DIGUI: A Flexible Dialogue System for Guiding the User Interaction to Access Web Services

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Current dialogue systems can handle friendly and collaborative communication that supports diverse types of interactions, such as menus in which the user is asked to choose an option, form filling in which the user is asked for specific information, commands for expressing users’ orders and complex questions that can even reference previously evoked entities. Consequently, they can be used to access different types of applications. In particular, spoken dialogue systems are appropriate for devices that do not allow web browsing, such as telephones, or the use of hands, such as vehicle GPS.

Practical spoken systems are mostly adapted to the functionality of the specific application they access, since voice technology still presents recognition problems in open domains. The cost of developing application-restricted systems is high, as experts are needed. Moreover, these systems are difficult to adapt to new applications.

Consequently, many studies have focused on the problem of developing dialogue systems that can be used for different applications and languages. Some of them support intelligent communication, use domain and dialogue models and have reusable domain-independent components of discourse management and language/speech tools. However, the cost of adapting them to new applications is still high, especially in mixed-initiative systems, in which the dialogue initiative can be taken by the user of the system.

The present thesis is particularly concerned with dialogue systems for guiding the user to access web services. Dialogue systems can improve the usability and accessibility of web contents, e.g. virtual assistants. Web interfaces need to be more interactive and adaptable
to different types of users, services and channels since the need to enhance web usability is increasing. Several studies have already been undertaken in this line, on topics such as web voice interfaces and collaborative agents that help the user to interact with the web service. VoiceXML is as well-known standard formalism that is used in many spoken dialogue systems. The VoiceXML standard is appropriate for defining the flow of system-initiative dialogues, in which the system asks the users to provide the specific information the service needs. However, VoiceXML systems support only very limited user-initiative (the user can only choose the order in which to give the information requested by the system) and do not support complex dialogue phenomena, such as clarification. Furthermore, the dialogue flow in VoiceXML systems has to be defined for each service.

1.1 Objectives

This thesis is concerned with the development of multi-lingual and multi-domain dialogue systems. In particular, we focus on the design of built-in and flexible architecture to improve communication and reduce the cost of adapting the system to other services. We propose a modular dialogue system that uses general components as well as domain and language-dependent resources. The components of the dialogue system have been developed using well-known innovative technologies. Hence, our main contribution is the integration of these components to build a flexible and adaptive multilingual dialogue system.

To facilitate the adaptation of the dialogue system to new services and languages and to achieve friendly communication, we propose the use of a rich dialogue model and the incorporation of an independent component to adapt the dialogue strategies, according to how well the communication is progressing. DIGUI, the dialogue system developed, consists of four independent general modules: language processing, dialogue management, task management and language generation.

Dialogue management is concerned mainly with conversational control and guidance, i.e., turn-taking control, keeping track of the dialogue state and deciding on the system’s next actions. Most commercial dialogue systems, whose main goal is robustness, only support system-initiative dialogues that ask the user for the information needed to accomplish a task.
1.2. OVERVIEW OF THIS DOCUMENT

In such approaches, the dialogue manager is a simple state automaton that represents all possible interactions. A specific dialogue flow is used for each service, in which there is an explicit description of the relation between the states and the participant’s actions. The separation of the different types of knowledge involved in communication improves both the communication and the portability of the dialogue system. More complex dialogue managers improve the communication and the engineering process of adapting the system to new services by using explicit dialogue models separated from the specific task models that represent the application knowledge. In recent research on dialogue systems, dialogue managers use complex models and plans to address the user’s goals. The main drawback of such models and plans is their complexity. To reduce this complexity, we study the structure of different types of tasks that appear in the web services considered in this thesis, and the communication actions and phenomena that occur in the dialogues collected when users accessed these services. We propose the use of general schemas for different web services to facilitate dialogue management, task management and the integration of new services.

We also propose the use of general linguistic bases to generate the dialogue system’s responses. The system has to provide natural and efficient communication messages. Complex strategies and mechanisms improve communication. However, they are futile when the system is unable to express them. For this reason, the language generator module may be able to produce messages that express a wide variety of information, such as feedback, acknowledgment or clarification. In our system, language-independent knowledge and components are separated from language-dependent ones. This separation makes possible multilingualism and ease the adoption of additional languages.

1.2 Overview of this document

This document is organized as follows: Chapter 2 gives a summary review of the state of the art in dialogue systems, dialogue management, task management, natural language generation and evaluation. Chapter 3 gives an overview of DIGUI, the dialogue system we have developed. Chapter 4 presents our approach to dialogue management and the adaptive initiative. Chapter 5 addresses the representation and processes related to the service tasks. It describes the generalized schemas for guiding the user to access web services. This approach is based on
the analysis of the dialogue structures described in Appendix B. Chapter 6 describes the two modules related to natural language processing. Chapters 7 and 8 describe the implementation, the experiments and general conclusions. Appendix A contains several examples of the main system actions and the data involved when the system guides the user to access the services. Appendix C describes the design and implementation of the resources used to develop DIGUI. Finally, Appendix D lists the publications that this thesis has produced so far.
Chapter 2

Brief introduction to the state of the art in dialogue systems

This chapter gives an introduction to dialogue systems. It focuses mainly on the topics that this thesis deals with. First, it gives a description of the main functionalities and modules of the dialogue systems. Then, it follows a discussion of most well-known dialogue systems and their main characteristics.

2.1 Functionalities of dialogue systems

Dialogue systems (henceforth, DS) have evolved toward improvements in both the functionality and the engineering features of their development process. The current state is due to several lines of research. The most significant of these are the separation of the application and communication knowledge; and the adaptation of the communication process to applications and users.

DSs are a specific type of conversational systems (Figure 2.1 shows the generic diagram for them). Other type of conversational systems are personalized recommendation systems (e.g. [Thompson et al., 2004]), collaborative agents (e.g. COLLAGEN, [Rich et al., 2001]), or argumentation/persuasion (and emerging topic on human-computer interaction), e.g. [Andrews, 2008]. In all conversational systems the interaction manager depends on i) the content and representation of the discourse context and ii) the conceptual representation of the information that appears in the conversation. Similarly, the process that generates system’s messages depends on i) the representation of the discourse context and ii) the interaction manager. The
general system behaviour depends on the degree of collaboration among all the modules.

Figure 2.1: Generic diagram for conversational systems

Regarding the functionalities of dialogue systems, they are well defined in [Smith et al., 1995]: an earlier work focused on improving the required functions for having an efficient DS. Specifically, this system includes the following functionalities:

1. The system has to achieve the user’s goal. That is, the system has to provide the information that the user requested.

2. The system has to manage the tasks that arise during conversation. The dialogue participants may initiate subtasks that help to solve the main goal. These subtasks can be seen as subdialogues.

3. The information appearing during communication has to be well-structured. The data that appear during the conversation is the common knowledge that the participants share, and the process that manages the interaction depends mainly on the representation of the conversation data.

4. The system may support different degrees of initiative for different users. While novel users may need that the system guides the dialogue (system-initiative), the experienced ones may prefer to have the initiative and guide the dialogue to the goal (user-initiative), and even to use shortcuts. Most of the research systems allow mixed-initiative interaction, although most of commercial systems only use system-initiative strategies. Few of them include mechanisms for adapting the degree of initiative to the user.

5. The system has to predict the user’s answer. Speech recognition is still a hard task. Advanced systems that use structurally stored information can take advantage of the dialogue focus and can assist the recognition processes. The DSs that are adapted to the communication needs of the application improve their performance because
mistakes and ambiguities are reduced. However, as more directed is the recognition of the user’s intervention, less degree of freedom has the user in his/her turn. Besides, application-restricted DSs are expensive to develop and difficult to reuse.

The more specific problem of developing multilingual DS for different applications has also been the focus of many research works. Most of these works propose a flexible and modular architecture and separate the representation of the different types of knowledge involved in the communication: application knowledge, dialogue knowledge and modality and language-specific knowledge. By isolating the representation of the conceptual knowledge involved in a specific domain or application, the DS constituents can be reused. When knowledge is formal and explicitly organized, its clarity, consistency and accessibility are improved. We described our approach for enhance usability and accessibility in [Gatius and González, 2007b].

The voice browser\(^1\) and multi-modal interaction\(^2\) activity groups define standard languages and architectures that facilitate the development of DSs for accessing web contents. A well-known language is VoiceXML\(^3\), the XML-based open standard explicitly dedicated to the development of Internet-powered telephone applications. There are many commercial systems implemented using VoiceXML-based platforms. Also, many research works are based on Voice-XML, e.g. the aTTemps system [Villarejo et al., 2003b] developed at TALP and the HOPS project\(^4\) [Gatius and González, 2004b] which promoted this thesis. One of the limitations of VoiceXML is that it does not support the definition of complex interactions for sophisticated applications. Large-scale DSs that support rich interactions to different applications overcome the limitations of Voice-XML using i) specific modules for dialogue and task management and ii) general dialogue and task models (even when they use VoiceXML for speech recognition). DSs using several languages and channels still constitute a challenge.

The following sections give an overview of DS constituents that this thesis focuses on: the dialogue and task management, the generation of linguistic resources and the evaluation of dialogue systems.

\(^{1}\)http://www.w3.org/Voice/
\(^{2}\)http://www.w3.org/2002/mmi/
\(^{3}\)http://www.w3.org/TR/voicexml21/
\(^{4}\)http://www.bcn.es/hops/
2.2 Dialogue management and dialogue models

A dialogue is a particular kind of discourse. The distinguishing characteristics of dialogues are: i) there are turns, ii) participants have a common ground knowledge and iii) there are phenomena not present in other types of discourse, such as pauses, errors, confirmations and false beginnings.

Dialogue management techniques deal with the use of dialogue in furthering the user’s objectives. The dialogue management process controls the conversation and guides the user. It also determines the allowed type of interaction, which is related to the underlying task, the domain and the user.

The classification of dialogue managers has been the focus of many works. For instance, in the TRIPS system, described in [Allen et al., 2001a], the dialogue managers are classified depending on the technique that is used and the task complexity. The most simple approaches are those that use finite state scripts (e.g. ATTEMPS, [Villarejo et al., 2003a]). The next in task complexity are frame-based systems, where users ask questions and the system performs simple clarifications (e.g. ADAPTIVE PLACE ADVISOR, [Thompson et al., 2004]). Finally, plan- and agent-based approaches are used for most complex tasks (e.g. ADVICE SYSTEM, [García-Serrano et al., 2001]).

We can also differentiate two types of dialogues, depending on how the dialogue state is represented: structural dialogue state and plan-based. In structural approaches, each dialogue state represents the results of an action performed in a previous state. These approaches, such as finite state models, are still used in many spoken systems. For example, VoiceXML, the standard language widely adopted for providing telephone access to web content, follows a finite state model. The main advantage of VoiceXML compared to previous commercial systems that use the finite state model is that VoiceXML facilitates the description of the slots representing the data that the user is asked to fill. Using this description, the system can deal with a certain type of mixed-initiative dialogues: the user can choose the order in which information about the asked slots is given. However, VoiceXML cannot deal with user-initiative dialogues, and the dialogue flow must be defined for each new service.
2.2. DIALOGUE MANAGEMENT AND DIALOGUE MODELS

Many other spoken systems use a structural dialogue state model based on frames (or templates). This approach is more flexible than the finite state model. The frames contain slots describing the various kinds of information the user will be asked to fill. The number of needed frames depends on the application tasks complexity. Frame-based models are appropriate when the set of actions that the system can do is reduced (being the number of frames limited), which is not the case in complex applications.

On the other hand, plan-based dialogue management theories support collaborative communication, but are difficult to implement in practical DSs. Plan-based dialogue models consider utterances as communication actions that are part of a plan. In these approaches general planners and plan recognizers are used to produce cooperative and sophisticated behaviours. In most dialogue models, each communication action is considered as one or more dialogue acts (DA). There are many works that propose the set of DAs needed to describe the parts of an interaction. A well-known set was proposed in [Jurafsky et al., 1997, 1998]. In this study, 42 different clusters for DAs were defined, being the most significants backchannels, statements, questions, exit, answers and confirmations.

In order to combine the main advantages of structural and plan-based approaches, namely efficiency and flexibility, new theories were defined. For instance, the information state update theory (ISU, [Traum et al., 1999]) formalizes the type of information that the dialogue participants consider and how this information is updated during the communication.

In the literature we can find hand-crafted dialogue strategies, e.g. [Larsson, 2002] based on a set of rules managing the dialogue state; or mathematical models for controlling the dialogue, as [Louloudis et al., 2005] and [Young et al., 2010]. In the latter, the ISU approach is integrated in a POMDP\(^5\)-based framework for dialogue management.

The type of dialogue management may also depend on how task and dialogue models are used. The following is a classification proposed by [Xu et al., 2002]:

- Implicit dialogue model. The dialogue flow is defined for each service together with the task model.

- Implicit task model. Examples of this approach are finite state based approaches.

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\(^{5}\text{Partially Observable Markov Decision Processes}\)
Explicit task model. It is usually a frame-based approach.

- Explicit dialogue model. This model considers domain- and application-independent management strategies.
- Implicit task model. This approach has no practical development.
- Explicit task model. This approach has the frame-based advantages plus more naturalness. Examples of this are plan-based approaches.

Implicit dialogue models

The main problem in structural state dialogues (such as finite state and frame-based models) is that they only support very limited user-initiative. For each application, a specific dialogue flow has to be defined. Specifically, an explicit description of the relation between states and actions must be given. The information is implicit to the state of the dialogue and each state defines the allowed next states. For instance, [Hartmann et al., 2007] describes a prototype that displays support information online that is adapted to the user’s needs and preferences. The DM is specially focused on the web interaction management. The task model is composed of the interaction elements of the application and is represented as a directed graph where nodes are states and activities.

Explicit dialogue models

A more flexible communication is provided by including explicit dialogue and task models. Exists several complex DSs that use explicit dialogue and task models to support rich interactions to different applications in several languages and channels. Most of those systems use plans to manage the communication.

In the aforementioned ISU approach, the information state (IS) represents not only the general dialogue information, but also the internal state of each participant, such as beliefs (knowledge), desires (goals) and intentions (plans). One of the advantages of the ISU theory, compared to other dialogue management theories based on beliefs, goals and intentions, is that IS proposes a clear formalization of the knowledge involved in the dialogue context.

TRINDI\(^6\) is one of the distinguished projects among the large amount of implementations

\(^6\)http://www.ling.gu.se/projekt/trindi/
of the ISU approach (e.g. [Quesada, 2002], [Milward and Beveridge, 2004]). One of the main
distinction of TRINDI proposal in [Traum et al., 1999] and the IS implemented within TRINDI
is the dialogue model. In its design, the information that is supposed to be known by the two
participants is separated from the information that only the system knows. Information only
known by the system is the private information; whereas the shared part of the IS corresponds
to the information known by both agents.

Staffan Larsson, who participated in the TRINDI project, developed the IBIS issue-based
systems. In [Larsson, 2002] the dialogues are represented using plans and the dialogue model
follows the TrindiKit system, which is based on the Ginzburg’s dialogue gameboard.

In the European project TALK\footnote{\url{http://www.talk-project.org}} the IS was extended to tackle multi-modal input and
output. It also was extended to address specific targets of the specific applications integrated
in the DS. The authors described four different applications for which they developed different
extensions for the IS: i) multi-modal discourse context, ii) extended discourse history for
addressing multi-modal input interpretation and output realization, and iii) extended task
representation for planning processes. A remarkable outcome of the TALK project, in relation
to the system presented in this thesis, is the discussion about the task and the dialogue model
in [Blaylock and Allen, 2005]. The dialogue is based on a collaborative problem-solving model
that represents the communicative intentions at the utterance level. In contrast, our model
for task management represents the communicative intentions at the task level.

**Probabilistic dialogue models**

Probabilistic dialogue models are gaining interest in the research community by means of
the development of DSs based on Reinforcement-Learning, and especially the development of
DMs based on POMDP (e.g. [Williams and Young, 2007], [Young et al., 2010], [Varges et al.,
2009a]). Also popular in the research community are the user simulators able to generate
synthetic data to train those systems (e.g. [Schatzmann et al., 2006], [Quarteroni et al., 2010]).
This thesis, though, does not consider the use of stochastic models.

Previous (and current) probabilistic systems need rule-based DSs in order to obtain human-
computer dialogues for a specific application domain; and (manually) annotate the corpus to
train the stochastic modules (e.g. [Griol et al., 2006]). For instance, in the DIHANA project,
three different DMs were developed in the domain of railway timetables and fares, as described in [Griol et al., 2005]. The data for the stochastic-based DM were acquired using the Wizard of Oz technique. The acquired data were labelled and processed using frames of dialog acts, concepts and values. Finally, the stochastic-DM was trained using the information of different annotation levels and two different models.

2.3 Dialogue and task initiative

As mentioned in the functionalities of the dialogue systems, it is worth that the system support different degrees of initiative for different users. Novel users usually need the system to guide the interaction (system-initiative). In the contrary, expert users prefer to hold the initiative and to reach the goals by shorter ways (user-initiative).

The dialogue participant that has the (task) initiative is the one that dictates which decomposition of the goal will be used by both participants during problem-solving. This definition was taken from [Guinn, 1998], where the collaborative dialogues for problem-solving tasks are studied. Nevertheless, the definition is also valid for the types of dialogues we study in this thesis, where the participant that is said to have the initiative establishes the development of the plan, i.e. how the goal should be accomplished.

In Guinn’s work, the initiative change back and forth between the two participants depending on which goals the two participants are working on. In DIGUI, the initiative change between the system and the user depending on how the communication is progressing, i.e. the number or recognition errors, misunderstandings and/or task parameters. This switching of initiative between participants is called mixed-initiative.

Guinn developed a model for changing the initiative from one participant to the other. Such a model is based on task completion efficiency and it uses a probabilistic model for tracking the competency of an agent to solve the task.

The model for tracking the initiative of the dialogue in DIGUI is based on [Chu-Carroll and Brown, 1998]. In this thesis the potential cues that trigger initiative shifts are investigated and the developed model tracks the distribution of dialogue- and task-initiatives between participants based on the combined effect of a set of observed cues.

In [Chu-Carroll and Brown, 1998] work the dialogue- and task-initiative can shift between
2.4. TASK MANAGEMENT FOR DIALOGUE SYSTEMS

participants having a collaborative interaction. For example, given a goal raised by a participant, three different types of answers are considered: i) the raised question is just answered and there is no dialogue- neither task-initiative shift, ii) information about the invalidity of the plan is given and the dialogue-initiative is shifted, and iii) not only is given information about the invalidity of the plan but also an alternative solution is proposed, and both dialogue- and task-initiative are shifted.

The evaluation model developed for tracking initiative is based on Dempser-Shafer theory. This theory uses basic probabilities to represent the effect of a piece of evidence over a set of possible outcomes. Basic probabilities representing the effect of each cue to initiative shift were assigned and the system performance was evaluated based on its accuracy in predicting the dialogue- and task-initiative holders for each dialogue turn. When a cue was observed in a turn, this observation provided the evidence to the value of the dialogue- and task-initiative in the next turn. Each cue was associated to two basic probabilities: the evidence that provide to dialogue- and task-initiative. Then, a training algorithm determined the basic probabilities functions to represent the evidence of each cue.

2.4 Task management for dialogue systems

Plan-based DSs can be viewed as BDI (beliefs, desires, intentions) models where the user plan consists of i) obtaining some information from the system, or ii) ordering actions to be performed by the system. The system uses rules to guess which plan the user wants to use. DSs often use implicit and simple models for representing the tasks being accessed. However, in plan-based DSs the system needs well-designed models for representing those tasks. In many DSs each user’s goal is related to a specific task in the service, so that the models that represent the tasks have to include a schema for each potential goal.

Separation of the dialog knowledge (in the dialog manager) from the task knowledge (in the task manager) was first described in [Allen et al., 2001b]. However, most research works on DSs concentrate their efforts on developing and enhancing their dialogue models (and plans) for a specific application. Consequently, plans representing the tasks are commonly hand-crafted for each specific system, and rarely flexible or generalizable.

Nevertheless, there are some studies regarding the most generalizable representation of the application information. This approach facilitates planning the system actions and improves
the system’s response, resulting in better communication with the user (e.g. [Steedman and Petrick, 2007], [Rieser and Lemon, 2009], [Varges et al., 2009b]). For instance, in the PKS system, described in [Steedman and Petrick, 2007], the task and dialogue models are represented using a first-order logic language. Besides, the system applies general AI reasoning and planning methods to plan the dialogue actions. Scaling to a realistic domain is a main drawback of this methodology, as [Steedman and Petrick, 2007] pointed out in the conclusions.

On the other hand, there are many works on automatic extraction and semantic learning of task structures from web services. Most of these works build wrappers for decoupling the complexity of accessing heterogeneous web applications and for extracting information and relevant data from semistructured sources (e.g. [Muslea et al., 2001]). We think that the integration of this type of systems in a DS can be very advantageous. Specifically, it can be useful for accessing to several different web applications of the same domain at the same time, e.g. for accessing the cultural events exposed in different sources or the train timetables of different companies. Also, it can be useful for integrating the domain knowledge into the different knowledge resources of the system. The present work could be extended in the future to take advantage of this powerful enhancement. A related line of research is the automatic generation of dialogs from web services, which has been a popular research topic for years. For example, the following are relevant works that learn the task model from the application: SALT, [Wang, 2002]; SMARTWEB, [Sonntag et al., 2007]; and WEBTALK, [Feng et al., 2005]. PLOW, described in [Allen et al., 2007], is a different approach that learns the task model from the users (that act as teachers) that use the system. The integration of this kind of mechanisms was left out of the scope of the present work.

Another interesting line of research related to our work consists of the use of ontologies to represent the different types of knowledge we use. During preliminary stages of the system we studied the use of ontologies to facilitate the representation of the knowledge involved in the DS (e.g. [González and Gatius, 2005], [Gatius and González, 2006b]). This approach has proven efficient in previous works, as the dialogue system described in [Gatius and Rodríguez, 2002]. In this work the concepts and the communication acts are represented in the conceptual ontology and the domain-restricted grammars and lexicons are obtained
2.5 Generation of system’s messages

Natural language generation (NLG) is defined by [Bateman and Zoch, 2005] as the process of building a text in natural language for communication aims. We can consider it as the opposite to natural language processing.

Grice defined the *cooperative principle maxims* in [Grice, 1975]. This work established the general conditions that apply on human conversations where i) participants cooperate and ii) they are not trying to mislead each other. The *cooperative principle* was the base for the definition of the *conversational implicatures* maxims. They are classified into four groups shown in table 2.1.

Most of DSs do not use an advanced NLG module for generating the system’s answer. Instead, they use template-based techniques or hand-crafted messages. The latter strategies are easier to implement and integrate into the DS and they do not influence a lot the DSs overall performance. Nevertheless, few systems include advanced architectures for the NLG task.

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<th>1: Quantity</th>
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<tr>
<td>a) Make your contribution as informative as is required.</td>
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<tr>
<td>b) Do not make your contribution more informative than is required.</td>
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<table>
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<th>2: Quality</th>
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<tr>
<td>c) Do not say what you believe to be false.</td>
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<tr>
<td>d) Do not say that for which you lack adequate evidence.</td>
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<th>3: Relation</th>
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<td>e) Be relevant.</td>
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<th>4: Manner</th>
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<tbody>
<tr>
<td>f) Avoid obscurity of expression.</td>
</tr>
<tr>
<td>g) Avoid ambiguity.</td>
</tr>
<tr>
<td>h) Be brief.</td>
</tr>
<tr>
<td>i) Be orderly.</td>
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Table 2.1: Grice’s conversational implicatures

automatically. In DIGUI we also studied how to automatically generate the dialogue plans and the linguistic resources. These studies demonstrated this approach to be useful for dealing with multilingualism, for reusing the resources and for improving the performance of the natural language modules ([Gatius and González, 2006a], [Gatius and González, 2005d]).
Figure 2.2 shows an architecture for an advanced NLG. In DSs, the input to the NLG is the representation of the system’s answer to a user request. If the DS uses voice input (i.e. telephony channel), the NLG output feeds a TTS module.

The discourse planner, which is strongly related to the system that uses it (such as the DM), decides what to say in the system’s messages. Some of the most relevant works related to this task are the schema-based text system (e.g. [McKeown, 1985]) and the rhetorical structure theory (RST, [Thompson, 1987]).

The surface generator, more related to linguistics, decides how to say the system’s messages. The input to the surface generator consists of fragments of the discourse plan. The output consists of complete sentences related to the actions, concepts, attributes and values that were planned to communicate.

![Figure 2.2: Natural language generation architecture](image)

In this thesis we are also interested in the problem of what to include in the system’s responses, which is the task of the discourse planner. We have addressed this problem in two stages: first, as part of the DM (selection of the agenda) and then, as a task management problem (classification of the results).

This approach for the discourse planner has been also considered by several other authors. For instance, [Rieser and Lemon, 2009] describes an interactive question answering system accessing to databases instead of raw free text. In this system the goal is to improve the performance of the information-seeking system, and so, they consider the discourse planner as a main submodule of the DM. A typical dialogue strategy that this submodule uses consists of determining, at each turn, whether i) report the results to the user or ii) ask the user for more constraints.
2.6 Evaluation of dialogue systems

The evaluation and comparison of DSs is not a solved problem. Different degrees of user expectations are achieved when different types of services are accessed, even when talking to humans. The evaluation of the DS performance must consider different features and always depends on the specific task that the system is dealing with. For this reason, most of the developed DSs have been evaluated based on the achievements of users expectations, instead of comparing the behaviour with other systems.

A widely used framework that supports this type of evaluation for spoken DS is PARADISE, described in [Walker et al., 1997]. The PARADISE framework, developed in the AT&T Labs, provides a task representation that decouples what the system needs for carrying on a task from how the system carries on the task. This task representation allows to compare dialogue strategies by specifying the relative contribution of other factors to the overall system performance.

The evaluation of the dialogue performance is a function of different measurements. Examples of measurements are: the number of utterances per turn, the number of turns, the number of repair turns and the elapsed time. Each measurement contributes to the calculation of the system performance as a function of Kappa coefficient and a weight. The weight depends on the contribution degree to the user satisfaction, which is calculated with a typical quantitative agreement of the user to some statements.

However, several deficiencies have been raised throughout its use. For instance, [Hadjdinjak and Mihelic, 2006] have highlighted some drawbacks regarding how the PARADISE framework builds the function of the user satisfaction prediction.

Recently, the dialog research center (DialRC) at Carnegie Mellon has lead the Spoken Dialogue Challenge\(^8\), a competition for comparing different spoken dialog systems of the same task. The main goal of the challenge is to commit the specialized research community to a common evaluation framework. Besides, it is aimed at understanding the involved variables and the needed mechanisms to compare different systems.

\(^8\)http://www.dialrc.org/sdc/
2.7 Overview of related work

This section gives a general summary of several well-known dialogue system that are relevant to the system presented in this thesis.

The Galaxy-II architecture

The Galaxy-II architecture ([Seneff et al., 1998, 1999]) supports DSs with a variety of characteristics: multi-modality, multi-channel, different domains and multilingualism. This architecture consists of a hub of servers. Each server is based on a sequential application of rules. A separate evaluation server has been developed as well. It allows to write scripts for the hub and to run multiple versions of the same server and compare them.

This architecture is one of the most used systems for implementing practical dialogue applications, and specially for research purposes. For instance, the SLS group\(^9\) has implemented several applications on different domains using the Galaxy-II architecture. The most relevant among them are: Voyager (1989), Pegasus (1995), Mercury (1999), Jupiter (1997) and Orion (2000).

Main drawback of the system is that specialized skills are needed to develop new servers and run them into the hub. DIGUI has also a modular architecture, but it is probably less flexible than Galaxy-II architecture. Nevertheless, DIGUI already includes the implementation of the manager modules, so that, in order to create a new application, only the specific resources (i.e. plans, grammars and lexicons) have to be developed.

The Rochester architecture

The conversational interaction and spoken dialogue research group at Rochester\(^10\) has developed four DSs since 1982: Argot, Trains, Trips and Chester. Trains and Trips constitute two large research projects on spoken dialogue systems.

The first Trains version is dated from 1991 and newer versions were developed as improvements were applied. Trains made possible to compile corpus on train routing and train scheduling domain, one of the most widely used on DSs research. So, it has been possible to develop probabilistic DSs based on this domain.

\(^9\)http://groups.csail.mit.edu/sls/
\(^10\)http://www.cs.rochester.edu/research/cisd/
TRIPS is specially interesting in relation to this thesis. It is a collaborative and multi-modal system for a rescue scenario emergency based on a generic system that uses plan-based and agent-based models for abstract problem-solving tasks. TRIPS architecture consist of three agents: interpretation, generation and behaviour. Each area includes a control manager. The control manager coordinates the actions and shares information with other managers. The shared information among the three agents consists of the discourse context, the reference management and the task management. This architecture is similar to the one we use in DIGUI. In our system, we have the dialogue context, the domain knowledge base and the tasks specifications. The main difference is the task model design. DIGUI has been adapted to access web services, while TRIPS uses models for abstract problem-solving tasks. Besides, since TRIPS is a collaborative system, neither the system nor the user has the control of the interaction. Oppositely, DIGUI system includes an initiative model, so that one of the two agents holds the initiative.

The LIMSI RailTel\textsuperscript{11} and Ritel\textsuperscript{12} systems

Another relevant system in the train timetable domain is the RAILTEL, [Lamel et al., 1997]. Different prototypes were implemented at LIMSI (France), CSELT (Italy) and CCIR (United Kingdom). The RAILTEL architecture consists of six modules: the ASR, the NLU, the DM, the information retrieval, the NLG and the speech synthesizer. This system has two interesting particularities in relation to our work: first, the NLG is based on grammars, where the non-terminals are conditioned by the discourse context; second, the system never gives a negative response to the user, but instead it relaxes the provided constraints in order to propose a solution. In the case of DIGUI, the NLG is based on patterns where the data of the dialogue context are used to select the patterns and complete them. Hence, the NLG is context-driven, namely based on the DM agenda. Besides, we also propose user constraint relaxation mechanisms in order to afford more suitable results from databases, and as a strategy to achieve more friendly communication with the user.

The RITEL system, described in [Rosset et al., 2006], is an open-domain interactive information retrieval system. Its architecture is different from RAILTEL, and so the task paradigm that it follows is also different. A relevant aspect of this system is also the NLG

\footnote{http://www.limsi.fr/tlp/railtel.html}
\footnote{http://ritel.limsi.fr}
component. This component is more important in interactive systems than in pure information retrieval systems because they need to demonstrate cooperativeness to the user. The RITEL system includes different NLG techniques to enhance the communication. The system design and interaction among several components determine the type of interaction and identify what generation technique is appropriate for what purpose (e.g. flexibility, reuse of document formulations). The generation techniques are classified according to their functionality: to enhance the interaction or to enhance the search. Examples of generation techniques are: self-assessing formulations using system confidence, co-building the user query (e.g. confirmation), resolve potential ambiguities by formulating discriminating questions (i.e. clarification), phatic functions (e.g. feedback to the user), estimation of the granularity of the questions, completive and suggestive answers.

The RITEL system does not have a DM, but the modules are interconnected. In DIGUI, instead, most of those properties has been implemented in the DM (e.g. confirmation, clarification, feedback) as a rule of the ISU.

The Adaptive Place Advisor system

The Adaptive Place Advisor, described in [Thompson et al., 2004], is a personalized system giving recommendations to select a restaurant that meets the user’s preferences. The Adaptive Place Advisor architecture is similar to the used for typical DSs, although its objective is not to achieve a goal, but to give a recommendation to the user. We want to highlight this particular system because the conversational interaction that it carries on is similar to the process that our task manager follows. The system considers two phases in the conversation: constraint satisfaction and item presentation. During constraint satisfaction, the dialogue context determines i) the system’s message and ii) the set of user’s answers that it expects. The solutions that the system provides are based on a constraint-satisfaction solving problem that follows a case-based reasoning system. The users can accept or reject the proposed solutions. Finally, user answers are used for eliminating alternatives, i.e. constraining the query.

In DIGUI we follow a similar approach to access web services ([Gatius and González, 2010]). The task manager considers three phases: i) task evaluation and execution, and ii) presentation of the results. The former consists of evaluating whether the task can be executed
and then to access the service (i.e. execute the task). The latter phase consists of determining the sort of results (e.g. list, item, missing data/constraints, error) and deciding what to give (answer) to the user. In DIGUI, the user answer is not only used to constrain, relax or update query (i.e. updating the parameters and evaluating the task).

**The SmartKom and SmartWeb systems**

SmartKom [Wahlster, 2003] and SmartWeb [Wahlster, 2007] projects are two well-known DSs using ontologies for representing the domain and the application knowledge. In our system we also take advantage of the use of ontologies for the interpretation process. Nevertheless, we are specially interested in these two systems because they are also web application oriented. SmartKom is a multi-modal and collaborative system that has been integrated with 11 different applications. Instead, SmartWeb project tackles information-seeking dialogues and it has also been proven to work properly with task-oriented dialogues performing transactions through a web service. The main feature of the newer system SmartWeb with respect to SmartKom is that it supports open-domain question-answering using the entire web as its knowledge base.

**The MyMap system**

The MyMap system, described in [Carolis et al., 2007], is an interesting work related to NLG. It generates personalized tourist description for mobile devices. Although it is not exactly a DS, the MyMap system also models the user and the context information, and then uses it for generating natural language responses. A graphical map made for a human tourist guide is annotated and used as the domain knowledge. Then, this domain knowledge is used to generate the natural language explanations and suggestions. First, the discourse planner creates a plan-tree for the answer. It uses a library of plan-recipes that specifies the structure of a discourse plan based on the RST method. The discourse planner selects the plan that best fits the current context and instantiates it. At the end of this operation, the surface generator obtains a XML file containing the plan-tree, which is easily convertible to any other format using XSLT. Finally, it converts the plan-tree into a natural message and generates the final tourist descriptions.

In DIGUI, the discourse planner of the NLG is basically driven by the agenda of the DM.
Then, the NLG uses the dialogue context to select the set generation rules that better realizes such Agenda. The surface generator, in collaboration with the Adaptive module, selects the sentences that expresses linguistically the selected actions that realize the Agenda.

The CHAT system

CHAT is a conversational helper for automotive tasks and it has been specifically designed to deal with different aspects of imperfect communication. Concretely, the work described in [Varges et al., 2009b] addresses the methods and strategies used for dealing with information-seeking dialogues and interactive item selection. Concretely, it specially stresses the presentation of the information, which is also related to the study carried on within this thesis. [Varges et al., 2009b] work shows that improving the system responses and, in consequence, the dialogue communication, depends on the proper representation and management of the data involved when accessing the application.

The constraints expressed by the user are generalized and specialized (the task model contains the information needed to determine how to perform them). Then, the knowledge manager and the content optimization select the data from the application databases and modify the queries. The methodology also includes the computation of statistics and meta-knowledge about the results. These statistics are used for generating more effective responses.

The DIGUI’s objectives include to have a friendly communication with the user. We have studied a corpus of dialogues to determine the structure of the tasks. Through this study we classify the kind of contents that the system can produce and determine how to better give those contents interactively. Besides, we also have used the corpus of dialogues to set up a user model that aims to automatically adapt the initiative of the dialogue interaction. In the future we are interested on extending the models to tackle additional user features, such as the ones in the CHAT system.
The DIGUI dialogue system (DS) focuses mainly on two aspects: i) achieving friendly communication and ii) portability, so as facilitating adaptability to different applications (particularly web services), languages and modes, including voice-based platforms. To achieve this, we aimed to develop a modular architecture whose design facilitates the integration of new applications and languages into the system.

A step towards the achievement of friendly communication has been taken in more complex systems by utilizing information about the user (beliefs, desires and intentions), general dialogue mechanisms (such as clarifications and corrections) and communication plans (such as plans defining the steps to follow to solve a domain problem). DIGUI incorporates a module that shifts the initiative between participants according to several metrics related to communication progress. This mechanism makes the user feel understood. The cost of developing mixed-initiative DSs is high, particularly if they must be adaptable to new applications. DSs that support mixed-initiative communication have to consider several aspects of the interaction to cope with the user’s intentions. Consequently, we studied the most appropriate representation of the types of knowledge involved in communication that takes place when the user is guided to access the web: general dialogue mechanisms, domain-restricted knowledge (linguistic and conceptual), and information about the user.

In our system, application and language restricted knowledge is completely separated from the general processes. The language-dependent modules use general plus application-restricted linguistic knowledge that can be easily translated into several languages. This methodology, described in [Gatius and González, 2005d], has been proven for Catalan, Spanish, English and Italian. Hence, the dialogue manager (DM) is application and language independent.
In order to facilitate the integration of other services into the system we studied the application’s task structures and we developed a generalization of the task models that makes it possible to represent a wide range of web service applications, which are the type of applications we considered in particular in the design of the DS.

This chapter gives an overview of the architecture of the DS. It describes the architecture of the DS and gives the functionalities of each module and the general workflow of the system. Finally, there is a description of the type of applications we consider within DIGUI and how they are structured and represented.

### 3.1 Dialogue system components

The general architecture followed in most well-known DSs is well described in [Jurafsky and Martin, 2008]. It consists of separate and interrelated modules, each of which is responsible for controlling a specific subtask involved in the human-computer interaction. A brief explanation of the modules is given below:

- **NLU**: natural language understanding generates a representation of the user’s turn.
- **NLG**: natural language generation produces the system’s response.
- **DM**: the dialogue manager can be seen as the central module of the DS that controls communication between the participants.
- **TM**: the task manager or application manager holds specific knowledge about the applications that are being accessed through the DS and controls access to them.
- **ASR**: the functionality of the automatic speech recognition is to convert an acoustic signal into a textual representation.
- **TTS**: the text-to-speech module converts the textual sentence generated by the system into an acoustic signal.

Figure 3.1 shows a diagram of the general architecture of DIGUI. It fits the general architecture briefly described above. The figure shows the components that are involved in each module and the direct dependencies among them. Solid arrows indicate the logical communication flow in the architecture, while dotted arrows indicate the dependencies among the components.
3.1. DIALOGUE SYSTEM COMPONENTS

The architecture of DIGUI consists of five modules plus the front-end subsystem and two central data structures that are shared among all the modules. The modules are the natural language understanding (NLU), the dialogue manager (DM), the task manager (TM), the natural language generator (NLG), and the adaptive module. The two data structures are the information state (IS) and the conceptual knowledge (CK).

The IS stores dynamic information related to the context of the conversation, whereas the CK is the general structure that represents and stores the information about the application domain. These resources are shared among all the modules in the DS and are particularly useful in the analysis of the user’s sentences.

The DM and TM are the central modules in the DS. The DM is responsible for incorporating into the IS the knowledge obtained from the user’s turns, as well as for planning and generating the system’s turn. The design of the DM follows the information state update (ISU) approach (described in Section 2.2). This approach endows the system with more natural communication, which is one of the main focuses of the DS design. The ISU approach uses an explicit dialogue
model that supports complex communication phenomena. Along with the DM, we developed the adaptive module, which was described in [Gatius and González, 2009]. This module is responsible for the variation of the initiative in the system given several metrics related to communication. Specifically, it gives different weights to various cues that are related to the dialogue progress. These cues determine the most appropriate agent (user or system) to hold the initiative during the most immediate dialogue turns. Then, the system is responsible for dynamically varying the degree of initiative during the conversation, and for adapting the system’s response to the communication.

The TM drives the completion and execution of the tasks. It accesses the services and provides the results of the task execution. We have defined several schemes with which we can represent a wide range of web services. These schemes facilitate the integration of new services and different domain data into the platform.

Chapter 4 and 5 give detailed descriptions of both modules, the DM and the TM, the dialogue and task models, the processes they follow and the strategies implemented. Both modules have been fully developed by the author for this thesis.

The NLG module is called once the DM has decided the data to include in the system respond. It is composed of two components that can be found in most NLG architectures: the response generator and the surface generator. The former uses the results of the DM to decide what to respond, whereas the latter gives the specific sentences that will be displayed to the user. The NLG module was developed by the author of this thesis in collaboration with a linguist, who developed the linguistic resources. The result of this development was described in [Gatius et al., 2007a]. More details are given in Chapter 6.

The NLU module generates the interpretation of the user’s turn and has two components: the syntactic-semantic analyzer and the interpretation component. The analyzer is a general purpose left-corner parser that uses context-free grammars. The grammars used in the system include general and restricted rules for specific applications, which are developed for an application’s domain. This component has been adapted from a previously existing parser described in [Gatius, 2001]. The interpretation component processes the semantic representation given by the analyzer and generates a more accurate and domain-oriented interpretation using the knowledge IS and the CK structures. Our prototype only supports text-based communication. However, as its design facilitates the incorporation of voice
3.2 Interaction flow of the dialogue system

Figure 3.2 shows the general schema of the interaction process within the DS. A detailed description of this process for the specific example in Dialogue 3.1 is given below. In this example, the user is looking for a cinema showing a specific film.

Dialogue 3.1

S1: Welcome to the Automatic Platform. How may I help you?
U1: I would like to see Angelina Jolie’s film.
S2: I’m sorry. I don’t understand your request. What information are you looking for?
U2: I want to see the film performed by Angelina Jolie.
S3: OK. Several cinemas are showing that film. Which location in the city would you prefer?
U3: Near the main station.
S4: OK. Two cinemas near the main station are showing the film you are interested in: Yelmo Cineplex and Cinesa. Do you want detailed information on either of them?

The interaction flow begins when the system initiates the communication (turn S1) and the user expresses the requirements using natural language (turns U1). Then, the system analyses the user’s sentence. Since no task or service has been initiated yet, the system must identify which action the user wants the system to perform. This process entails several steps. First, the system must identify which service the user intends to use. Then, the system must also determine the task within the service. And finally, the system loads the task.

If the system cannot identify the service, it initiates a sub-dialogue (S2) to achieve this goal. Once the system has identified the service and the task (U2), the appropriate task is loaded and processed. Then, the task is executed (S3), if possible, and the system updates the
CHAPTER 3. OVERVIEW OF DIGUI

Figure 3.2: The interaction flow within DIGUI

dialogue context and gives the answer. If more information is still needed from the user, the system will ask the user. If the user interaction refers to a previously identified task or service that has not been executed already, the system updates the instance representing that task (U3).

A close examination of Dialogue 3.1 reveals the following about TM and DM functionalities. In Dialogue 3.1, the DM used the domain knowledge to integrate the information about the latest Jolie film into the IS. It means that the system knows *which film* is performed by *Angelina Jolie*. Then, the TM accessed the service and received the requested information. It can do so since the system knows *where* the Angelina Jolie film is being shown. The system has noted that there are *too many* cinemas playing the latest Angelina Jolie film, and that the user needs to give more concise constraints. And finally, the system consulted the CK to establish which parameter would best narrow the constraints and so the system suggests the user to select a city area.

The NLU and NLG modules perform opposite but similar processes. The former produces a structure that contains the data extracted from the user’s turn, while the latter produces the linguistic realization of a structure containing the data related to the system’s turn. The user’s sentence is usually related to the information expressed by the system. Thus, the context of the communication helps to process the user’s turns.

In Dialogue 3.1, the sentence U2 produces the following interpretation:
3.2. INTERACTION FLOW OF THE DIALOGUE SYSTEM

After receiving this structure, the DM loads the task related to the service identified as "serviceid=ca" and processes the schema related to this specific task.

The DM produces a similar structure, which contains the system’s turn (3.2). The NLG produces the sentence using the information about the user’s turn, the data from the context and the domain knowledge. It has two phases: first it organizes and completes if necessary the information related to the system’s turn, in order to produce a natural sentence. Then, the NLG selects specific phrases to compose the final sentence (the linguistic realization). The selection of the phrases depends on the strategies selected by the DM for the specific turn. Different phrases will be used for the two modes of the initiative: directive and open. The sentence S3 in Dialogue 3.1 is the result of the following dialogue moves, expressed in an open mode (without restricting the user’s next turn):

\[(3.2) \ [answer[load\_task = ok], answer[location = L], ask[location\_district]]\]

In this representation, L is a complex structure that is generated by the application. The TM includes a mechanism to detect when the number of results obtained from the application is too high to display them all in a single turn. In the example, the system generates a turn with the sentence “Several cinemas are playing that film”.

<table>
<thead>
<tr>
<th>More formally, the interaction flow is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. NLU → analysis of the sentence</td>
</tr>
<tr>
<td>2. NLU → interpretation using the context</td>
</tr>
<tr>
<td>3. DM → integrate the user turn into the IS</td>
</tr>
<tr>
<td>4. TM → evaluate and update the representation of the task data</td>
</tr>
<tr>
<td>5. TM → execute the task</td>
</tr>
<tr>
<td>6. TM → build the results and update the IS</td>
</tr>
<tr>
<td>7. DM → update the IS</td>
</tr>
<tr>
<td>8. DM → select next actions</td>
</tr>
<tr>
<td>9. NLG → generation of the system response</td>
</tr>
<tr>
<td>10. NLG → linguistic realization of the system response</td>
</tr>
</tbody>
</table>
3.3 The web services typology

The system design was inspired by our work in the HOPS project\(^3\), a European project focused on the development of a multi-channel e-government platform to facilitate access to local administration services ([Gatius and González, 2005a]). Consequently, the HOPS-DS was initially designed to provide access to two public web services: LOC and CA. The LOC (large objects collection) service allows citizens to arrange for their old furniture to be collected. It also allows companies to get rid of large amounts of rubbish. The CA (cultural agenda) service enables citizens to consult the cultural events that take place in the city. The service also provides information about the events, such as where they will take place.

By analyzing the tasks involved in these services, we have established a set of different types of tasks that appear in the web services. We consider a web service as an application that offers several tasks that are accessible through the web. The DS offers access to these tasks. In our system, each task can be split into smaller ones, and these subtasks can be shared among other tasks.

![Figure 3.3: Classification of the tasks in DIGUI](image)

We consider two types of web services: transactional and information. Figure 3.3 represents the general typology we consider for tasks (bottom boxes) and the relation with the specific

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\(^3\)The Deliverable D4.3. of the HOPS project describes the natural language and dialogue management technologies we developed, [Gatius et al., 2007b].
service tasks integrated into our prototype (upper boxes). We represent the communication tasks involved in these types of service as top-level tasks with abstract operators that can be decomposed into a group of communication acts. We classify the tasks according to the different communication acts that they involve. As a result, the tasks can be semi-automatically instantiated for each web service.

Transactional services are those that perform a transaction. We divide the tasks involved in these services into three top-level tasks: submission, cancellation and information. The LOC service represented in the figure is a transactional service with three top-level tasks: arrange a collection, cancel a collection and search for and obtain information about recycling points\(^4\). The process of arranging a collection is composed of two tasks: state the collection date and submit the transaction. Cancelling a collection is also composed of two tasks: identify the collection and submit the cancellation.

Information services are those in charge of seeking and presenting information. We consider three top-level tasks for these types of services: find a list of items, get all the known information about a specific item, obtain a summary of the results retrieved. However, not all the services will be able to produce a summary. The CA is an information-seeking service. The top-level tasks involved in the CA consists of: searching for a list of events given some restrictions (e.g., date, typology, location) and searching for information about specific types of elements (e.g., timetables and address).

Given an application, the course of these top-level tasks is carried out by one or more specific tasks. The task classification depends on the sequence of actions that the DS performs when the task is processed. We classify the tasks as follows: SubmitForm, FindList and ObtainData.

1. **SubmitForm.** This task consists of obtaining the value for some parameters, confirming the values and submitting them. For example, cancelling a collection is a Submit Form task.

2. **FindList.** The most commonly used operation in the web is to search and find a list of things, e.g., names, dates or prices. Given a specific service, one may specify some restrictions and obtain a list of objects that satisfy these restrictions.

\(^4\)Recycling points are called Green Point (GP) is a location in the city where the pollutant objects are collected.
3. ObtainData. The ObtainData task calculates a value or searches for a specific object given a set of constraints, e.g., it calculates or searches for all the information related to a specific cinema: the address, the services and the films.

Chapter 5 also describes the data and models defined for the processes of each type of task we have considered, using the examples of the two services that are integrated into the system: the CA and the LOC.
This chapter is focused on the dialogue manager (DM) design, which is a core module in the dialogue system (DS). The DM is responsible for controlling the interaction, interpreting the user’s desires and deciding the system’s next actions. This chapter describes the mechanisms that perform these tasks and the knowledge that is involved. The first section describes the DM component and its integration into the DS. Section 4.2 describes the dialogue model that the DM follows. Section 4.3 describes the communication plans. Section 4.4 describes the adaptive module.

4.1 Dialogue manager components

Our main goal was to develop a flexible and efficient DM that was independent of the specific service and language and could guide citizens when they accessed a web service by phone or text. We use the information state update (ISU) approach, described in Chapter 2, to design the DM in the DIGUI system. The ISU model is a formal approach to dialogue management that covers complex phenomena of dialogue. Unlike stochastic dialogue approaches, that need huge amounts of annotated corpus, the ISU model formalizes most relevant situations in dialogue. The ISU approach is appropriate for our work because it provides flexibility, adaptability and friendliness. In this approach, the dialogue model is explicit and completely separated from the task model. This separation enables the development of dialogue strategies that support more complex phenomena, such as user-initiative, feedback and clarification. Besides, the complete separation of the task and dialogue models facilitates the process of integrating new services because, even when new information about the application’s tasks
has to be incorporated in the task module, the DM remains the same.

There have been several computational approaches to the ISU. The implementation of our DM, described in [Gatius and González, 2007a], follows the approach proposed in [Larsson, 2002], which is focused on the notion of “questions under discussion”.

Figure 4.1 shows the processes and the knowledge sources involved in dialogue management: the IS (dialogue context), the library of plans (communication plans), the task schema (TS, the application’s task description) and the conceptual knowledge (CK). The DM consists of three main processes: integrate, update and select. The integrate process takes the interpretation from the NLU and incorporates it into the IS. The update process modifies the IS in accordance with the integrated data and the information about the TS. The update process also communicates with the TM module, and waits for the execution of the tasks and their results. The select process decides which actions will be involved in the system’s next turn. These processes take into account the content of the IS and the CK and the results obtained from the TM in the update process. Finally, the DM also uses a user model, which uses data about different communication metrics, to decide the most appropriate agent to hold the initiative.

Figure 4.1: The dialogue manager

The following example illustrates the DM workflow through the turn shown in Dialogue 4.1. In this dialogue a user is looking for concerts in the Stadium on Saturday.
Dialogue 4.1

U1: Which concerts are there in the stadium on Saturday?
S2: OK. There are no concerts in the Stadium on Saturday. There are several concerts on Saturday in other places. What type of music are you interested in?

The semantic representation of the user turn (U1) that the NLU generates is shown below:

\[(4.1) \quad \{type = music, location\_name = Stadium, date = Saturday\}\]

The DM receives the interpretation (4.1) from the NLU. During the Integrate process, the DM identifies, within this interpretation, the specific information that is related to one or more tasks in the library of plans. The content of the CK and the IS aids this process by providing the information related to the specific domain of the applications. In this example, it is identified a task that belongs to the CA service. This task has the following two attributes among others: \textit{queryConstraint} and \textit{requestedData}. The DM binds the data involved in (4.1) with the data in the task as follows:

\[(4.2) \quad \{queryConstraints : \{type = music, location\_name = Stadium, date = Saturday\}, requestedData : \{title\}\}\]

The new structure in (4.2) is part of the actual task data\(^1\). Notice that the \textit{queryConstraint} and the \textit{requestedData} did not appear in the NLU interpretation. This information is inferred by the DM from the information in the application’s task specification\(^2\). Subsequently, the Update process passes the query to the TM module, which executes the task. In this example, the TM returns no results and so the user is informed (turn S2). Then, the TM searches for alternative results (the specific algorithm used to update the query constraints is described in Chapter 5). Concretely, the TM removes the attribute “\textit{location}” from the constraint. The updated query is as follows:

\[(4.3) \quad \{queryConstraints : \{type = music, date = Saturday\}, requestedData : \{title\}\}\]

\(^1\)The ActualTD is an instance of the application task being executed that contains the data obtained from the user.

\(^2\)The task schemas (TS) are described in Chapter 5.
Using the constraints in 4.3, the execution of the task does return results. However, the results are too many and so the DM has to ask the user for additional attributes. In order to avoid the user to give again useless data, the system searches for the useful attributes that better classify the results obtained. In this example, the type of music is the most useful attribute for classifying the results.

During the Select process the DM determines the information that will be presented to the user. In the example, the system informs the user about the failure of the first execution and then about the results in the second one. Finally, it asks for the preferred type of music (S2). The NLG module composes the sentences in the system’s response.

### 4.2 The dialogue model

As mentioned in previous chapters, our DM approach follows the ISU model, which provides the tools needed to formalize the dialogue model (the information considered by the dialogue participants) and to update this information during the communication.

The ISU approach consists of the following:

- A set of dialogue moves
- The description of the IS
- A set of rules for updating the IS
- A control strategy to raise the next rule

Our implementation of the ISU takes into account that the DS has to provide access to the two types of web services that we have implemented: transactional and information. The dialogue moves, the implementation of the IS, the set of rules and the control algorithm are described in the next sections.

#### 4.2.1 The set of dialogue moves

In our system, the representation of the agent’s turn consists of one or more moves, each of which is linked to semantic content. The semantic contents consist of an attribute and optionally one or more values, operators, modifiers and/or extensions. The interactions of the user and the system can be represented by one of these dialogue moves or by a combination
of them. For example, a single turn can include an implicit confirmation (feedback move) followed by a question (asking move).

DIGUI uses the set of moves described in Larson’s approach plus several additional moves (marked with *) that we found were necessary to represent additional behaviours that occur during the process of the dialogue. Moves can be seen as an extension of the dialog acts that include those actions which do not have a direct linguistic realization, and usually only the system can perform. Examples of those moves are the execution of queries and loading plans. These are the moves typified in our DM:

**Moves allowed by both the user and the system**

**Greet.** This is used at the beginning of the communication and it is associated with loading the initial plan.

**Asking.** This is related to raising an issue. Issues are related to the actions the system must follow to solve them, which in turn correspond to a specific plan. An asking move of the system is an issue to be raised by the DM and to be solved by the user. Usually it corresponds to the input parameters of the service tasks (which user must provide).

**Answering.** This concerns addressing an issue. When the move is performed by the user, it usually corresponds to the input parameters of the service; when the move is performed by the system, its content is the result of the issue that the user raised.

**Feedback.** This refers to the previous sentence. This approach considers basically three types of feedback: positive, negative and interrogative. Positive feedback represents an implicit confirmation of the understanding, e.g. *Understood. You want to consult the cultural agenda.* An interrogative feedback represents an explicit confirmation of understanding, e.g. *You want to consult the cultural agenda. Is that correct?*. Negative feedback represents a misunderstanding, e.g. *Pardon? I don’t quite understand you."

**Pagination*.** This move is related to the presentation of the results. It takes a list of items and allows the user to browse the contents of the list. The system controls the browse
interaction. The user can select one item or move through the items.

Quitting. This indicates that an agent (the user or the system) wants to finalize the communication.

**Moves allowed by the system**

**Confirmation.** This concerns the actions that have been undertaken. In our prototype only the system uses this move because it is the only agent allowed to realize actions (i.e. accessing the service). However, in other systems, such as assistants, the user can perform actions and confirm that they have been undertaken (i.e. turn on/off something).

Executing*. Since we have separated application management from dialogue management, we use this move to represent access to the service task, regardless of its type. Each type of task generates a certain set of moves that represent the result of the execution and so the DM proceeds presenting them to the user. For example, when a transactional service is accessed, the execution updates the databases in the services. As a result, a confirmation move takes an attribute that indicates the status of the transaction. On the other hand, when an information service is accessed, the execution only consults the databases. The possible moves that represent the possible results are:

- Answering, an answer move for each attribute of the result with its values.
- Pagination, a list of items that matches a query.
- Asking, a set of ask moves to obtain more information from the user.
- Feedback, giving information about results, bad input values or access errors.

Clarify. This is an interaction move in which the system presents some options to the user and the user has to choose one of them. For example, different services could use the same information, and the DM needs to ask the user to clarify which service or task he/she wants to access.

Reset*. This control move is used to return to the beginning of the specified plan.

Macroaction*. This indicates that the system must load a set of actions as a block. It
4.2. **THE DIALOGUE MODEL**

differs from loading a plan in that the actions of the macroaction are also part of the plan, and they depend on the result of preceding actions.

### 4.2.2 The information state

The IS represents the dialogue context and the state of the communication. Among all the structures in the IS, some of them contains information known by and shared between both agents, the system and the user; while other structures represent information known only by the system.

The following structures are used by both participants:

**Commitments.** This contains the information that has appeared and already been accepted in the communication. The information that one participant has expressed (the beliefs) becomes a commitment if it is not rejected by the other participant.

**Question under discussion.** This information consists of the local unsolved QUDs. It includes information related to the available PLANS, as well as the information that the system has to confirm. These data are also used for ellipsis resolution.

**Issues.** This information consists of the open issues, i.e. the information that has been accommodated or optimistically grounded, and has yet to be confirmed. Once confirmed, it is stored in the Questions under discussion structure.

**Past movements.** Both the user and the system turns are stored to solve simple references. For instance, an affirmative confirmation is related to a previous explicit confirmation question.

**Last utterance.** This information consists of the last utterance processed. The information related to the agent’s turns consists of the confidence level, the participant (user or system) and any errors given by the analyzer (nomatch, noinput or error) or the service (dberror or timeout).
**Actions.** This contains the action to be executed by any of the agents (only the system in our prototype), as well as the execution status (pending, done or error).

The following structures are only used by the system:

**Agenda.** This information consists of the moves to be made in the near future. It determines the next system’s moves.

**Plan and Macroaction**

The **Plan** contains the long-term actions, which are obtained from the communication plans stored in the library of plans. The Plan is the sequence of actions to be taken to achieve the goal of the user (and the system), which is directly related to the task under execution. The actions in the Plan are processed at each interaction and they are loaded when the user raises an asking move. The actions in a plan may have preconditions, and hence each action is only loaded into the Plan when its precondition is asserted. In addition, a plan can load other plans (e.g. the plan for quitting the service). When a plan references another one (using the macroaction move), it is loaded into the Macroaction structure. This process enables the DM to know the actions that are related to a separate plan. In case that the user rejects the actions taken by the system, then only the actions related to the rejected part of the plan are removed.

**Beliefs.** Beliefs are either propositions obtained from the user or the results of a query. User propositions are known as beliefs until they are accepted and so they become commitments.

**Temporal information about the user and the system.** Information about the latest utterances that has not been confirmed is represented in independent data structures. These data structures consists of temporal information about the user and the system. They facilitate the development of corrective and recovery processes in case of negative feedback or confirmation.

**Pagination moves.** A pagination move is the result of obtaining a list of items from the service. The information about all the items and the pagination status are stored in the Pagination structure, which also stores the information needed to browse and manage the results.
4.2. THE DIALOGUE MODEL

The following example illustrates the use of the IS structures. This example shows the content of the IS after a user’s turn, and the changes applied after processing the system’s turn: (i) The Agenda is empty after the system’s turn, (ii) the task has changed from “find_ca” to “obtaindata_location”, (iii) the Plan is reduced to the remaining actions, (iv) the Commitments have been extended with the new known data, (v) the Issues have already been processed, and (vi) the Actions have already been communicated.

IS Example

U: Where is Aida being shown?

AGENDA:
  feedback ( [serviceId=ca], positive )
  feedback ( [find_ca=executing] )
  feedback ( [requestedData=location], positive )
  feedback ( [title=aida], positive )

BELIEFS:
  ( [title=aida] )
  ( [date=[ 20090817 20090819 20090821 20090823 20090825 20090827 20090829 20090831 20090902 20090904 20090906 20090908 20090910 ] ] )
  ( [time=8pm] )
  ( [location=gran teatre del liceu] )
  ( [genre=music] )
  ( [genre=opera] )

PLAN:
  asking( queryConstraints )
  asking( requestData, [queryConstraints= no(title)] )
  macroaction( constraintValues )
  exequery( listofevents )
  macroaction( listofevents )
  macroaction( eventinfo )
  macroaction( summaryevents )
  asking( anothersearch )
  reset( ca, [anothersearch=yes] )
  asking( returnmenu )
  reset( serviceIdentification, [returnmenu=yes] )
IS Example - Continued from previous page

**SUBACTIONS:**
- answering( price, [requestedData=price,requestedData=*] )
- answering( description, [requestedData=description,requestedData=*] )
- answering( sellpoint, [requestedData=sellpoint,requestedData=*] )
- answering( participant, [requestedData=participant,requestedData=*] )
- answering( genre, [requestedData=genre,requestedData=*] )
- answering( channel, [requestedData=channel,requestedData=*] )
- answering( location, [requestedData=location,requestedData=*] )
- answering( time, [requestedData=time,requestedData=*] )
- answering( date, [requestedData=date,requestedData=*] )
- answering( title, [requestedData=title,requestedData=*] )

**COMMITMENTS:**
- ( [queryConstraints=title] )
- ( [requestedData=location] )
- ( [title=aida] )
- ( [obtaindata_location = done] )

**ISSUES:**
- ( [serviceId=ca] )
- ( [requestedData=location] )
- ( [queryFocus=title] )
- ( [title=aida] )

**LAST UTTERANCE:**
Utterance:
- score: 1.0
- turn: user
- status: correct
- sentence: Where is Aida being shown?
- actions:
  - answering( [requestedData=location] )
  - answering( [title=aida] )

**PAST MOVEMENTS:**
- greet

**QUESTION UNDER DISCUSSIONS:**
- ( [title=aida] )
- ( [requestedData=location] )
- ( [requestedData] )
- ( [serviceId] )
4.2. THE DIALOGUE MODEL

ACTIONS:
   confirmation( [obtaindata_location=done] )

S: You are interested in the CA. I am searching. The opera Aida is playing in the "Gran Teatre del Liceu".

AGENDA:

PLAN:
   asking( anothersearch )
   reset( ca, [anothersearch=yes] )
   asking( returnmenu )
   reset( serviceIdentification, [returnmenu=yes] )

COMMITMENTS:
   ( [queryConstraints=title] )
   ( [requestedData=location] )
   ( [title=aida] )
   ( [obtaindata_location = done] )
   ( [location=gran teatre del liceu] )

ISSUES:
   ( [serviceId=ca] )

LAST UTTERANCE:
   Utterance:
      score: 1.0
      turn: sys
      status: correct
      sentence: You are interested in the CA. I am searching. The opera Aida is playing in the "Gran Teatre del Liceu".
      actions:
         feedback( [serviceId=ca], positive )
         feedback( [obtaindata_location=executing] )
         feedback( [requestedData=location], positive )
         feedback( [title=aida], positive )
         answering( location=gran teatre del liceu )

PAST MOVEMENTS:

ACTIONS:
4.2.3 Rules for updating the information state

Figure 4.2 shows graphically the interaction among the ISU components. The DM algorithm consists of raising a set of rules sequentially and repeatedly when they are activated. These rules are grouped into three classes: Integrate, Update and Select.

The processes of integrating the content of one turn and updating the IS with that content are applied to both the user’s and the system’s turns. These processes consist of a set of ordered rules that sequentially process each piece of information in the utterance and incorporate the data into the IS structure. There are several types of rules, for instance to detect the user rejection is related to system inputs and to process the results of the task execution is related to system outputs.

The selection of the content for the next turn applies only to the system’s interventions. The Select rules decide the next dialogue moves and their content. A specific algorithm establishes the order in which the rules are raised. Examples of selection rules are updating the Agenda with the actions in the Plan or with feedback moves.
4.2. **THE DIALOGUE MODEL**

4.2.4 **The control algorithm**

A pseudo-code of the main algorithm is shown in figure 4.3. The first steps consist of the initialization of the data structures and the system variables. The activation of the rules starts when the representation of the user’s turn is sent to the DM. The object utterance consists of the set of moves performed by the user. The update algorithm processes the utterance and updates the IS. When the update algorithm finishes, the next actions to be performed are placed in the Agenda. Then, the select algorithm decides the system’s next moves, which in turn generate the object utterance containing the system’s intervention. This set of moves is used to call the LG module, which generates the sentences (language-dependent) of the system’s response. The algorithm finishes when one of the agents makes a quitting move.

The function execute plan in the update algorithm manages the execution of the tasks. The subsequent process differs when different types of tasks are processed (see Chapter 5).

When form submissions are processed, the DM considers three possible results: done, roll-back (not possible to do) and error. The DM updates the move containing the requested execution, adds the information about the execution result, and places the move in the Belives. Then, other rules will fix the moves for communicating the result to the user.

When queries for obtaining data are processed, the DM considers four types of results: no results, one result, a list of results or too many results. If there are no results, a new move containing the execution move with this information is stored in Belives. If there is only one result, then the same move will be created and stored in Actions. Since an item can contain more than one attribute, the DM selects which information is displayed to the user, depending on the plan and the user’s answers. If the service returns a list of results, they are stored in a pagination move that, in turn, is stored in Actions. The update algorithm prioritizes the rules related to pagination while there are moves in the Pagination structure. When the user selects one item from the list, the information related to this item is stored in Belives, as in the case of only one result.

Finally, the select algorithm selects an action item from the Agenda. Then, it selects a move that performs this action and adds it to the set of the system’s next moves.
Algorithm DialogueManager (plans, libraries, resources, Channel, Lang)

NextMoves ← {} // Initialize NextMoves
participant ← system // First participant is the system
state ← running // Sets DM status running

read plans // Reads plans from libraries
read resources // Reads information about the plan’s attributes
IS.private.PLAN ← plans.main_plan // Loads the initial plan
push NextMoves ← greet // First move system does is greet
answer ← sys_process() // Calls the LG, the OG, and process the system utterance
display answer

repeat
    utterance ← wait_user_utterance // The user utterance is the NLU interpretation of the sentence, either written or transcribed from voice
    NextMoves ← user_process(utterance) // NextMoves generates system answer and utterance
    answer ← sys_process(NextMoves) // Only the system can change the state when a quit move is processed
    display answer
until (state ← stop)

function sys_process()
    sentences ← callLanguageGenerator(Lang, NextMoves, IS) // Processes the system utterance
    answer ← callOutputGenerator(Channel, sentences, IS) // Generates the messages
    sys.ut ← NextMoves // Creates the utterance from NextMoves
    update_algorithm(sys.ut) // Calls the update IS algorithm
    return answer

function user_process(usr.ut)
    NextMoves ← select_algorithm(usr.ut); // Processes the user utterance
    update_algorithm(usr.ut) // Calls the select moves algorithm
    return NextMoves // Returns the next moves to perform

Figure 4.3: Pseudo-code for the DM algorithm
4.3 The communication plans

The DM uses communication plans to (i) recognize the user’s intentions and (ii) determine the next actions that the system has to perform to satisfy the user’s needs.

Traditionally, in plan-based systems, plans are generated dynamically during the communication. An example is the use of plan recognition techniques from the artificial intelligence area to recognize the user’s intention. Once the DM has recognized the user’s goal, the system can optimize the plan to achieve it, e.g. taking into account the dialogue history. Although this technique is powerful, it is not the most efficient for all types of dialogues. For simple dialogues on web services, such as those supported by our system, plans can be defined and stored in a library when a new service is incorporated. They do not need to be generated dynamically, or to be optimized. Since the current web services supported by DIGUI are not very complex, the DM we have developed does not need complex reasoning capabilities for planning and plan recognition.

In our system, there is a plan for each service task that is considered to be the user’s goal. There are more plans than services because a service can perform more than one task. Particularly, in the two services that are currently supported by DIGUI (Section 3.3) there are three plans for the CA service and three plans for the LOC service, plus one plan for the initial turn.

The plan defines the information that the system needs from the user (asking and answering moves), and the information that the system needs from the service. This information is mainly related to the input and output parameters of the service’s tasks, but also other issues as confirmations. The plan also determines the relations between all the moves, by means of preconditions and/or the creation of separate plans.

A communication plan can be decomposed into simple and complex actions. In the current implementation of the DM, the simple actions that appear in the communication plans are:

- Asking: the system asks the user for the information needed to perform the task.
- Answering: the system gives information to the user.

\footnote{Complex actions are named macroactions and they are a reference to another plan}
• Confirm: the system asks the user to confirm some data.
• Service access: the system accesses the service to perform a transaction or execute a query.

Each action contains additional information about the parameter that is related to this information and is highly useful in some particular procedures of the DS modules. An action basically consists of:

• The arity of the parameter, which indicates whether the parameter allows just one value (unary) or more than one (n-ary).
• The default value, which is used to avoid asking the user for most usual values.
• The precondition of an action, which is related to the values of other parameters in the plan.
• The type of value, e.g. boolean, string, numeric or date among others. This is useful in the recognition process. For instance, to enable general grammars to recognize dates.

This is an example of an action in the LOC plan:

\[
\text{action asking address unary}
\]

“action” identifies the new dialogue action.
“asking” identifies the type of action.
“address” indicates the attribute that must be asked.
“unary” indicates that the user must provide just one value.

In our latter studies, we analyzed the content of the plans and how they cope with the users expectations during an evaluation. Then, we designed general schemas in order to generalize the plans and automate the process of creating plans from the web services. This work and more details about the plans and the task schemas are described in Chapter 5 and Appendix B.

4.4 The adaptive module

As stated in the overview of the DS (Chapter 3), friendliness and flexibility are two of the main goals in the design of our DS. In order to achieve these objectives, we have also developed
4.4. THE ADAPTIVE MODULE

An important aspect in the design of a DS is to determine the degree of the initiative. In the design of system-initiative dialogues, the system’s messages have to be more directed and detailed. In contrast, user-initiative systems use more open messages giving to the user the freedom to guide the conversation. The initiative of a DS defines which agent guides the conversation (and holds the initiative), and its degree varies from one system to another. For example, tutor or task-oriented systems guide the interaction until the objective is achieved. Nevertheless, the user can raise subdialogues for clarification, verification or correction of specific aspects of the task. From this point of view, the user is called to have a certain degree of initiative, although the system has control of the communication. Alternatively, in recommendation systems mainly the user holds the initiative. These systems can infer proposals or actions that are not mentioned or raised by the user, and propose them. Nevertheless, the user is the person who finally decides which action to perform or which plan to follow. Any other type of interaction in the middle of these two is called mixed-initiative with different degrees.

To increase the adaptability of the system to the user’s expertise and the application complexity, our DS dynamically adapts the dialogue strategies (initiative and confirmation policies). Although the speech recognition confidence in spoken DSs is usually the most useful data for determining how well the DS is performing, other dialogue information can be used. We have incorporated the independent adaptive module into our DS. It takes into account cues about the interaction performance during communication to determine the degree of the initiative. Nevertheless, the DS strategy is always considered mixed-initiative as the user can, at any time, decide to select a new task and the system will always guide the user to introduce the required information. The use of different types of messages moves the task-initiative or dialogue control closer to either the system or the user. We mainly consider two degrees: open and directed. The DS adapts the system’s messages to the degree of initiative indicated by the adaptive module.
4.4.1 Obtaining cues

The adaptive module considers information about the communication interactions to finally determine whether an open or a directed system’s message is more appropriate. In order to state which information from the communication interaction is useful we studied a corpus of dialogues. In these dialogues different types of users (different skills and ages) access different types of web services.

Two people manually labelled the corpus of dialogues. For each interaction, they decided when a system’s open message may be more appropriate than a directed message. The agreement between them was considered substantial, according to the kappa index resulted: 0.633804. Following the methodology proposed in [Chu-Carroll and Nickerson, 2000], we selected a set of data about the communication performance that could determine the most appropriate system’s message. This methodology uses the Dempster-Shafer theory, which allows the combined effect of two or more pieces of observed data. At each dialogue turn, the resulting combination of the dialogue data determines how well the communication is progressing.

Table 4.3 shows the most significant cues we used to model the initiative shifts and the amount of evidence given by each cue. The first four cues in the table are related to special situations that occur when processing the user’s turn. The first cue corresponds to the system’s errors and provides most evidence for a shift to a directed system message. The second cue consists of the user’s turn of asking for help and provides a moderate evidence for the use of a directed system message. The third and fourth cues are related to the system’s expectations about the next user’s turn. When the user gives information that the system does not expect, an open system message seems more appropriate; whereas if the user gives more than the information the system expects, both open and directed messages are appropriate. Finally, the last cue indicates that the system response should be an open message when the user gives new relevant information.

We also considered the following cues, but they did not provide enough evidence to decide which participant should have the task-initiative: the system turn consisted of asking for the same data, the system asked for the same data more than twice, the previous task had been

---

4Values of kappa above 0.6 can be considered substantial agreement when data are not balanced, as it is our case.
completed, the user’s answer partially fit with what the system expected, the system only partially understood the user’s answer, and the user’s answer gave values for more than one new attribute.

To obtain the cue values modelling the dialogue we divided the tagged corpus into 8 sets. Then, we evaluated the system’s performance at adapting the messages in the way that the people tagging the corpus considered most appropriate using an 8-fold cross-validation. The resulting model performed in the same way as human in 73.5% of cases. When open system messages were used, the performance was the same as human in 66.55% of cases.

\[
\begin{array}{cccc}
\text{Cue description} & \text{Directed message} & \text{Open message} & \text{Neutral} \\
\text{System error} & 0.21 & 0.02 & 0.75 \\
\text{Ask for help} & 0.17 & 0.00 & 0.82 \\
\text{Not expected} & 0.19 & 0.27 & 0.53 \\
\text{More than expected} & 0.22 & 0.19 & 0.58 \\
\text{New relevant information} & 0.17 & 0.31 & 0.50 \\
\end{array}
\]

Table 4.3: Information used to adapt the system messages

4.4.2 Adapting the degree of initiative

Once the DM has decided what to respond, it has to decide how to express it. Directed system’s messages are explicit about the information the system needs from the user at each stage of the communication. Open system’s messages suggest that the user introduces the required information, but not as strongly.

Dialogues 4.2, 4.3 and 4.4 are examples of dialogues in which the user asks for information about the opera “Aida”.

In Dialogue 4.2, all the system’s messages are directed and explicit about the information requested. As a result, the user turn is very short (U1). The user writes the name of the play wrongly, and the system does not understand the user. We note that the following turn of the system (S2) is very similar to the previous one (S1). Then, the user notices the error and writes the name of the play correctly.

In Dialogue 4.3 all the messages are open. They invite the user to take the initiative. The user’s sentence is longer, and it also expresses more concisely what he/she is looking for (U1). After writing the name of the event incorrectly, the next system is still open, and the user answers with the same sentence, but with the mistake corrected.
In Dialogue 4.4 the system begins to use an open message (S1). Then, the system notes the mistake in the user’s sentence, and it adapts the communication strategy to use a directed message in the following turn (S2). Note that the user does not use the long sentence again (U1), but only the specific data (U2). Intuitively, this behaviour seems more natural.

Dialogue 4.2

S1: Please, describe the event by giving me information such as the title, the place, the date or the event type.
U1: iada
S2: I am sorry. I do not understand you. Please, describe the event by giving me information such as the title, the place, the date or the event type.
U2: aida
S3: The event’s title is Aida. It takes place in the Gran Teatre del Liceu.

Dialogue 4.3

S1: May I help you?
U1: Where iada takes place
S2: You want information about the cultural agenda. What kind of information are you looking for?
U2: Where aida takes place
S3: The event’s title is Aida. It takes place in the Gran Teatre del Liceu.

Dialogue 4.4

S1: May I help you?
U1: where iada takes place
S2: You want information about the cultural agenda. Please, describe the event by giving me information such as the title, the place, the date or the event type
U2: aida
S3: The event’s title is Aida. It takes place in the Gran Teatre del Liceu.
DIGUI architecture includes a user model that allows the system to support different types of initiative: open and directed. Concretely, the open mode of interaction makes the conversation more natural. Since the dialogue model deals with richer interactions, the dialogue system can achieve friendly communication for different types of services and users.

Concretely, our dialogue manager follows the Information State Update approach. In this approach the Information State contains the specific information about the dialogue context. Then, a set of rules integrates the content of the turn of each agent and updates the content of the Information State. This dialogue model allows to support richer conversation, since it can deal with more complex phenomena than those systems that use simpler models. Although the current dialogue manager does not cover every phenomena that appear in human-human or human-machine conversations, its design and formalization allows to upgrade it, i.e. to introduce new rules, structures or processes, in order to make it tackle more features. For instance, we have introduced the use of the conceptual knowledge, but we have not taken great advantage of it. We think that further work may include a deeper study of the conceptual representation.

Besides, the adaptive module dynamically calculates when the system should guide the interaction and when the user can do it. Hence, the system’s messages are more directed when the module detects communication problem. Directed messages are designed to cause the user to give concrete responses. Open messages invites the user to freely express his/her intentions. In order to determine the degree of initiative of the system, the adaptive module uses metrics related to the numer of errors, the content of the user’s responses (e.g. user’s verbosity). An interesting improvement of this module could be done by adding more features to the user model. For instance, under the voice mode of interaction, in case the model would take into account the noisy of the channel, the system could avoid the use of inappropriate messages.

Furthermore, our design also decouples the knowledge involved in the dialogue from the knowledge of the tasks. Concretely, our dialogue manager uses communication plans to guide the interaction. In DIGUI, these communication plans are obtained from the tasks specification. Some systems use sophisticated methodologies to extract the dialogue structure related to a specific application, either from the databases or from the services specification. We think
that the adoption of these kind of methods could still enhance the process of integrating new services into the system, since it could generalize the generation of plans for other kind of services. Moreover, it is also possible to define a specific language to formalize the plans, as other systems do, e.g. an adapted logic language. The use of formal languages increases the mechanization and adaptability of the system, although also complexity and the need of specific skills.
The data related to the task that is being executed are handled by the task manager (TM) module. The TM processes the results and the information that is needed to access web services. This chapter describes TM. In particular, it tackles the schemas that are followed to guide the interaction to access the web services, the structures that represent all the information related to the applications (i.e. web services) and how the TM processes them. The structure of the tasks determines most of the system behaviour, and the system must consider all the represented phenomena in order to propagate them to the system response.

5.1 Generalization of the service structure

In our system design, we aimed to ease the process of integrating a new service into the dialogue system. So that, we collected a set of dialogues during an evaluation of the system, as described in Chapter 7. Using this dataset, we studied the structure of the dialogues for each different type of task and different types of communication phenomena (this study was described in [González and Gatius, 2010]). For instance, we studied the use of explicit vs. implicit confirmation strategies. That is, the system rather than the user choose the interaction flow (even under open mode of initiative). We also studied what is worth to respond to the user in this kind of human-computer interactions. The study of the collected dialogues can be found in Appendix B.
5.1.1 Service plans

As described in Section 4.3, in our system there is a plan for each service task. The plans represent how to achieve the users’ goals. Plans are organized as top-level tasks that correspond to main operations of the web service. Then, as described in the services typology (Section 3.3), the top-level tasks can be decomposed into smaller tasks. Besides, considering how each task has to be implemented, it is recorded as: SubmitForm, ObtainData or FindList.

A plan is a set of ordered actions for guiding the DM to achieve a specific goal. The simplest plan in our DS is the initial plan, which guides the DM to obtain the specific service that the user intends to use. Figure 5.1 shows this plan. Specifically, line 3 identifies the plan: “serviceIdentification” is the name and “init” is a DM control command. Then, line 4 corresponds to an action move for asking the user the value of the attribute “serviceId”. Line 5 indicates that there are no more actions to perform. And finally, line 6 indicates the end of the plan.

```plaintext
1: #
2: #initial service
3: plan serviceIdentification init
4: action asking serviceId uniary
5: endactions
6: endplan
7: #
```

Figure 5.1: The ‘initial’ plan

We have defined general schemas for representing and processing the tasks (and plans) for the two services studied in this thesis, namely transactional and information. Our proposal facilitates the generation of plans for new services.

5.1.2 Transactional service: general schema

The following procedure is the general schema that represents the steps that the DM needs to follow to access a transactional service. The LOC is an example of a transactional service.
1. **Collect the required information from the user.** The system *asks* the user to give the values of the service input parameters. The system can also execute other tasks/actions to obtain or calculate particular input parameters.

   - **Confirm the data**. The user *confirms* that the data to use in the transaction is correct and/or the system checks the consistency of the data.

2. **Access the service to perform the transaction.** The system *executes* the application.

3. **Inform about the transaction execution, e.g. “The transaction has been performed correctly”.** The system can also give particular information, such as the identifier of the submission.

> *This procedure is optional in certain situations*

Figure 5.2 shows the complete plan for the LOC service. The LOC service has three top-level tasks: to set up a collection, to cancel a collection and to provide information about Green Points (GP). The cancellation and collection tasks register some data in the service’s database and, hence, they are recorded as SubmitForm tasks. In contrast, to obtain the collection date and to inform about the GPs are recorded as ObtainData tasks. Both SubmitForm and ObtainData tasks follow the schema above, although ObtainData tasks evade the data confirmation before the execution.

For instance, in Dialogue 5.1 a user accesses the collection task to fix a collection of paper bulk (U1). Sequentially, the system asks the user for the data needed to submit the transaction. First, the system asks the user to confirm the collection date (S3), which depends on the address (S2). In this turn, there is also an implicit confirmation of the collection address. Then, the system asks the user to confirm the price of the collection (S5), which depends on the volume of paper (S4). Also in this turn, there is an implicit confirmation of the volume of the paper. Finally, the system submits the collection and gives the transaction number to the user (S6).
Dialogue 5.1

S1: Welcome to the Automatic Platform. How may I help you?
U1: I want to arrange for paper to be collected from the University.
S2: What is the collection address?
U2: Diagonal 30.
S3: The collection will be the next Wednesday at Diagonal, 30. Is it ok?
U3: Yes.
S4: OK. Which is the approximate volume of the paper in cubic meters?
U4: About 30 cubic meters
S5: The price of the collection for 30 cubic meters is 150 Euros. Do you agree?
U5: Yes
S6: Ok. I’m registering the collection. The transaction has been done correctly. You collection number is 12345. Do you want to return to the main menu?
U6: No thanks
S7: Thanks for using this Automatic Platform. Good Bye.

Figure 5.2 shows the plans for the LOC service. The structure of the plans for the collection and cancellation tasks is quite similar (both are SubmitForm tasks). Lines 18 to 32 correspond to the actions carried out in the collection task. Lines 35 to 48 correspond to the actions in the cancellation task. In both tasks the first actions are those required to obtain the input parameters. Thus, they are mainly “asking” moves. Then, the system follows additional actions to obtain extra input parameters (lines 25, 31 and 48). The three last actions in both tasks are directly related to the execution of the SubmitForm. The system confirms that all the data has been correctly understood before accessing the service to perform the transaction. And finally, the system presents the results (lines 33-35 and 49-51).

Concretely, the cancellation task is very simple. The only required parameter is the identifier of the collection, which is provided when the collection is registered, or the address of the collection (lines 45 and 46). Using these data, the system accesses the service to obtain the collection (line 48). Before it can effectively cancel the collection, it requires the user to confirm the collection data to cancel. If the confirmation is positive, the system accesses the service again to cancel the collection. Finally, it informs the user about the submission status
5.1. GENERALIZATION OF THE SERVICE STRUCTURE

Instead, the collection task requires several input parameters: the address, the date and the volume or the specific objects. The system delegates obtaining the date to another task (line 25). Several conditions can be seen in the actions related to the volume and to the objects. These conditions separates the specific actions for company-users from those for private-users.

The ObtainData tasks are similar to the SubmitForm tasks. However, ObtainData tasks do not update the service’s databases. Instead, they only query specific data and present them to the user. This is the reason why ObtainData tasks do not require confirmation of the input parameters. The procedure is as follows. First, the system obtains the data for the input parameters. Then, it accesses the service to obtain the data. These data are either a calculated value (e.g. calculate the price as a function of the volume) or an item from the service’s application (e.g. a collection, a location or an event). Finally, the system presents the data to the user. The results are given together with the input parameters that were used (implicit confirmation). Afterwards, the user can repair any misunderstood value or ask for more information.

In the LOC service, four sections correspond to ObtainData tasks. The first section groups the set of actions needed to obtain the collection date (lines 24-26). The second one deals with the set of actions needed to obtain the collection that has to be cancelled (lines 44-48). The third one is concerned with the set of actions to check that none of the objects are pollutant (lines 30-32). Finally, there is the top-level task to obtain information about the GPs (lines 11-13).

5.1.3 Information services: general schema

The information service we have studies is an information-seeking system. The user’s intention when he/she accesses an information service is to obtain specific information given various set of constraints. In most cases, the DM guides the user to describe the information that he/she requires. This information is used to constrain the search. Then, the results are presented to the user. A specific characteristic of this type of service is that the system uses an underspecified set of constraints to drive the interaction, rather than a defined user’s goal.

\footnote{The submission status is: confirmation that the cancellation has been made or information about any particular error.}
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1:
2: #LOC SERVICE
3:
4: plan loc serviceId
5: action asking loctype uniary
6: endactions
7: endplan
8:
9: #information
10: plan information loctype
11: action asking address uniary
12: action executing gpinfo uniary
13: action answering gpinfo uniary
14: action asking anotherSearch boolean
15: action reset information uniary commitment anotherSearch boolean yes
16: action asking returnmenu boolean
17: action reset serviceIdentification uniary commitment returnmenu boolean yes
18: action quitting
19: endactions
20: endplan
21: #
22: #collection
23: plan collection loctype
24: action asking address uniary
25: action executing collectiondate uniary
26: action answering collectiondate uniary
27: action asking agreedate boolean
28: action asking userType uniary commitment agreedate boolean yes
29: action asking volume uniary commitment userType uniary company
30: action asking object multiary commitment userType uniary private
31: action executing pollutant multiary
32: action answering pollutant multiary commitment pollutant multiary *
33: action asking confirm boolean
34: action executing transactionId uniary commitment confirm boolean yes
35: action answering transactionId uniary commitment confirm boolean yes
36: action asking returnmenu boolean
37: action reset serviceIdentification uniary commitment returnmenu boolean yes
38: action quitting
39: endactions
40: endplan
41: #
42: #cancellation
43: plan cancellation loctype
44: {
45: action asking transactionId uniary
46: action asking address uniary
47: }
48: action executing collection uniary
49: action asking confirm boolean commitment collection *
50: action executing cancelled uniary
51: action answering cancelled uniary
52: action asking returnmenu boolean
53: action reset serviceIdentification uniary commitment returnmenu boolean yes
54: action quitting
55: endactions
56: endplan
57: #

Figure 5.2: 'LOC Service’ Plan
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(which can be broken down into tasks and subtasks).

Hence, the main task of an information service is to guide the user to access the information in the service. In addition to the main task, we propose three different top-level tasks in the information service. We classify these top-level tasks according to the type of results obtained from the application. Some examples of results are: information about an item, a list of items and a summary of the retrieved items. The following procedure is a general schema followed by the DM to achieve the user’s goal.

1. **Collect the requested information.** In this step, the user specifies which information he/she wants (requestedData).

2. **Collect the information needed to restrict the search.** The system asks the user for the particular characteristics of the searched elements (queryConstraints and constraintValues).

3. **Access the service.** The system accesses the web services through a specific module. The execution of the application sometimes involves updating the constraints. For example, the query might be relaxed or default values might be used.

4. **Present the results.** The items that satisfy the query are presented. If too many elements are obtained, then the module presents the user a summary of the data. Besides, the system establishes the parameters needed to constrain the next search and asks the user these values. If only one object is obtained, all the related data to this item are displayed to the user. If the system obtains a list of objects, it presents them to the user together with a partial description. Besides, the system asks the user to select a specific item from the list.

![Diagram](image)

Figure 5.3 shows the general procedure that the information service follows. A main task precedes the three top-level tasks. It corresponds to the two first steps in the aforementioned general procedure and consists of the actions needed to obtain data for the query: i) the parameters for constraining the query (queryConstraints), ii) the values of those parameters (constraintValues) and iii) the output parameters (requestedData). The flexibility of the general plan for information-seeking services allows the user to shift from one task to another. For instance, as illustrated in Dialogue 5.2, when an item (U2) is selected from a list of results
(S2), the system shifts from the task that provides a list of results to the task that gives specific information about a specific item (S2). The general process is as follows: each time the constraints are updated, the system processes the service plan from the beginning, generates a new query search and accesses the service.

The process of obtaining the query constraints is complex because they are not gathered in a predetermined order. After the user turn, the system determines whether a complete query can be generated. Otherwise, it determines which data are missing and need to be obtained from the user. If the service’s definition includes default values, then the system can use them to complete the query. Moreover, the parameter values that appeared in previous turns can be reused as well.

Dialogue 5.2

U1: And are there theatre performances for children today?
S2: Ok. I’m searching. There are 2 events. Results follow:
   1: Titelles,
   2: Contacontes.

   Select one of the results or change the search criteria....

U2: What time does Contacontes begin?
S3: Ok. The event Contacontes begins at 12a.m.

U3: Give me all the information

The use of the general schema of information services in the CA service is described next. Figure 5.4 shows the complete plan for the CA service. Concretely, lines 5 to 21 correspond to the task that controls the flow of the service. This task obtains the query parameters, accesses one of the three top-level tasks and re-initiates the task that ends the communication. The, lines 24 to 32 correspond to the actions of obtaining the specific values for the input parameters. Just next, lines 36 to 40 correspond to the actions of browsing a list of items. Lines 44 to 56 correspond to the actions of presenting the information related to a particular event. Finally, lines 60 to 64 correspond to the actions of presenting a summary of results to the user.

In our implementation, the messages that request data to the user to restrict the search are at the beginning of the plan (lines 6-8). When all the data needed for the query have
been obtained, the system accesses the service (line 9). Then, it follows the specific plan that is related to the type of results obtained. In the specific case that there are no results, the DM can automatically relax the constraints and execute the task again. The constraints can be relaxed at the query or the parameters level. In the former level, the system selects and removes one or more of the attributes contained in the query. In the latter level, the system selects and updates the value for one or more of the attributes. The system has general knowledge for relaxing commonly used data, e.g. dates and locations. The specific service’s resources may include the information needed to relax its specific parameters.

Dialogue 5.2 shows an example in which the system presents the results in turn (S2) and the user picks up the item “contacontes” in turn (U2).

When the results obtained from the web service is a list of items, they are processed using the move pagination in the plan (line 37 of the plan in figure 5.4). This action allows the system to define the maximum number of results to present and the number of results that are displayed at each turn. It is implemented as a loop that ends in one of the following three situations: i) there are no results to display, ii) the user changes the constraints and iii) the user picks up an item from the list (line 38). In the last two cases, the constraints change and
thus, the system must re-initiate the task flow.

When only one item is retrieved, for instance in turn (U2) in Dialogue 5.2, the system displays the specific requested information or all the available information (line 12). This task is a set of answer actions, one for each attribute of the available items. In the specific case of the cultural agenda we have implemented, there is a task for the events (lines 45-54) and another one for the locations (omitted for space reasons, it follows the same structure than the task for events). Each answer action contains a condition that determines when the action is raised. For example the condition in line 45 states that the system will give the price value when either the requestedData contains the name of the proper attribute (the price), or when all the information is required (here, the * means all the information).

The answer summary action (line 61) contains all the information related to the data obtained after the execution of the application. The system will provide concise information to the user if the NLG module is capable and has got the required rules and messages. Otherwise, the system will provide general information. The system can guide the user by suggesting some data that he/she may provide. Once a user has provided the new constraints, the system executes the application again.

5.2 The task manager

In our aim to facilitate de integration of new services in the system, we designed a general algorithm for the task manager. Then, we created specific task structures and procedures. We decouple those task structures from the specific domain of the task and the specific content. The task structures represent the data involved in a specific type of task. The task schema is the content assigned to a task structure for a specific application (and domain).

5.2.1 Tasks representation

This section describes the data structures that are used to represent the tasks of the web services. One of the main goals when designing these structures was to facilitate the adaptation of the DS to different types of applications. Consequently, we represented in different knowledge bases the specification of the service tasks and the data related to the task in progress. The task specification is represented in the task schema (TS) and the task information involved in
Figure 5.4: “CA service” plan
dialogues is stored in the task data (ActualTD).

On the one hand, the TS has been designed to model the information related to a specific type of task. Three different models of TS correspond to the three type of tasks considered in this thesis: SubmitForm, ObtainData and FindList. Each TS defines the specific data of the task that it represents: e.g. parameters, constraints and conditions. Particularly, a TS for a specific service consists of: i) the accessible tasks of the web service, ii) the available requests for each task (input parameters), iii) the information that each task returns (output parameters) and iv) further requirements and conditions related to all the data that are involved. This information, which is part of the service resources described in Appendix C, is stored in XML files. The set of XML files sets up a library of tasks. Hence, the process of executing a specific task consists of instantiating and processing a specific TS, according to the information contained in the ActualTD.

On the other hand, ActualTD represents the specific data for the ongoing task execution. In order to process the information contained in the ActualTD, the system needs to know the TS. Each type of task is processed by a specific algorithm. These algorithms are very simple. The algorithms for the SubmitForm and ObtainData tasks search for a suitable list of parameters and check that no conflicts among the parameters prevent the system from accessing the service. The algorithm for the FindList process is only aware of the number of results. It organizes them so that other procedures can correctly process the results. Examples of procedures that the FindList use are: to select the default values and to select the information that has to appear in the presentation of a list of items.

5.2.2 The processes involved in task management

The task management consists of two different processes. As shown in figure 5.5, the first stage consists of the supervision and completion of the task (that is, to complete the content of the ActualTD). The second stage consists of accessing the web service and processing the results according to the content of the ActualTD.

Figure 5.6 shows the workflow for the TM. During the communication, and once the user turn has been interpreted, the DM identifies which service and task the user wants to execute. Then, the TM instantiates and loads the proper TS for the particular task. Next, the TM updates the ActualTD content, considering the data that appear in the dialogue (ActualTD)
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and also the TS of the task. If possible, the system accesses the service using the data given for the particular task. Finally, it obtains the results.

The following dialogue 5.3 will serve to illustrate the detailed description of the TM's stages: identify, load and update the task. In this dialogue, the user is looking for concerts in the Stadium. The TM needs to update the constraints given by the user in order to give a suitable response.

Dialogue 5.3

S1: Welcome to the Automatic Platform. How may I help you?
U1: Which concerts are there in the Stadium on Saturday?

Dialogue 5.3 - Continues on next page
Identify the service task

Once the communication starts and the first turn of the user has been interpreted, the DS has to identify the task and the service that the user wants to access. The TM receives the data from the NLU module and the dialogue context. In order to identify the service, the system needs to know i) which services are available and ii) how to differentiate them.

As described in Chapter 3 in relation to the system architecture, knowledge about the domain of the application is represented in a general repository. This general conceptual base, named conceptual knowledge (CK), contains information about the service domain concepts, the attributes and the relations among them. The domain concepts and the attributes are related to the parameters in the service tasks. They are also related to the semantic representations obtained from the NLU. These bidirectional relations enable the TM to easily identify the task that the user wants to use.

Figure 5.7 represents the generated connections among the ActualTD, the CK and the TS for Dialogue 5.3. The ActualTD contains the interpretation of the user sentence (U1), which is obtained after the execution of some processes in the NLU and the DM. The FindList CA class represents a simplification of the TS of the task. It contains all the parameters related to the task. The rest of boxes represent the information stored in the CK, which enable the connection between the TS and the ActualTD.

Load the service task

Once the TM has identified the web service and the specific task that the user wants, it loads all the related information into the data structures. This process consists of two steps. First, the TM identifies the type of the task and creates the corresponding object instance: SubmitForm, ObtainData or FindList. Then, the data related to the attributes of the task are incorporated into the instance. As a result, this process generates a specialization of the data provided (in the ActualTD) for the task that is being executed (the object instance of the task). These data consist basically of the task parameters and their constraints. For example,
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Figure 5.7: Information used by the TM when processing the Dialogue 5.3

Figure 5.8 shows the specialization of the ActualTD for the U1 sentence in Dialogue 5.3. The system binds the FindList schema for the task FindList_CA with the particular content of the ActualTD.

Figure 5.8: Example showing the data used by the TM

Update the data and access the service

The ActualTD is updated at each turn of the dialogue. The information is updated following these sequential steps:

1. Evaluate the ActualTD. The TS defines the attributes that the user must provide to execute the task. If not all of them are available, then the user must be asked for
the missing data. In addition, the TS defines constraints among attributes. These constraints apply at different levels: attribute value, attribute relations or overall task. The TM has to consider all these constraints in order to update the parameters.

2. Update the parameters. The evaluation of the ActualTD can trigger a set of constraint conflicts. The use of different mechanisms updates the values of the parameters, for instance relaxing or deleting them. The function of these mechanisms is to solve constraint conflicts and enable the execution of the task.

3. Execute the task. The result of the task execution is classified according to the number of results. If there are too many results, the system has to suggest to the user how to step up the query’s constraints. If there are no results, the system has to decide how to relax the constraints.

Next dialogue actions depend on the data resulting from the execution of the TM. We divide those actions into four (non-exclusive) groups: i) request the user to give more information given that there are missing data; ii) handle non-compatible constraints when at least the value of one attribute is non-compatible with a constraint in the task specification; iii) update the constraints when the system was executed but the value of at least one attribute needed to be changed; and iv) show the results if the service was correctly accessed.

For example, as we saw in Dialogue 5.3, the TM executes the query taking into account all the information given by the user. But, as it does not get any result, the TM updates the constraints (relax) and then executes the service again. With these new constraints, the system finds several results, namely concerts in other places on Saturday, and so it shows these results.

Figure 5.9 shows how the content of the ActualTD is updated after processing the U1 sentence in Dialogue 5.3. This process produces the system sentence S2 in Dialogue 5.3. In this example, the first task execution does not produce any results. Next, the TM relaxes the constraints, deletes the values for the parameter location and executes the task again. In this case, the execution returns a set of results that can be classified accordingly to different parameters, e.g. the location or the genre. This produces the second phrase of sentence S2. As we saw in Chapter 4, in this example the dialogue manager decides to ask the user for the genre that he/she is interested in.
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Another example is shown in Dialogue 5.4, where the data given by the user are considered both incomplete and non-compatible with the required parameters. The system cannot access the collection task because the user’s address is needed (missing data). Besides, a task constraint is broken because the washing machine cannot be collected, since it is pollutant and must be delivered at a GP.

Dialogue 5.4

S1: Welcome to the Automatic Platform. How may I help you?
U1: How can I get rid of my washing machine?
S2: I’m sorry, electrical appliances cannot be thrown away on the street. You may drop it off in a Green Point. Tell me the address.

5.2.3 The algorithms processing the tasks

As can be noted from the previous section, processing a task requires knowledge on the specific TS of the task and the ActualTD. Every tasks that belongs to a specific type of task have a common ground and can be processed and updated following the same schema. Our goal is to decouple the specific data of the applications contained in the task schemas from the processes in the task manager. In order to achieve this goal, we developed the task structures (Section 5.2.1) that cover the range we considered and facilitate the deployment of new services in the dialogue system.

This section describes the specific algorithms we have designed to process each type of task. These algorithms are based on the data structures used to store the specification of each task (the task schemas). Figure 5.10 gives the UML diagram for these data structures. In this design, the main structures are the Parameter and the Lists of Parameters. The rest of structures correspond to the functions of the parameters and the relations among them.
Concretely, the *Parameter* is the piece of data that can be obtained from the user and holds the constraints that can be applied to it. The *ParameterList* is a list of parameters. In the SubmitForm tasks it is used to list the complete set of required input parameters. Instead, in the FindList tasks, the *ParameterList* has the set of parameters that the user is able to ask for (*requestedData*). For example, in our implementation of the CA service, the *ParameterList* has parameters event, location and date. As shown in the UML diagram, the *ParameterList* can also hold a list of constraints overall the *Parameters* in the list. The *Condition* represents a constraint related to one parameter. In our implementation they are boolean expressions defined on their values and relations with other parameters. For instance, the *requestedData* cannot contain the same parameter as the *queryConstraint*. The *queryConstraint* is used in FindList and ObtainData tasks. It has the list of the allowed set of *Parameters* that can be used to contrain a search. Hence, the *queryConstraint* is a list of *ParameterList* where each *ParameterList* is the minimum set of *Parameters* needed to obtain values from the service.

The study of the services discussed in Appendix B also gives the specific content set for each service task.

Figure 5.10: UML class diagram of the task schemas
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The algorithm for SubmitForm tasks

Figure 5.11 shows the pseudo-code for the SubmitForm algorithm. When all the parameters in the list have been obtained, the system evaluates their values. If no parameter is missing and no constraint is broken, then the system evaluates the conditions related to the task. At this point, the system is able to update or remove parameters (in particular, the optional ones) if needed. The current algorithm consists of evaluating mandatory parameters, and then evaluating optional ones, removing the non suitable. In case that non-suitable parameters are removed, a new set of parameters is obtained and the system has to evaluate them again. When a list of parameters is suitable to execute the task, the system accesses the service and submits the transaction. Finally, the updated set of parameters and the results are returned to the system. The next system’s action might show the changes in the constraints.

**Algorithm ProcessSubmitForm** (TS, ActualTD)

```plaintext
set c ← getConstraints ( TS, ActualTD )  // obtains the parameters
repeat
  set qc ← c
  for each parameter (P) in ParameterList (PL)
    check_if_missing( qc, P )
  end for

  set pl ← {}
  if ( !missings )
    check_if_conflicts( qc, PL )  // checks conflicts related to the ParameterList
    if ( !conflicts ) set pl ← combine( qc, PL )  // combines the values in the qc and the parameters in the PL
  end if

  if ( !Empty( pl ) )
    set p ← check_overall_conflicts( pl, qc, TS, ActualTD )  // checks conflicts in the TS and updates or removes incompatibilities
    end if
  until (qc == c)  // a list of parameters was correctly obtained

if ( !Empty( pl ) )
  set result ← execute_SubmitForm( pl, TS )  // executes the SubmitForm
end if
update control attributes (result, pl)  // returns the control to the system
```

Figure 5.11: Algorithm for processing SubmitForm tasks

The algorithm for ObtainData tasks

The ObtainData task has the `queryConstraint` attribute which consists of a set of `ParameterList`. In order to execute the ObtainData task, the algorithm looks for at least one
list of parameters that is suitable to execute the task. Every constraint about parameters is also evaluated using the data content in the ActualTD. In particular, the ObtainData algorithm, shown in figure 5.12, processes these data. The current algorithm implementation evaluates the sets of parameters sequentially and executes the query using the first suitable ParameterList found. The following parameters are not evaluated.

![Algorithm ProcessObtainData](image)

The algorithm for FindList tasks

The FindList task has the `queryConstraint` attribute, which consists of a set of `ParameterList`, and the `requestedData` attribute, which is a single list of parameters. Every `ParameterList` in the `queryConstraint` represents a minimum set of parameters to query the service; whereas the list of parameters in the `requestedData` represents the list of items that the service is able to return. In order to execute the FindList task, the algorithm looks for at least one list of parameters that is suitable to execute the task. The FindList algorithm is
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The current algorithm implementation evaluates the sets of parameters sequentially and executes the query using the first suitable ParameterList found. The relaxation rules are applied for a specific set of parameters. Then, the algorithm processes the parameters for the requestedData. There are evaluated and updated taking into account the selected queryConstraints. Finally, when the requestedData is also suitable, the FindList can be executed.

Algorithm ProcessFindList (TS, ActualTD)

set c ← getConstraints ( TS, ActualTD )
repeat
repeat
set qc ← c
for each parameterList (PL) in constraints (QC)
   for each parameter (P) in ParameterList (PL)
      check if missing( qc, P )
   end for
   set pl ← {}
   if ( !missings )
      check if conflicts( qc, PL )
      if ( !conflicts )
         set pl ← combine( qc, PL )
         break for
      end if
   end if
end for
if ( !Empty( pl ) )
   set c ← check overall conflicts( pl, qc, TS, ActualTD )
end if
until ( qc == c )
set r ← getRequested ( TS, ActualTD )
repeat
   set qr ← r
   set plr ← {}
   check if conflicts( qr, PL )
   if ( !conflicts )
      set plr ← combine( qr, PL )
      break for
   end if
if ( !Empty( plr ) )
   set r ← check overall conflicts( plr, qr, TS, ActualTD, plr )
   if ( !conflicts )
      set r ← combine( qr, PL )
      break for
   end if
until ( qr == r )
if ( !Empty( pl ) && !Empty( plr ) )
   set result ← execute FindList( pl, plr, TS )
end if
update control attributes ( result, pl, plr )

Figure 5.13: Algorithm for processing FindList tasks
5.3 Summary

Our DM uses communication plans to represent the steps that must be followed for accessing the web services. These plans are used to detect the user intentions, guide the dialogue interaction, query the application, and decide the system responses. We have studied the most appropriate representation of the application knowledge (tasks) to facilitate the generation of these plans, and the design and development of the processes related to them. We have defined the general schema for two types of web services, and the task models for the tasks that they involve. We have integrated two different applications into our dialogue system following this methodology, which improved the engineering process of the whole system. The resulting architecture facilitates the integration of other applications into the system since the task models can be easily extended and adapted. Besides, new tasks models could be defined for other types of applications.

There is room for further improvements in the task management. For instance, the algorithm to generate the summary of results has not been designed; and the algorithm to relax the constraints and the selection of the default values are simple rules. We have focused in the task structure rather than the domain knowledge, which can be studied in more detail. Hence, future work includes several lines of study. On the one hand, we believe that the interaction in information-seeking services could still be more efficient with a richer domain knowledge representation, so that the results obtained after the search can meet the user needs. This is an interesting research line, specially if we extend the system so that it also can access other online services. On the other hand, the algorithms that process the tasks are actually very simple. Other systems use more general AI techniques, as reasoning, plannification or constraint resolution. Finally, other strategies to accelerate the dialogue design can be studied, as the system described in [D’Haro, 2009]. In this thesis we have focused on the structure of the tasks, but other strategies can be designed considering the contents of the applications.
One of the challenges in developing DSs for multiple applications is to facilitate the generation and/or adaptation of linguistic resources for new applications and domains. The problem of adapting linguistic resources to new applications is even more challenging in DSs that support several languages. The most common way to adapt a DS to a new application is to generate the new linguistic resources that are needed to express the concepts and actions related to the new application.

However, application-restricted resources are expensive to develop and difficult to reuse. For this reason, many approaches isolate the different types of knowledge that are involved in the communication: the domain knowledge, the knowledge that controls the interaction and the linguistic knowledge. An appropriate representation of this knowledge facilitates the adaptation of the system to different applications, languages, modes of communication and types of users. In most well-known DSs, the linguistic knowledge and domain specific restricted knowledge are presented separately from the general processes involved in communication, i.e. analyzing the user’s sentences, determining the next actions and generating the system’s responses. Several publications on preliminary versions of the system studied the types of knowledge and how they can be represented to improve different aspects of the communication process (e.g. [Gatius and González, 2004a], [Gatius and González, 2005b], [Gatius and González, 2005c]).

Our DS design can support two modes of interaction: speech and text mode (see figure 6.1). Since we wanted to focus on dialogue and task management, we only developed the text mode subsystem. The resources used by the text-based subsystem are similar to those used in...
the VoiceXML standard. Thus, they can be easily reused and integrated into voice-dependent components. Concretely, the text analyzer that we have integrated uses grammars and lexicon structures that are similar to those used in VoiceXML applications, following the standard SRGS. Technically, the analyzer models the speech recognizer when it performs perfectly. This approach was published in [Gatius et al., 2007a].

The DS also addresses multilingualism. The design of the linguistic modules is general and language independent, so as new languages can be easily integrated into the system. Although the current online implementation of the system is only available in Spanish, we developed similar resources for Catalan, English and Italian in a previous version of the DS that was developed for the HOPS project.

This chapter describes the two natural language modules included in our DS: the natural language understanding (NLU) and the natural language generator (NLG). Although the two linguistic modules have been specially adapted for the DS described in this thesis, they could be integrated into other systems.

6.1 Obtaining linguistic resources

Well-organized dialogues improve efficiency in communication because they help users to understand the information the service needs from them. For this reason, as seen in previous chapters, the plans and the tasks that are used in the dialogue are obtained from application and domain knowledge.

In our approach, the application knowledge is used to generate the dialogue resources (the plans) and the linguistic resources (grammars, lexicons and system messages) needed for both modes of interaction in different languages, [Gatius and González, 2005d]. As mentioned in previous chapters, the application knowledge involved in communication basically consists of the input and output parameters of the several tasks that the application performs plus other additional information, as constraints or data types. The application knowledge is modeled as data schemas with specific slots. Each slot contains the set of allowed parameters, which are described by attributes and the relations among them. These attributes correspond to the specific information about the parameter that is requested from (or given to) the user. Hence, the dialogue plan and the information to be provided to the users are obtained from
the model that represents the application knowledge tasks.

The linguistic resources associated with the attributes that represents the information that is required in several applications (e.g., dates and addresses) are easily identified and reused across applications. For the rest of the application’s attributes, specific linguistic resources are generated. The reason is that the use of application-restricted lexicons and grammars improves accuracy and efficiency, specially through the speech channel. Mostly because it reduces the amount of possible interpretation in the ASR. But also, because it avoids the production of interpretations that are inconsistent with respect to the application specification.

Domain knowledge can also be used to generate the linguistic resources adapted to a specific application. For example, in our system we used a taxonomy of furniture, which was extracted from IKEA\(^1\) to build the lexicon for the LOC service. At run time, this taxonomy would have been used to detect whether specific furniture is pollutant or not, but unfortunately this information was not included.

Moreover, domain knowledge can be used to avoid asking the user difficult questions whose answer can be inferred from the conceptual representation. For instance, domain knowledge helps the system to detect hypernyms or hyponyms in the user’s interventions (as was described in [Milward and Beveridge, 2004]), particularly if this knowledge is represented in taxonomies or ontologies.

### 6.2 Natural language understanding

The NLU module generates a computational interpretation of the user’s turn in two phases: the analysis and the interpretation. Figure 6.1 shows the data structures and the components involved in processing the user’s turn.

The analyzer produces a semantic representation of the user’s turn and the interpreter completes it by considering the domain knowledge and the dialogue context (basically, information related to the application task that is being processed). Both the analyzer and the interpreter are independent modules. The analyzer has been adapted from a previously existing parser (described in [Gatius, 2001]) and the interpreter has been specifically developed for our DS.

\(^1\)http://www.ikea.es
The main reason for incorporating the analyzer was that it had been designed to process user’s turns when they interact with different applications. The analyzer uses semantic grammars and lexicons. It has been used in a prototype in which a grammar and lexicon were generated semi-automatically from the application’s conceptual representation. It proved more efficient than using general linguistic resources.

As mentioned before, the HOPS-DS supports text (through the web) and voice (over the telephone) input. Similar application-restricted grammars that incorporate conceptual knowledge are used by the two modes. A VoiceXML-based front-end processes the voice mode. The formalism of the application-restricted grammars and lexicons can be easily converted into VoiceXML grammars. The difference is that the output of the voice front-end is not processed by the analyzer, but directly passed to the interpreter. This facilitates the use of common resources for the two modes that are supported in our design (although the implementation of the current system only supports text).

The two differentiated steps involved in processing the user’s turns are explained below, following the example in Dialogue 6.1. In this example, a user calls from the university and wants to arrange for a huge amount of paper to be collected.

**Dialogue 6.1**

S1: Welcome to the Automatic Platform. How may I help you?
6.2. NATURAL LANGUAGE UNDERSTANDING

Dialogue 6.1 - Continued from previous page

U1: I want to arrange for paper to be collected from the University.
S2: OK. Which is the approximate volume of the paper in cubic meters?
U2: About 30 cubic meters
S3: What is the collection address?
U3: Diagonal 30.

In S2, the system asks the user to state the volume of paper to collect. The semantic analyzer returns the following representation of the input:

\[(6.1) \ [\text{number} = 30]\]

Then, the interpreter builds the representation shown below:

\[(6.2) \ [\text{answer}[\text{volume} = 30]]\]

The interpreter infers from the context of the previous system turn (S2) that the number given by the user corresponds to the volume of the paper to be collected, which is a concept that is related to the task under execution.

Next, the system asks the user for the collection address. The semantic representation of the user intervention in turn (U3) is:

\[(6.3) \ [\text{street} = \text{diagonal}, \text{number} = 30]\]

Finally, using the context knowledge the interpreter completes the representation of the user turn:

\[(6.4) \ [\text{answer}[\text{address}[\text{street} = \text{diagonal}, \text{number} = 30]]]\]

In this case, the number given by the user belongs to a more complex structure, the address, and it is related to the street name.
6.2.1 The analyzer

The syntactic-semantic analyzer is a left-corner parser with top-down filtering that is written in Prolog. The parser performs the syntactic and semantic analyses in parallel using the specific domain knowledge that is encoded in the grammar and lexicon. The main advantage of this approach is that semantic considerations can be used to reduce the number of possible syntactic structures to be considered. In order to integrate the semantic analysis into the parser, the application knowledge is associated with the grammar rules and the lexical entries. The semantic analysis is based on lambda calculus. The semantic information is associated with each rule to indicate the order of interpretation of its constituents. The meaning representation for a sentence is created once all its constituents’ parts have been recognized. The parser is domain and language independent. As shown in figure 6.2, in order to generate the semantic representation, the analyzer needs to know the user’s sentence, the language being used and the information expected by the DM (i.e. the system’s actions). The parser selects the proper linguistic resources (language-specific grammars and lexicons) as long as the language identification is established earlier in the dialogue.

The main contribution of the present work in relation to the parser is the development of the linguistic resources in different languages. Nevertheless, more detailed information about the parser, several tests and results can be found in [Gatius and González, 2006a].

![Figure 6.2: The data used by the analyzer](image)

The language-specific grammars are built from the description of the application tasks and their parameters. Separate grammars and lexicons are developed for each language. In order to improve the efficiency of the process we incorporated dynamic entries, in which
representation and associated semantic representation are set at run-time. The use of dynamic entries reduces the number of lexical entries to be considered and allows the user to easily introduce new values. There are two different types of dynamic entries: those representing open values, such as numbers and dates; and those associated with a list of values, such as location names or object names. These entries can easily be changed when the application is updated.

Besides, the parser incorporates a garbage mechanism that eliminates all the words in the sentence that are not covered by the linguistic resources. This mechanism enables the parser to deal with spelling mistakes or sentences that are not covered by the grammars. However, it decreases efficiency, because it introduces ambiguity. To limit the number of possible interpretations, the parser uses knowledge from the dialogue context. Specifically, the parser knows the values that the DM expects to obtain from the user. The information related to the last system turn is used to give priority to the grammar rules in relation to the questions and answers of the system.

To figure out the general performance of the parser, we analyzed the data from the corpus we collected during an evaluation (see Chapter 7 for further details about the implementation of the parser and the corpus). Table 6.2 shows the average number of turns per dialog, the average number of parser errors, the average ratio of parser errors per turn and the percentage of errors that were due misspellings. As can be seen, user-initiative (UI) dialogs tend to be longer than system-initiative ones (SI); and the parser performs better under SI mode than under UI mode as indicates the number of errors per dialog and also the ratio of errors due to misspellings. The reason is that under UI mode the user tends to give longer sentences, which are more difficult to parse. Instead, under SI mode, the user answers using fewer words or even just keywords without context, which also provokes ambiguities in specific situations. The adaptive module (A) uses UI mode unless too many errors occur, in which case it switches to SI mode (it happens in 8.0% of the turns). When using the A mode, it is possible to reduce the number of turns of the dialogues and the number or errors with respect to the UI mode.

6.2.2 The interpreter

The interpreter generates the final representation of the user’s turn. As shown in figure 6.3, it disambiguates and completes the semantic interpretation of the user’s sentence using the
CHAPTER 6. NATURAL LANGUAGE MODULES

<table>
<thead>
<tr>
<th>Initiative</th>
<th>Num. dialogues</th>
<th>Avg. turns per dialogue</th>
<th>Avg. parser errors/dial.</th>
<th>Errors/turn</th>
<th>Spelling</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI</td>
<td>52</td>
<td>9.4</td>
<td>0.85</td>
<td>0.07</td>
<td>10.3%</td>
</tr>
<tr>
<td>UI</td>
<td>14</td>
<td>15.1</td>
<td>3.43</td>
<td>0.20</td>
<td>13.3%</td>
</tr>
<tr>
<td>A</td>
<td>66</td>
<td>9.7 (8.0%)</td>
<td>1.71</td>
<td>0.17</td>
<td>2.9%</td>
</tr>
</tbody>
</table>

Table 6.2: Parser Errors

information about the dialogue context (information state), the conceptual knowledge and the schema of the actual task. The interpreter also adds the dialogue move associated with each piece of information in the interpretation.

For example, the sentence U1 in Dialogue 6.1, “I want to arrange for paper to be collected from the University”, generates a dialogue move “ask”, which contains the identification of the task, and a dialogue move “answer” that contains the rest of the data (shown in (6.5)). The turns U2 and U3 generate a dialogue move “answer” that contains the semantic interpretation.

(6.5)

[ask\[taskid = collection\], answer\[location = university\], answer\[throwingobject = paper\]]

Figure 6.3: The data used by the interpreter

The application knowledge is represented in the CK as a set of concepts described by their attributes. In order to obtain the information from the user’s turn required to execute the query (i.e. the identifier of the web service’s task and its parameter values) any correspondence
must be found between the concepts and attributes of the application task and the lexical entries used to express them.

For example, in the semantic representation (6.2) ("About 30 cubic meters", from turn U2 in Dialogue 6.1), the data related to the task state that volume is an attribute of the task "collection" (Chapter 5). The conceptual knowledge about the application states that the value of the attribute "volume" has to be a number (Appendix C). And finally, the context of the application states that the system asked the user to introduce the volume (a parameter of the task). Hence, the integer value given by the user is related to the attribute associated with the task under execution, which is waiting for a value of integer type.

Finally, the interpretation of the user turn is augmented with the dialogue move. This last phase of the interpretation facilitates the integration of the NLU output into the DS’s information structures. Among the types of moves that the DM uses (described in Chapter 4), the interpreter can only identify the subset representing the user actions:

- **Greet:** initiates the communication and loads the initial plan.
- **Asking:** indicates that the user is raising an issue. The task schemas describe the possible task (questions) that the user can ask (raise); and the plans indicate the actions that the system must follow to solve them. Each asking move of the user corresponds to an issue that the DM must solve; and an issue correspond to the web services tasks.
- **Answering:** corresponds to the values given to the input parameters of the task.
- **Feedback:** indicates understanding or acknowledgment of the previous turn. It can take one of the following values: positive, negative or interrogative (more elaborated feedback, such as retraction or confirmation of the system turn).
- **Pagination:** allows browsing a list of elements.
- **Quitting:** indicates the desire to finish the communication.

### 6.3 Natural language generation

The NLG module outputs a natural language sentence that is based on the content of the system’s turn. This representation is given by the DM and augmented with additional information, as the degree of initiative provided by the Adaptive module. The NLG process consists of two phases: first, the response generator decides what to say to the user (using the DM output) and in which order the information has to be communicated. Then, the
CHAPTER 6. NATURAL LANGUAGE MODULES

The surface generator provides the final sentences that express the system’s intervention. Figure 6.4 illustrates the NLG architecture and the knowledge involved in its processes.

![Figure 6.4: The natural language generator architecture](image)

During the development of the general linguistic resources needed to generate the system’s responses we collaborated with a linguist. We adapted the syntactic-semantic taxonomy described in [Gatius, 2001], and inspired by the generalized upper model of [Bateman et al., 1994], to semi-automatically generate all the phrases that the system needs to express the communication moves required for the specific applications we implemented. When the DS is adapted to a new web service, all the linguistic resources involved in the service tasks are automatically generated in all the languages that are supported and manually supervised.

The generalized upper model was a generalization of a previous upper model, described in [Bateman et al., 1990], to different languages that organizes the information for supporting natural language processing requirements. The KPLM system, described in [Bateman, 1994], is an example of the application of this model to the NLG task.

DIGUI produces messages in three languages: Catalan, Spanish and English. A preliminary version of the system produced also messages in Italian. The appropriate representation of the linguistic structures may limit the language structures that are generated when the system is adapted for a new service. For each language, each class in the syntactic-semantic taxonomy is associated with the linguistic structures (patterns) that represent the communication moves: ask the user for specific data, explicitly or implicitly ask for confirmation of a value and present results. The patterns contain semantic, syntactic and morphological information.

When the system is adapted to a new service, the task’s parameters must be classified.
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according to the syntactic-semantic taxonomy. Each class is associated with the linguistic structures needed for its realization (i.e., attributes in the class of quantity are associated with structures expressing a value and, optionally, its unit). Then, for each language supported, each class has to be linked to the proper lexical entries. Finally, the system messages are automatically generated in each language by combining the general patterns associated with each taxonomy class with the particular lexical entries.

The phrases that are generated are stored in libraries. Each one of the generated phrases expresses a particular move and a particular task parameter, although several task parameters appear in more than one service, such as telephone, address and date. Sentences for these parameters are reused across services.

6.3.1 The patterns

The general patterns represent several linguistic forms in which the dialogue moves can be expressed. Hence, we can generate different phrases using different patterns to express the same meaning in different forms, which makes the system more flexible and friendly. We also classified the patterns into two categories of initiative:

*Open*: the pattern generates an open question/phrase.

*Directive*: the pattern generates a directive question/phrase.

This classification helps the system to select the most appropriate phrases to follow a specific mode of initiative. During the second phase of the NLG, the system selects the specific phrases that will appear in the system’s response. The NLG also has mechanisms to avoid repeating the same phrases (i.e., it does not use the same phrases when it needs to repeat a question because the user did not answer). We used paraphrasing and synonyms to obtain more sentences and to enable the system to be more flexible.

Figure 6.5 shows the English patterns for asking about the type of the event. Figure 6.6 shows an excerpt of the total set of 96 phrases that are generated for the communication move "ask-ca.event.type" using the English lexicon and the concepts and attribute taxonomy associated with the task.

Additionally, a set of 20 patterns are related to a specific move, but unrelated to any parameter or particular service, although they are used by all of them. We addressed these

---

2This move corresponds to the action of asking about the type of the event in the CA service
moves separately and linked them directly to their linguistic representation. Thus, they do not have to be generated for each application. Those moves are shown in figure 6.7.

The Spanish resources consist of 32 different patterns implemented using 336 rules and the linguistic expressions for 81 concepts, attributes and values. After processing the patterns, the generated resources consist of 254 different dialogue moves expressed by 2466 phrases and 242 lexicon entries.

In order to figure out the appropriateness of the messages, we marked the ambiguous messages appearing in a corpus we collected during an evaluation of the system. As shown in table 6.3, the percentage of inappropriate messages under the UI mode is higher than under the SI mode. Nonetheless, the messages under the adaptive mode adjust better to the communication needs, as the lower percentage of inappropriate messages indicates.

<table>
<thead>
<tr>
<th>Initiative</th>
<th>Avg. turns</th>
<th>Avg. inappropriate messages</th>
<th>% inappropriate messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI</td>
<td>9.4</td>
<td>0.33</td>
<td>2.72%</td>
</tr>
<tr>
<td>UI</td>
<td>15.1</td>
<td>0.86</td>
<td>3.72%</td>
</tr>
<tr>
<td>A</td>
<td>9.7 (8.0%)</td>
<td>0.24</td>
<td>2.22%</td>
</tr>
</tbody>
</table>

Table 6.3: Appropriateness of the messages

ask<event_type> -->
Open (\([q-word]\) [verb_copulative_sg] [art] <event_type> (that [verb_wish_s])?)
Open (What<event_type> [verb_wish_q]?)
Open (What<event_type> [verb_wish_prep_q]?)
(What <event_type> [verb_wish_q](: [music], [theatre], [cinema], [art] or [appointment])?)
(What <event_type> [verb_wish_prep_q](: [music], [theatre], [cinema], [art] or [appointment])?)
Directive ([verb_request] [art] <event_type> [verb_wish_s])
Directive ([verb_request] what <event_type> [verb_wish_s])
Directive ([verb_choose] [art] <event_type>: [music], [theatre], [cinema], [art] or [appointment])

<event_type> -->
[#type_attribute] (of [$event])
[$event] [#type_attribute]

[q-word] --> what | which
[verb_copulative_sg] --> is
[art] --> art
[verb_wish_s] --> you are looking for | you are interested in | you have in mind | you want to see

Figure 6.5: The rule ask < event_type >, pattern for the class event_type and several lexical forms
6.3. NATURAL LANGUAGE GENERATION

Figure 6.6: Some examples of phrases for \textit{ask < event\_type >} move of total 96 phrases

<table>
<thead>
<tr>
<th>Phrase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apologize --&gt;</td>
<td>[apo]</td>
</tr>
<tr>
<td>Please --&gt;</td>
<td>Please</td>
</tr>
<tr>
<td>Opening --&gt;</td>
<td>Hello \text{</td>
</tr>
<tr>
<td>Greeting --&gt;</td>
<td>Welcome to the automatic platform of \textit{[city]}. May I help you?</td>
</tr>
<tr>
<td>Not_understand --&gt;</td>
<td>[apo], I don't understand</td>
</tr>
<tr>
<td>Not_Input --&gt;</td>
<td>I didn't hear you</td>
</tr>
<tr>
<td>Not_Match --&gt;</td>
<td>[apo], I didn't understand you</td>
</tr>
<tr>
<td>Repeat --&gt;</td>
<td>Can you repeat, please?</td>
</tr>
<tr>
<td>Call_again --&gt;</td>
<td>Please, call again</td>
</tr>
<tr>
<td>Contact_operator --&gt;</td>
<td>Please, contact an operator</td>
</tr>
<tr>
<td>Ok --&gt;</td>
<td>The query is successful</td>
</tr>
<tr>
<td>Error --&gt;</td>
<td>[apo], an error has occurred</td>
</tr>
<tr>
<td>Acknowledge --&gt;</td>
<td>Ok \text{</td>
</tr>
<tr>
<td>Thanks --&gt;</td>
<td>Thank you \text{</td>
</tr>
<tr>
<td>Thanks_bye --&gt;</td>
<td>Thanks for using this service</td>
</tr>
<tr>
<td>Ask_More_Info --&gt;</td>
<td>Would you like more information? \text{</td>
</tr>
<tr>
<td>Wait --&gt;</td>
<td>Wait a moment, please \text{</td>
</tr>
<tr>
<td>Option_Statement --&gt;</td>
<td>You can choose one or more options</td>
</tr>
<tr>
<td>Goodbye --&gt;</td>
<td>Goodbye \text{</td>
</tr>
<tr>
<td>Confirm_User_sentence --&gt; You said \textit{[user_phrase]}</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.7: Messages associated with general unrelated moves
6.4 Summary

The natural language components of DIGUI deal with several domain in several languages. We aimed to design components that i) can be used in voice mode of interaction, ii) can be easily adapted to other applications and domains, and iii) can tackle multilingualism.

On the one hand, DIGUI incorporates a natural language parser to perform a deep syntactic and semantic analysis of the user’s messages. The parser, which is language-independent, uses domain-independent linguistic resources for each language (e.g. general grammars) and domain-restricted grammars, lexicons and taxonomies.

On the other hand, the natural language generator uses semi-automatically generated phrases for each language that the system supports. In order to generate the most appropriate system’s messages for a specific service, the generator component uses a syntactic-semantic taxonomy which relates the parameters of a specific service tasks with the linguistic patterns that represent different dialogue moves.

Moreover, these linguistic patterns cover two types of interaction: open and directed. Open messages are more appropriate for expert users (user-initiative dialogues), while directed prompts are more suitable for novice ones (system-initiative dialogues).

The generation of the linguistic resources is a hard task that requires specialized skills. In our system, we have developed robust modules that can run with very basic resources. Indeed, the patterns and lexical entries developed for the language generator can be used to generate baseline for the domain-restricted grammars used in the processing module. Such a mechanism would facilitate the process of developing the resources for a new domain or another language.

Moreover, we could still enhance the communication and the user perception of the system by more collaboration between both modules. For instance, the system could address coreference resolution or ellipsis in the generation of messages, that in the current implementation is addressed only in few situations.

Finally, the system architecture has a modular and flexible design. This characteristic allows to easily upgrade the system modules. For instance, to substitute the current natural language modules by more sophisticated ones could improve the system performance.
This chapter describes the implementation of the prototype DIGUI and the evaluation we did to study main achievements of our design decisions.

We aimed to develop a friendly dialogue system where the integration of new web services were easy to perform. The next sections of this chapter gives details about the implementation of each module of the system and the resources they use; so that it gives an idea of the effort needed to develop the resources for a new web service. Moreover, we carried out an evaluation to figure out the degree of satisfaction of the users that interact with the system. This evaluation allowed us to collect a corpus of dialogues and several measurements about the work out of the modules, as for instance the parser errors, the initiative mode used and the system’s messages. Finally, we analyzed this corpus to evaluate the use of the adaptive initiative strategy and to layout the generalization of the task schemes.

7.1 Implementation

DIGUI can be accessed through the web site http://www.lsi.upc.edu/~mgonzalez/digui/. The basic configuration is a web chat that allows the user to access two services. A screenshot of the graphical interface is shown in figure 7.1. The main view of the chat has several links that display useful information: the description of the scenario (during the tests), the operations available in the LOC service, the locations and events available in the CA and some hints about the capabilities of the system. Moreover, besides the text area of the chat, there is a list of several basic commands: help, cancel, menu and bye.

The system was developed using Java J2EE 1.4, although the analyzer that we integrated
was implemented in Prolog. Currently, the system is running on Java EE 5. The textual web chat is a Servlet that runs on Tomcat 5.5. When a user accesses the chat, it initializes a new session with the DS, displays the first system message and waits for the user inquiry. Figure 7.2 shows a schema of the DS deployment.

The analyzer is a Prolog program that runs on the server. It runs on a SWI-Prolog environment and uses the HTTP-support library to communicate with the rest of the system. That is, the analyzer runs independently of the rest of the system and can be accessed using a browser. The parser answers the HTTP-requests with XML files that stores the analysis results. Currently, the Spanish version of the NL-resources is the most highly developed. Table 7.1 shows what they consist of. The use of dynamic entries facilitates the introduction of proper nouns by the user. Besides, the dynamic entries are displayed in help screens during the dialogue, as shown in figure 7.1. The static resources, as grammars and lexicons, are loaded only once when the parser is started.
7.1. IMPLEMENTATION

Figure 7.2: Schema of the DS deployment

<table>
<thead>
<tr>
<th>Components of the parser</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grammatical rules (reachable as top-most elements)</td>
<td>253 (184)</td>
</tr>
<tr>
<td>Lexical entries (for both general and domain-specific grammars)</td>
<td>2,241</td>
</tr>
<tr>
<td>Lexical entries that express dates</td>
<td>67</td>
</tr>
<tr>
<td>Dynamic furniture names</td>
<td>266</td>
</tr>
<tr>
<td>Dynamic location names</td>
<td>1,005</td>
</tr>
<tr>
<td>Dynamic participant names</td>
<td>541</td>
</tr>
<tr>
<td>Dynamic street names</td>
<td>16,173</td>
</tr>
<tr>
<td>Dynamic title names</td>
<td>92</td>
</tr>
</tbody>
</table>

Table 7.1: NL-resources of the analyzer

The rest of the modules in the system are JAVA packages. When the DS initiates a new session it creates all the structures needed to store the session context, such as the IS and the user model. The permanent resources\(^1\), such as the plans, the conceptual knowledge and the tasks’ library, are only loaded once when the DS has been initiated.

The current version of the DM consists of 27 integration rules, 25 update rules (18 for plan execution and 7 for accommodation), 27 selection rules (selects the system’s next actions) and 120 plan commands (39 actions in the CA, 33 actions in the LOC and 48 shared actions).

The conceptual knowledge is currently represented using a taxonomy that is written in plain text where the concepts are described by attributes. The two services use a total of 37 concepts. These concepts are organized in trees according to the different types of relations

\(^1\)The corpus of dialogues that was generated and the linguistic resources used are available and can be consulted on the website http://wwwlsi.upc.edu/mgonzalez/digui/resources.htm.
(belongs-to, attribute-value and depends-on). For instance, private and company have a relation of type attribute-value with the concept usertype.

The TM uses a repository of XML files that contain the task’s specification of the web services. The current implementation consists of one XML that represents the tasks of each service (described in Chapter 5). Additionally, different files contain information that is related to the domain concepts. Specifically, there are two files for general resources, three for CA resources and four for LOC service resources.

The NLG module generates a message that takes into account the information obtained from the task execution, the system’s response actions, the conceptual knowledge and the user model information. This message is embedded in an XML page and delivered to the text client, which in turn displays the message to the user. The NLG resources consists of the linguistic resources involved in generating the patterns and the language resources that are generated for the two services using these patterns. Table 7.2 shows what the Spanish version of these resources consists of.

<table>
<thead>
<tr>
<th>Pattern generation:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Patterns related to dialogue moves</td>
<td>32</td>
</tr>
<tr>
<td>General syntactic rules</td>
<td>336</td>
</tr>
<tr>
<td>Structures related to concepts, attributes and values</td>
<td>81</td>
</tr>
<tr>
<td>Language resources generated for the two services:</td>
<td></td>
</tr>
<tr>
<td>Set of system moves</td>
<td>254</td>
</tr>
<tr>
<td>Phrases for expressing the system’s moves</td>
<td>2466</td>
</tr>
<tr>
<td>Lexical entries for expressing the attributes’ values</td>
<td>242</td>
</tr>
</tbody>
</table>

Table 7.2: NL-resources of the surface generator

The appendix C gives a detailed description of the resources organization, how are they structurally stored, their content and how the system processes them.

7.2 The evaluation

In our evaluation of the system, we aim to reveal whether the system design and specially the adaptive module helped us to achieve our main goals: friendly communication and portability. First, we compare the performance when different dialogue strategies are used and when different types of services were accessed. Then, we also measured the improvement in the system when the linguistic resources were adapted by experts using a corpus of domain
dialogues. For this purpose, we carried out two separate experiments.

In the first experiment, the system’s messages used by the NLG module were first generated automatically using the pattern, rules and lexicons. Then, we analyzed them and, with the collaboration of a linguist, we adapted the general patterns, the general grammar rules and the lexicons to the specific service tasks and their parameters. The grammar rules and lexicon used in the prototype include the general ones plus those generated by the general patterns from the application specification and manually adapted.

On completion of the first experiment, we obtained a corpus of dialogues. We used this corpus to correct main failures in the parser and to extend the specific domain-restricted grammar and lexicon. Moreover, we corrected inappropriate system messages by updating the patterns and rules. The new set of messages was peer-reviewed (minor revisions were needed). The improved linguistic resources were then used in the second experiment.

As described in the next sections, we used PARADISE framework to measure the overall system performance and compare both experiments. Then, we annotated system messages in the corpus in order to compare the effect of the adaptive module.

7.2.1 Methodology

The web address of the DS was distributed via e-mail among several university distribution lists. Web experiments enable more data to be gathered than in traditional laboratory-based experiments, at virtually no cost. As no trips or appointments are involved, voluntary participation is much easier to achieve. The main drawback of web tests is that the experimenters lose control over the environment in which the experiment is carried out, and the participants’ anonymity may make it difficult to assure the quality of results. Hence, to encourage participants to reveal their e-mail addresses and to commit themselves to the experiment, we raffled an MP4 player.

We configured the system used in the experiments to store all of the data that was required for the evaluation: the user and system turns, the semantic representation of the sentences, the traces of the interpretation and the dialogue component, the system’s moves, the initiative used, as well as the timing (the time spent by the analyzer and the DM components and the time needed by the user at each turn).

Access to the application back-end was simulated (we developed simple databases and
programs), even though these web services already exists. Main reason was to keep under control the behaviour of the services. For instance, when accessing the LOC service, we simulate an error registering the objects collection at a fixed ratio of 1/3. We also store the registered collections in files so that we can afford the collection cancellation in case that any of the users tries the operation. Obviously, in this case, we could not use the real application without the collaboration of the entity that runs the service. The cultural agenda service does not have this problem. However, we do not access real online CA services because further mechanisms are needed in order to connect the system with them. For instance, we would need a wrapper to communicate with online services. Indeed, the system would benefit from a wrapper since it would allow to automatically extract the list of events and, probably, the task structure as well. Our CA service contains 60 different events, including their type, dates, schedules, locations, participants, prices, sell-points and description. We wanted to use semantic web techniques to undertake this task as we had studied the use of ontologies to facilitate the reuse of the system resources with good results. Unfortunately, the study and development of these techniques outstrips the scope of this thesis.

Fifty-three volunteers were recruited for the first experiment, but only 30 of them completed it. These volunteers were randomly divided into two groups: one group accessed the version using only open messages and the other group accessed the version using directed messages. Subjects were asked to access 2 times each of the two web services (LOC and CA). To assess satisfaction, participants were asked to complete a questionnaire, right after each dialogue, on their immediate impressions of several features: overall impression, appropriateness of the system’s interventions, performance, friendliness, usefulness and future use. The order in which each subject accessed each of the two services was random. We collected up to 104 dialogues.

For the second experiment, the volunteers were also asked to access the two web services, again twice each. During one of the trials the adaptive module was activated and both services were accessed. In the other trial the system chose between directed or open messages; and again both services were accessed. The order in which each subject accessed each of the two versions of the system and the services was random. The questionnaire was required at the end of each mode of interaction instead of right after each dialogue. Ninety-one people
accessed the test. 63 volunteers finished the first part of the experiment (two dialogues and a questionnaire) and only 33 completed both parts (four dialogues and two questionnaires): 26 people accessed the directed messages plus the adaptive version and 7 accessed the open messages and the adaptive version.

All tests were performed in Spanish, as it was assumed that this was the first language of all users. Table 7.3 summarizes the set of dialogues and questionnaires collected during both experiments. The first column correspond to the first experiment, where questionnaires were required right after each dialogue. The second and third column correspond to the second experiment, where questionnaires were required at the end of a mode test. Column 2D1Q corresponds to the questionnaires collected from users who completed at least two dialogues and one questionnaire. Column 4D2Q corresponds to the ones who completed the whole test. Nevertheless, to compute the figures to compare the different systems and strategies described in the next section, we only used the data obtained from users that finished all the scenarios of the experiments.

<table>
<thead>
<tr>
<th>Initiative Mode</th>
<th>First Experiment</th>
<th>Second Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2D1Q</td>
<td>4D2Q</td>
</tr>
<tr>
<td>Directed</td>
<td>53</td>
<td>45</td>
</tr>
<tr>
<td>Open</td>
<td>51</td>
<td>17</td>
</tr>
<tr>
<td>Adaptive</td>
<td>-</td>
<td>67</td>
</tr>
<tr>
<td>Total</td>
<td>104</td>
<td>129</td>
</tr>
</tbody>
</table>

Table 7.3: Number of questionnaires collected during both experiments

**Metrics and trial results**

The dialogues were analyzed according to the four performance features proposed in the **PARADISE** evaluation framework, described in [Walker et al., 1997]:

1. System usability: the user’s satisfaction.
2. Task success: the user gives the system all the information needed to perform the web service task.
3. Dialogue quality: the system errors and appropriateness of the system messages.
4. Dialogue efficiency: time and number of turns.

\[^2\text{Note that this means that most of the people who accessed the open messages version of the system did not complete the experiment.}\]
7.2.2 A comparison of the linguistic resources: first vs. second experiment

We measure system usability from the questionnaires that the users were asked to answer, as discussed in previous section. Table 7.4 shows the set of questions and scores for the first and second experiments, in which the rating scale ranged from 0 (strongly disagree) to 5 (strongly agree). The second version of the system, which included improved language resources and the adaptive module, increased the average score for all the questions. The Mann-Whitney test points out that the increase is significant in 6 out of 10 questions. The increase in average is also significant, which reinforces the score increase in the first (overall impression) and eighth (usefulness) questions.

On the one hand, the score increases in question 4 probably due the improvements in grammars and lexicons. The increase in the questions 5 and 6 is most likely the work out of the adaptive module. And finally, the increase in question 7 can be attributed to the revision of the phrases patterns.

On the other hand, the score increase in questions 2 and 4 is not statistically significant. These two questions are related to the information displayed to the user. Concretely, to the presentation of the results and the generation of the system’s response. In fact, both versions of the system have no significant differences in these aspects. Finally, latest questions are related to the user willingness to use the system.

<table>
<thead>
<tr>
<th>Average score for the 10 questions (0..5)</th>
<th>1st</th>
<th>2nd</th>
<th>Mann-Whitney</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. My overall impression is good</td>
<td>3.11</td>
<td>3.58</td>
<td>0.0080</td>
</tr>
<tr>
<td>2. The system provided the desired information</td>
<td>3.35</td>
<td>3.59</td>
<td>0.2488</td>
</tr>
<tr>
<td>3. You feel understood by the system</td>
<td>2.90</td>
<td>3.32</td>
<td>0.0346</td>
</tr>
<tr>
<td>4. You knew at each turn what the system expected from you</td>
<td>3.39</td>
<td>3.74</td>
<td>0.0535</td>
</tr>
<tr>
<td>5. You perceived the dialogue as pleasant</td>
<td>3.25</td>
<td>3.68</td>
<td>0.0308</td>
</tr>
<tr>
<td>6. You found the system’s help appropriate</td>
<td>3.37</td>
<td>3.83</td>
<td>0.0097</td>
</tr>
<tr>
<td>7. You were able to understand the system without any problems</td>
<td>3.62</td>
<td>4.09</td>
<td>0.0060</td>
</tr>
<tr>
<td>8. You found the system was useful for accessing web information</td>
<td>3.19</td>
<td>3.64</td>
<td>0.0296</td>
</tr>
<tr>
<td>9. In the future, you would use the system again</td>
<td>3.20</td>
<td>3.42</td>
<td>0.3171</td>
</tr>
<tr>
<td>10. You would prefer to access this system by phone</td>
<td>2.48</td>
<td>2.91</td>
<td>0.0584</td>
</tr>
<tr>
<td>Average questions questions 1 to 9</td>
<td>3.26</td>
<td>3.65</td>
<td>0.0184</td>
</tr>
</tbody>
</table>

Table 7.4: Questions related to individual interactions: 1st vs. 2nd Experiment.

We used the independent sample t-test to compare the two experiments on the grounds of
task success and dialogue quality and efficiency. Table 7.5 summarizes the results obtained. As in the usability test, the second experiment resulted in better performance. In general, the number of errors and inappropriate system’s messages resulted in lower rate. Intuitively, it decreases the number of interactions (as there are less errors) and the time the user spends at each turn (as the messages are clearer).

To summarize, the improvement due to the linguistic resources resulted to be statistically significant with respect to dialogue quality (system errors) and usability, as seen in the questionnaire test.

<table>
<thead>
<tr>
<th>Performance features</th>
<th>First experiment</th>
<th>Second experiment</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task success (%)</td>
<td>82%</td>
<td>83.3%</td>
<td>0.783</td>
</tr>
<tr>
<td>System errors</td>
<td>2.37</td>
<td>1.19</td>
<td>0.003</td>
</tr>
<tr>
<td>Ambiguous messages</td>
<td>3.63%</td>
<td>2.58%</td>
<td>0.328</td>
</tr>
<tr>
<td>User turns</td>
<td>6.42</td>
<td>6.10</td>
<td>0.469</td>
</tr>
<tr>
<td>Time (seconds)</td>
<td>124</td>
<td>102</td>
<td>0.222</td>
</tr>
</tbody>
</table>

Table 7.5: Quantitative evaluation: 1st vs. 2nd Experiments

7.2.3 A comparison of the initiative strategy

We also used the independent sample t-test to compare the dialogues using open messages, directed messages and the adaptive mode (in the second experiment). Dialogues with directed system messages had significantly lower system errors than the ones using open messages, mainly because more directed messages resulted in shorter and predictable user interventions, which were easier for the analyzer to process.

We obtained similar results when we compared directed messages and the adaptive version using the paired sample t-test. Adaptive dialogues had significantly more errors, as shown in table 7.6. The time needed to complete the task is also significantly higher in case of adaptive dialogues, even though the number of turns is very similar. This can also be explained because the adaptive version uses mainly open messages that resulted in longer user sentences, which need more time to be written.

We also used the paired t-test to compare open messages and the adaptive version. Results are shown in table 7.7. The number of dialogues using open messages is low (7 users, 14 dialogues), making the comparison difficult, as points out the 100% of task success. Dialogues
involving the adaptive version had a significantly lower number of ambiguous messages. Although this measure could contribute to the higher system usability of the adaptive version, it does not contribute to a higher rate in the task success dimension. The fact that the time taken when the system only uses open messages is shorter than when the adaptive mode is active could also lay on the poor number of examples. For the sake of comparison, we spanned the set of dialogues with the excluded ones and used the independent t-test to compare again both modes of interaction. It resulted in 158 seconds and 6.50 turns in case of open messages; and 133 seconds and 5.65 turns in case of adaptive mode. p-values were 0.538 and 0.338 respectively.

<table>
<thead>
<tr>
<th>Paired-t test Directed vs. Adaptive</th>
<th>Directed</th>
<th>Adaptive</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task success (%)</td>
<td>82%</td>
<td>80%</td>
<td>0.766</td>
</tr>
<tr>
<td>System errors</td>
<td>0.749</td>
<td>1.273</td>
<td>0.038</td>
</tr>
<tr>
<td>Ambiguous messages</td>
<td>0.1434</td>
<td>0.1320</td>
<td>0.872</td>
</tr>
<tr>
<td>User turns</td>
<td>6.192</td>
<td>6.198</td>
<td>0.990</td>
</tr>
<tr>
<td>Time (seconds)</td>
<td>73.5</td>
<td>103.8</td>
<td>0.037</td>
</tr>
<tr>
<td>Mean user satisfaction (1..5)</td>
<td>3.720</td>
<td>3.604</td>
<td>0.383</td>
</tr>
</tbody>
</table>

Table 7.6: Directed messages vs. Adaptive messages

<table>
<thead>
<tr>
<th>Paired-t test Open vs. Adaptive</th>
<th>Open</th>
<th>Adaptive</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task success (%)</td>
<td>100%</td>
<td>91.67%</td>
<td>0.339</td>
</tr>
<tr>
<td>System errors</td>
<td>1.827</td>
<td>1.284</td>
<td>0.381</td>
</tr>
<tr>
<td>Ambiguous messages</td>
<td>0.2675</td>
<td>0.0275</td>
<td>0.021</td>
</tr>
<tr>
<td>User turns</td>
<td>6.217</td>
<td>5.486</td>
<td>0.409</td>
</tr>
<tr>
<td>Time (seconds)</td>
<td>81.0</td>
<td>94.7</td>
<td>0.602</td>
</tr>
<tr>
<td>Mean user satisfaction (1..5)</td>
<td>3.352</td>
<td>3.500</td>
<td>0.426</td>
</tr>
</tbody>
</table>

Table 7.7: Open messages vs. Adaptive messages

Finally, we also compared the performance of the DS when the two web services were accessed (table 7.8). The only significant difference was related to the number of errors. Errors related to interpreting the user answer were higher for the objects collection service, in which the specific data (objects and addresses) were harder to recognize. Instead, the errors due to dialogue management were significantly higher for the information service than for the transactional service. Indeed, this is even more obvious when the dialogues are peer-reviewed; and it motivated the study and design of the task manager and the presentation.

---

3 After including the users who only finished 2 dialogues and 1 questionnaire, the set of dialogues resulted in 18 users and 39 dialogues.
of the database results. Besides, another interesting difference was related to the number of ambiguous messages, which was higher for the information service than for the transactional service, in which the data that must be obtained from the user are easier to ask.

<table>
<thead>
<tr>
<th>Paired-t test LOC vs. CA</th>
<th>LOC</th>
<th>CA</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parser errors</td>
<td>1.088</td>
<td>0.579</td>
<td>0.018</td>
</tr>
<tr>
<td>DM errors</td>
<td>0.1021</td>
<td>0.3284</td>
<td>0.014</td>
</tr>
<tr>
<td>Ambiguous messages</td>
<td>0.090</td>
<td>0.189</td>
<td>0.124</td>
</tr>
</tbody>
</table>

Table 7.8: Open messages vs. Adaptive messages

### 7.2.4 A comparison between transactional and information services

We analyzed several aspects related to tasks and services using the data collected in the evaluation. First, figure 7.3 shows that the time duration and the number of turns of the dialogue in both services, transactional and information, is similar in average (the p-value for the t-test for the number of turns results in 0.95). The number of tasks executed\(^4\) within each dialogue is also similar (p-value is 0.93). Instead, the number of task’s executions (service access) is significantly different (p-value is 0.0). Specifically, it is higher in case of the information service CA (3.67) than in case of the transactional service LOC (1.63). Indeed, in the LOC service, there are more than one database accesses only when the user is looking for Green Points. Second, table 7.9b shows the task success rate (TSR). The TSR is slightly higher in case of the LOC service, but not statistically significant (p-value is 0.68). Table 7.9b also shows that all the errors occurred during the dialogues are more or less equally shared out between both services; however, they do not hold the same type of errors. The errors in the NLU module are more frequent in the LOC service, probably because to recognize the street and the object names is a difficult task. In contrast, the number of errors occurred in the dialogue manager and accessing the database is higher in the CA service. Indeed, these tasks are more complex in the case of the CA.

Figures 7.4a and 7.4b show the distribution of the turn in which the service LOC and CA are respectively accessed. The histograms show that in case of the CA service, most of the accesses occur in second and third turn. These early accesses can be explained by the ability of the information services to query database with a minimum set of data. Instead, most of

\(^4\)We count that a new task starts every time that the user returns to the main menu.
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Figure 7.3: The dialogue duration in minutes and the number of turns, tasks and database accesses per dialogue.

<table>
<thead>
<tr>
<th>CA</th>
<th>LOC, collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requested data</td>
<td>Task identifier</td>
</tr>
<tr>
<td>Query constraints</td>
<td>Objects</td>
</tr>
<tr>
<td>Constraint values</td>
<td>Collection address</td>
</tr>
<tr>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>LOC, cancellation</td>
<td>LOC, information</td>
</tr>
<tr>
<td>Task identifier</td>
<td>Task identifier</td>
</tr>
<tr>
<td>Collection identifier</td>
<td>Collection address</td>
</tr>
<tr>
<td>Confirmation</td>
<td></td>
</tr>
</tbody>
</table>

(a) Input parameters in both services

Table 7.9: CA vs. LOC Figures

the service’s accesses in LOC service occur in the fourth and fifth turn. In this latter case, the system cannot access the database until it has gathered all the data.

Figure 7.4: Turn in which the system accesses the database

7.2.5 Additional discussion

The experiments showed that improving the domain-restricted linguistic resources results in significantly lower errors and higher user satisfaction. However, it does not improve the task success. In fact, task success rates are already high when automatically generated system messages are used. The experiments also show that directed system messages are preferred
by users, probably because they result in less errors. Indeed, the performance of the parser decreases when the user is allowed to openly express his/her intentions. This is because, although we could use more powerful natural language tools, we wanted to keep the portability to voice based systems. The grammars we use are compatible with the ones used in Voice-XML platforms, even though we cannot simulate the errors produced by the ASR.

An evaluation of the prototype developed for the HOPS project, which included an earlier version of the language and dialogue modules described in this thesis and a voice interface provided by LOQUENDO, compared figures for the system when the users used the text or the voice input. Figure 7.5 and 7.6 show some remarkable results of the data collected in the city of Barcelona for the voice and text input, respectively. Note that more users believe that the system does not follows the scenario in case of voice mode, even though both modes of interaction use the same system. Regarding the error recovery strategy, more than 50% of the users using the phone said that the system is not able to return a relevant answer. In contrast, less than 25% of the users using the chat thought the same. Finally, the third figure is related to the generation of system’s answers. The information given by the system did not make sense to almost 50% of the users on the phone. Unlike, the information made somewhat sense to over 75% of the users that typed in the chat.

Figure 7.5: Results collected from users using the voice channel

The experience with previous prototypes of the system suggests that the use of the phone to communicate with an automatic system produces a certain level of stress on users. Probably because they do not believe the system can empathize with them. This is supported by the figures obtained from an earlier evaluation within the project HOPS. Figure 7.7 shows what the users from Barcelona using the voice mode of interaction answered to the question “Did Each municipality taking part in the HOPS project carried on an evaluation of the dialogue system. Among all the cities, 240 participants were recruited, 960 dialogues were produced, and 480 questionnaires were collected.

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5Each municipality taking part in the HOPS project carried on an evaluation of the dialogue system. Among all the cities, 240 participants were recruited, 960 dialogues were produced, and 480 questionnaires were collected.
CHAPTER 7. IMPLEMENTATION AND EVALUATION

(a) Scenario coherence  
(b) Error recovery strategy  
(c) Response generation

Figure 7.6: Results collected from users using the text channel

you feel comfortable and relaxed in speaking to the HOPS tool?”. As can be seen, more than 50% of the users did not feel relaxed. We think that the use of the adaptive strategy can result in significantly better perception of the system also when using the voice, as demonstrated in the case text input. Specially if we take into account that the voice input produces higher number of understanding errors.

Figure 7.7: Did you feel comfortable and relaxed in speaking to the HOPS tool?

More experiments can still be carried, specially if we take advantage of the collected used. For instance, we could use a general-purpose parser instead of the dedicated one that we designed. The use of general parsers avoids the need to adapt the resources, but it would decrease the understanding performance. It is also possible to study more user features with two purposes: on the one hand, a detailed user model enables the system to better handle a wider range of user features; on the other hand, we can simulate users in order to study the performance of the system strategies (as in [González et al., 2010]). Another interesting experiment would be to compare the perception of the users when using of the voice channel, which usually introduces more understanding errors, with the last version of the system. And further work would also include the study of multimodal systems and see how to adapt the dialogue system to combine several modes of interaction at the same time.
We have developed a modular system to attain a flexible dialogue system that can access different types of web services in several languages. In our system, each component is independent. Application and language specific data are completely separated from the general processes involved in communication. To facilitate the adaption of the system to different domains, explicit models that represent the knowledge involved in the communication are used: the service’s task models, the user model and the dialogue model. General conceptual and linguistic bases are also used. We studied an appropriate representation of the linguistic resources in order to facilitate the adaptation to new services and languages. The particular contribution of this thesis is the integration of innovative technologies and models, that have proven successfully in other systems, within a dialogue system for guiding the user to access web services.

The dialogue manager component uses an explicit dialogue model that is application and language independent. This model follows the Information State Update approach, which has proven very useful for dealing with different aspects of the dialogue. It is also useful for the several types of applications that give rise to the various types of interactions, such as form-filling or information-seeking dialogues. Our particular contribution to this approach has been to adapt it to dialogues that take place when the user accesses two different types of applications: transactional and information.

The main difference between these two services is that information ones need to guide the user through the available information and transactional ones need to guide the user to give values for specific parameters.
Transactional services incorporate a specific type of interaction which is the transaction itself, so that they require explicit confirmation of specific input parameters, regardless of the confidence level or the specific initiative strategy. Once data have been submitted, users only expect confirmation that the transaction was successful. At this stage, they do not require additional information from the system.

Dialogues that are devised to access information services are more complex. The volume of data that can be accessible for information services can be high, so that they need specific strategies. On the one hand, the user is allowed, at any time, to change the information that has been requested or just to add new information. On the other hand, the system can suggest the user to change the constraints and the results can be presented in several ways. Hence, the dialogue manager handles continuous updates of the user goal, which does not necessarily mean that the user rejects what the system understood or the data provided in the previous user turn.

Additionally, our dialogue manager can adapt the degree of initiative to the communication needs. We developed a specific module that uses a user model to dynamically compute a set of metrics related to the communication. These metrics are used to adjust the degree of initiative in the system responses, which endows the system with some friendliness.

Dialogue management in DIGUI follows the ISU approach, which supports user-initiative interaction. However, the basic functions of the dialogue system become more complex when mixed- and user-initiative dialogues are addressed, which is against flexibility and portability of the system. The DIGUI dialogue manager uses communication plans to represent the steps that must be followed for the web services to adapt to the system. These plans are used to detect the user intentions from an interpretation of his/her interventions, and to decide the next system actions. In our system, the communication plans are explicit. They are derived from the tasks specification. Our main contribution in this line has been the study of the most appropriate representation of the dialogue and application knowledge to facilitate the development of communication plans. Concretely, we have defined general plans and general schemas (task models) to facilitate the generation of communication plans for two web services. The general schemas were incorporated into the task manager. Although we have defined the task models for two service types, they can be extended to tackle more specific features.
Besides, other new tasks models can be easily defined for other types of applications following the same approach.

The task manager uses the task schemas to assist DIGUI to determine the system response, which mainly depends on the results that are retrieved from the services. This information in the task schemas is used to determine when and how to acquire more reliable constraints from the user, when and how to manipulate the user’s constraint in order to obtain more suitable results, and which is the most appropriate presentation of results. This is an interesting line of research, which traditionally received the focus of attention from the point of view of the language generator. Recent works show the importance of the results presentation strategy (e.g. [Paksima et al., 2009]). The problem can also be addressed as part of or in collaboration with the task management (e.g. the Content Optimizer in [Varges et al., 2009b]). The task schemas used by the task manager are obtained from the task specification, which includes mainly input and output parameters. The reason is that in this thesis we have focused on accessing web services. Nevertheless, in other approaches, the system retrieves the results directly from databases. In such case, it is possible to build the task and/or the dialogue structure from the database schema. For instance, [D’Haro et al., 2009] describes a end-to-end platform and methodology for semi-automatically generating human-machine dialogue applications. We think that, although the general approach of the dialogue system differs from the DIGUI approach, the study of the methodology followed in this platform and the dialogues representation can result in better models and understanding of the task and dialogue structure.

We also developed natural language understanding and generation modules for our dialogue system. Most dialogue systems use simple paraphrasing and hand-crafted sentences to generate the system’s messages. Our system uses a pattern-based mechanism, in which the patterns for expressing the system’s potential dialogue moves are generated semi-automatically when a new service is incorporated. A syntactic-semantic taxonomy is used to facilitate this task. In addition, although the current version of the system is only available through the textual channel, this strategy has proved useful when the system is applied to VoiceXML-based environment. Hence, in this research line, we have designed linguistic resources that are compatible with those described in the VoiceXML specifications. This means that the prototype
is easily adaptable to voice-mode (and could deal with its specific paradigms, as defined in the VoiceXML standard). Moreover, our system addresses multilingualism. The semantically structured linguistic knowledge decouples language-dependent from language-independent processes. This approach make it easy to adapt the system to other languages.

8.1 Further work

The modular organization of the system allows the incorporation of new modules or the substitution of an existing one. Further work can be done on different aspects of the system.

In the current version of the system, the task manager uses simple algorithms that match the parameters and conditions in the task with the content of the IS. However, more complex algorithms can be incorporated so that the system can intelligently solve query constraints, including constraint relaxation as shown in [Rieser and Lemon, 2009].

For this purpose, we think that the system would benefit from the combination of the task models and ontologies to improve portability to other applications and domains, as shown in [Milward et al., 2005]. In the design of resources, we have defined a possible design for the representation of conceptual knowledge, which is currently represented using a taxonomy written in plain text. In fact, we benefited from the use of ontologies in preliminary prototypes of the system. In these prototypes we represented the application knowledge using ontologies. We implemented a preliminary version of this design using OWL ontologies, as tools and resources for inferring new knowledge from the data and reasoning about it are available for these formalism. Due to the complexity of these technologies, we considered them beyond the scope of this thesis. Nevertheless, we studied the advantages of using ontologies in the two web services considered in this thesis. In particular, we found that ontologies that represent properly time and space enrich the interaction with the system. For instance, specific constraints that can be relaxed following the relation “belongs-to”, e.g. in the consideration of a district when the user gives an address. We also considered how to relax the dates and we found a strong dependence on the domain context. For instance, when the user gives a day in the week, the system can relax the constraint and consider the entire week(end).

Another example of how ontologies can improve the performance of the system can be found in the taxonomy of objects and their materials. The system could infer whether an object is pollutant by searching the materials of its parts. We studied how to obtain linguistic
resources from domain ontologies. As a result, we generated part of the lexicon for the LOC from an existing furniture taxonomy accessible through the web, [Gatius and González, 2005d].

Another interesting improvement of the dialogue system could result from the incorporation of machine learning techniques. Current research on dialogue systems addresses the use of machine learning techniques for several aspects of the dialogue system, such as dialogue management, task structure or the generation of the system’s responses.

In the task management field, the system would benefit from the incorporation of techniques for automatic extraction of the tasks structures. This feature would endow the system with the flexibility to access other online services. For instance, we could consider using powerful toolkits, as the W4F described in [Sahuguet and Azavant, 2001]. This toolkit is a rapid designer and generator of wrappers that could be used to access different web services.

Besides, the integration of new applications into DIGUI needs to develop the specific resources that feed the modules: grammars, lexicons, patterns and tasks. Although several parts of those resources can be developed semi-automatically, it is still needed to manually set the bindings among resources (concepts and attributes). There are platforms that facilitate this task by integrating in a single environment the design and development of all the resources. This is the case of ACTIVE, a single unified platform that creates end-to-end intelligent assistants. Guzzoni et al. [2006] describes the platform architecture and functionalities and it also shows how to use the ACTIVE platform in order to model and deploy a natural language assistant able to retrieve information about restaurants and movies. This platform uses ontologies to arrange processing elements, i.e. the concepts, attributes and relationships of every item in the application domain. This ontology serves as a execution environment of the platform.

Hence, the research line related to ontologies gain importance for our future work. Ontologies not only can assist the procedures of the system modules, but also can assist the developers to design and create a unified development environment for the dialogue system.

In relation to dialogue management, the use of POMDP is leading the most recent publications on the next generation of dialogue systems, specifically on dialogue managers (e.g. [Williams, 2005]), and even in combination with the ISU approach. Hence, the study and
development of user simulators has emerged from the need to train such dialogue systems. In this line, we find interesting to study the corpus of dialogues we collected in order to lay out a better user model. The aim is to better understand the range of user behaviours from which statistical systems can learn better dialogue strategies. Besides, additional features could be incorporated into the user model that would benefit other modules. For instance, user’s verbosity, cooperativeness or linguistic slang (e.g. [Griol et al., 2009]).

Furthermore, improvements in the system’s behaviour must be reflected in the system’s responses. Hence the natural language generator has to handle sophisticated system actions. Otherwise, the user will not be aware of the real capabilities of the system. In consequence, improvements in the dialogue manager would imply the enrichment of the syntactic-semantic taxonomy used for generating the system answers. Although our design of the linguistic resources has proven enough for our purposes, there is room for further improvements in this field. We think that the natural language understanding and generation components would benefit from sharing the language resources. For instance, in order to address reference resolution, or to use the same slang than the user. Such features would make the system still more natural and friendly to the user. The taxonomy and lexicons used to generate the linguistic structures for the natural language generator can also be used to generate the the grammars in the natural language understanding module. Although the generated resources would probably need to be extended.

To summarize, we have developed a completely operational dialogue system prototype to text mode, which can be accessed through the web and offers friendly communication for different types of services and users.
Appendix A

Examples

The following examples show the main actions and data involved when the system processes the user’s turns. DM indicates an action performed by the dialogue manager. TM indicates an action performed by the task manager. PLAN indicates the actions stored in the plan in the information state. TASK indicates the content of the task structures. AGENDA indicates the data that the system’s turns produced. NLU indicates the result of the natural language understanding module in the last user’s turn.

In the first example A.1 a user wants to fix a collection of some furniture, including a fridge. After registering the collection, the system suggests to look for a Green Point where to leave the fridge.

In the second example A.2 the user is looking for some information about a museum. In this example the user needs to recover from a system error.

In the last example A.3 the user navigates the information about a set of events. This example illustrates how the system changes the constraints of the search at each turn.

A.1 Large Objects Collection Example

S1: Welcome to the Automatic Platform. How may I help you?
DM: loadPlan(init)
AGENDA: greet(), ask(serviceid)
**U1: I want to arrange a collection.**

**NLU:** ask(serviceid, loc), ask(locype, collection)  
**DM:** loadPlan (collection)  
**TM:** loadTask (collection)  
**PLAN:** 
[asking(address), executing(collectiondate), answering(collectiondate),  
asking(agreedate), asking(userType), asking(volume), asking(object),  
executing(pollutant), answering(pollutant), asking(confirm),  
executing(transactionId), answering(transactionId)]  
**TASK:** Collection [parameters: ]

---

**S2: Ok. Tell me the address.**

**AGENDA:** feedback(loadplan, collection), ask(address)

---

**U2: Jordi Girona street, 3.**

**NLU:** answer(address, [street(jordi_girona), number(3)])  
**DM:** execute (collectiondate)  
**TM:** loadTask (collectiondate)  
execute (collectiondate)  
**PLAN:** 
[executing(collectiondate), answering(collectiondate), asking(agreedate),  
asking(userType), asking(volume), asking(object), executing(pollutant),  
answering(pollutant), asking(confirm), executing(transactionId),  
answering(transactionId)]  
**TASK:** CollectionDate [parameters: [address, [street(jordi_girona), number(3)]]],  
result: [date, next(wednesday)],  
Collection [parameters: ]

---

**S3: The collection will be the next Wednesday at 8pm at Jordi Girona street, 3. Is it ok?**

**AGENDA:** answer(date, next(wednesday)), ask(agreedate)
A.1. LARGE OBJECTS COLLECTION EXAMPLE

**U3: yes**

- **NLU:** acknowledge(positive)
- **TM:** update (collection)
- **PLAN:** [asking(userType), asking(volume), asking(object), executing(pollutant), answering(pollutant), asking(confirm), executing(transactionId), answering(transactionId)]
- **TASK:** Collection [parameters: [address, [street(jordi girona), number(3)]], [date, next(wednesday)]]

---

**S4: Ok. Tell me if you are a private party or you call from a company.**

- **AGENDA:** feedback(understood, positive), ask(userType)

---

**U4: what?**

- **NLU:** answer(help, userType)
- **DM:** loadPlan (help(userType))

---

**S5: Collections are free of charge for citizens. Companies must pay a fee for the collection. Are you a private party or a company?**

- **AGENDA:** answer(help, userType), ask(userType)

---

**U5: I’m a private**

- **NLU:** answer(userType, private)
- **TM:** update (collection)
- **PLAN:** [asking(object), executing(pollutant), answering(pollutant), asking(confirm), executing(transactionId), answering(transactionId)]
- **TASK:** Collection [parameters: [address, [street(jordi girona), number(3)]], [date, next(wednesday)], [userType, private]]

---

**S6: Ok. Which objects are you throwing away?**

- **AGENDA:** feedback(understood, positive), ask(object)
APPENDIX A. EXAMPLES

U6: A fridge, a table and four chairs

NLU: answer(object, [(1,fridge), (1,table), (4, chair)])
DM: execute (pollutant)
TM: loadTask (pollutant)
execute (pollutant)

PLAN: [answering(pollutant), asking(confirm), executing(transactionId), answering(transactionId)]

TASK: Collection [parameters: [address, [street(jordi_girona), number(3)]], [date, next(wednesday)], [userType, private], [object, [(1,table), (4, chair)]]]

S7: I’m sorry, electrical appliances cannot be thrown away in the street. You may drop it off in a Green Point. The Collection data is: One table and four chairs, next Wednesday at 8pm at Jordi Girona street, 3. Do you agree?

AGENDA: answer(pollutant, fridge), ask(confirm)

U7: yes

NLU: acknowledge(positive)
DM: execute (collection)
TM: execute (collection)

PLAN: [executing(transactionId), answering(transactionId)]

TASK: Collection [parameters: [address, [street(jordi_girona), number(3)]], [date, next(wednesday)], [userType, private], [object, [(1,table), (4, chair)]], result: [transactionId, 12345]]

S8: Ok. I’m registering the collection. The transaction has been done correctly. You collection number is 12345. Do you want to find the nearest Green Point to Jordi Girona street, 3?

AGENDA: answer(submit, done), answer(transactionId,12345), ask(loadtask, information)
A.1. LARGE OBJECTS COLLECTION EXAMPLE

U8: yes thanks

NLU: acknowledge(positive)

DM: loadPlan ( information )

TM: loadTask ( information )

execute ( information )

PLAN: [ asking(address), executing(gpinfo), answering(gpinfo) ]

TASK: ObtainGP [parameters: [address, [street(jordi_girona), number(3)]]],

result: [gp, GP] ]

S9: Ok. I’m searching. The nearest Green Point to Jordi Girona street, 3 that collects electrical appliances is Les Corts-Pedralbes, at Av. Esplugues / Gran Capità.

AGENDA: feedback(loadplan,information), answer(gpinfo, GP)

U9: And where is the Green Point of Vallcarca?

NLU: ask(loctype, information), answer(district, vallcarca)

DM: reraise ( information )

TM: update ( information )

execute ( information )

PLAN: [ executing(gpinfo), answering(gpinfo) ]

TASK: ObtainGP [parameters: [address, [district(vallcarca)]]],

result: [gp, GP] ]

S10: Ok. I’m searching. The nearest GP is Collserola, at C. Collserola, 2. Sortida 6 Ronda de Dalt.

AGENDA: feedback(loadplan,information), answer(gpinfo, GP)
A.2 Cultural Agenda Example 1

**U1: I want information about the Museum of History**

NLU: ask(serviceid,ca), answer(location, bcn_history_museum)

DM: loadPlan ( ca )
execute ( findlist_ca )
loadPlan ( eventinfo )

TM: loadTask ( obtainLocation )
execute ( obtainLocation )

PLAN: [ answering(name), answering(address), answering(description), answering(phone),
answering(facilities), answering(web) ]

TASK: ObtainLocation [ parameters: [name, bcn_history_museum],
result: [location, LOCATION] ]

---

**S2: Ok. I’m searching. The Barcelona City’s Museum of History is at Plaça del Rei. The telephone number is 93 256 21 22. The web address is http://www.museuhistoria.bcn.es/**

AGENDA: feedback(loadplan,ca), answer(name, bcn_history_museum), answer(phone, “93 256 21 22”),
answer(address, “Plaça del Rei”), answer(web, “http://www.museuhistoria.bcn.es/”)

---

**U2: No, I want to know where is the Museum of History of Catalonia.**

NLU: feedback(rejection), answer(location, cat_history_museum), ask(address)

DM: reject
reraise ( findlist_ca )
execute ( findlist_ca )
loadPlan ( eventinfo )

TM: update ( obtainLocation )
execute ( obtainLocation )

PLAN: [ answering(address) ]

TASK: ObtainLocation [ parameters: [name, cat_history_museum],
result: [location, LOCATION] ]

AGENDA: feedback(reraise,eventinfo), answer(location(address), “Plaça de Pau Vila, 3”)

U3: Which facilities there are?

NLU: ask(facilities)

DM: reraise (eventinfo)

PLAN: [answering(name), answering(address), answering(description),
       answering(phone), answering(facilities), answering(web)]

TASK: ObtainLocation [parameters: [name, cat_history_museum],
                   result: [location, LOCATION] ]

S4: Facilities information is not available. The Museum of History of Catalonia is at Plaça de Pau Vila, 3. The telephone number is 93 225 47 00. The web address is http://www.en.mhcat.net/

AGENDA: answer(facilities,[]), answer(name,cat_history_museum),
       answer(address, “Plaça de Pau Vila, 3”), answer(phone, “93 225 47 00”),
A.3 Cultural Agenda Example 2

**U1:** Where are there events for children?

**NLU:** ask(serviceid,ca), ask(address), answer(genre,childlike)

**DM:** loadPlan (ca)

execute (findlist_ca)

loadPlan (listofevents)

**TM:** loadTask (findlist_ca)

execute (findlist_ca)

**PLAN:** [pagination(findlist_ca), reset(ca)]

**TASK:** FindList_Ca [queryConstraints: [(genre,childlike)],

requestedData: [location]]

[ result: [list, LOCATION(8)] ]

**S2:** Ok. I'm searching. There are 8 places. These are the results:

1. Plaça del Rei,
2. Plaça Catalunya,
3. Plaça Lessesps,
...

Select one of the results to search events in the place, or change the search criteria.

**AGENDA:** feedback(loadplan,ca), answer(pagination(location), (list,LOCATION(8)))

**U2:** 1.

**NLU:** answer(selectitem,1)

**DM:** reraise (ca)

execute (findlist_ca)

loadPlan (listofevents)

**TM:** update (findlist_ca)

execute (findlist_ca)

**PLAN:** [pagination(findlist_ca), reset(ca)]

**TASK:** FindList_Ca [queryConstraints: [(genre,childlike), (location,pl_rei)],

requestedData: [title]]

[ result: [list, EVENT(2)] ]
S3: Ok. I’m searching. There are 2 events. Results follow:
1: Titelles,
2: Contacontes.
Select one of the results or change the search criteria.

AGENDA: feedback(reraise,ca), answer(pagination(title), (list,EVENT(2)))

U3: What time does contacontes begin?
NLU: ask(time), answer(selectitem,2)
DM: reraise ( ca )
loadPlan ( eventinfo )
TM: loadTask ( obtainEvent )
update ( obtainEvent )
PLAN: [ answering(time) ]
TASK: ObtainEvent [ parameters: [name, contacontes],
result: [event, EVENT] ]

S4: I’m searching. The event Contacontes begins at 12a.m.
AGENDA: feedback(reraise,ca), answer(event(time), “12:00:00”)

U4: Give me all the information
NLU: answer(requestedData,all)
DM: reraise ( ca )
loadPlan ( eventinfo )
PLAN: [ answering(price), answering(description), answering(sellpoint),
answering(participant), answering(genre), answering(channel),
answering(location), answering(time), answering(date), answering(title) ]
TASK: ObtainEvent [ parameters: [name, contacontes],
result: [event, EVENT] ]

S5: Ok. The event Contacontes is at Plaça del Rei. It begins at 12a.m. It is free, childlike and suitable for people of all ages ...

AGENDA: answer(price,free), answer(genre,childlike), answer(channel,theater),
answer(location(address),“Plaça del Rei”), answer(time,“12:00:00”),
answer(title,contacontes] ]
U5: and are there theater plays for children today?

NLU: ask(title), answer(channel,theater), answer(genre, childlike), answer(date,today)

DM: reraise (ca)
execute (findlist_ca)
loadPlan (listofevents)

TM: loadTask (findlist_ca)
execute (findlist_ca)
update (findlist_ca)
execute (findlist_ca)

PLAN: [relax((channel,theater), (genre, childlike), (date,today)), pagination(findlist_ca), reset(ca)]

TASK: FindList_CA [queryConstraints: [(genre,childlike), (date,today)], requestedData: [title]]
[ result: [list(2), EVENT] ]

S6: Ok. I’m searching. There are no theater plays for children today. There are 2 films for children. Results from 1 to 2 follows:

1: Ice Age at Central Cinema,

2: Night at the museum at Central Cinema.

Select one of the results, or change the search criteria.

AGENDA: feedback(reraise,ca),
answer(listofevents(0), ((channel,theater), (genre, childlike), (date,today))),
answer(pagination(title), (list(2),EVENT))
**U6: give me all the theater plays**

NLU: ask(title), answer(channel, theater)

DM: reraise (ca)

execute (findlist_ca)

loadPlan (summaryevents)

reraise (ca)

TM: update (findlist_ca)

execute (findlist_ca)

PLAN: [answering(summary, findlist_ca), reset(ca),

asking(queryConstraint), asking(requestedData),

macroaction(constraintValues), executing(findlist_ca)]

TASK: FindList_CA [queryConstraints: [(channel, theater)],

requestedData: [title],

result: [list(MAX), ()]]

**S7: Ok. I’m searching. There are too many theater plays. Please, give me other information about what are you looking for.**

AGENDA: feedback(reraise, ca), answer(summary, list(MAX), ()),

ask(queryConstraint)

---

**U7: theater plays today**

NLU: answer(channel, theater), answer(date, today)

DM: execute (findlist_ca)

loadPlan (summaryevents)

reraise (ca)

TM: update (findlist_ca)

execute (findlist_ca)

PLAN: [answering(summary, findlist_ca), reset(ca),

asking(location(district)), executing(findlist_ca)]

TASK: FindList_CA [queryConstraints: [(channel, theater), (date, today)],

requestedData: [title],

result: [list(5), summary(location(district))]]
S8: Ok. I’m searching. There are too many theater plays today. Which district are you interested in?

There are 5 events at Poblenou District.

There are 3 events at Ciutat Vella District.

There are 2 events at Sarrià District.

There are 3 events at Gràcia District.

There are 2 events at Les Corts District.

Select a district or change the search criteria.

AGENDA: feedback(reraise,ca),

answer(listofevents(MAX), (channel, theater), (date, today)),

answer(summary(location(district))), ask(location(district))
Appendix B

Analysis of the structure of the tasks for accessing web services

This appendix analyses the structure of the dialogue that takes place when the user accesses the web services. Concretely, we analyze the different types of information involved in the dialogue: application and linguistic knowledge, general dialogue mechanisms and information about the user. In order to achieve an appropriate representation of this information, we have studied the interaction with two different web services: LOC (transactional) and CA (information).

B.1 The transactional service LOC

The LOC service allows the citizens to arrange a collection for their old furniture. It also allows the companies to get rid of large amounts of rubbish. This service has three top-level tasks: to arrange a date for a collection, to cancel a collection and to obtain information about Green Points (GP). The latter is a single task, whereas to request and to cancel a collection are composed tasks, i.e. they need the execution of several smaller tasks.

To arrange a date for a collection consists of two tasks. First, the system asks the user the collection address and obtains a date for the collection. Second, the system asks the user for additional input data and executes the transaction (i.e. the collection is registered).

To cancel a collection requires also the execution of two tasks. First, the system retrieves the collection from the application. In the second task, the system orders to remove the collection.
Figure B.1: The LOC model

Figure B.1 shows the tasks and information involved in the LOC service. We represent the three main tasks as objects. The attributes of each object represent the input and output parameters of the tasks. The dotted boxes represent the data that is calculated by the system. Additional objects are used to represent the complex structures (e.g. addresses and GPs). The dotted arrows indicate which object represents the type of the attribute.

The tasks

The object COLLECTION represents the data involved in the task that arranges collections. In this task, all the users must give the collection address and the type of collection: private and company. In case the collection is demanded by a company, the user must also give the volume of the objects. In case the collection is demanded by a private party, the user must also give the list of objects and the system checks that none of the objects is pollutant. The service calculates the following data: the date of the collection, the price of the collection (in case of companies’ collections) and the collection identifier.

The object CANCEL_COLLECTION represents the data involved in the task that cancels
collections. The user must give either the address or the collection identifier in order to identify which collection to cancel.

The object OBTAIN\_GP represents the task that gives information about the GPs. The user gives an address and the system looks for a GP near to the given address.

**The data**

The object DATE, composed of day, month and year, represents the date for the collection.

The object ADDRESS is composed of the following attributes: street, number, city, postal code and district. In the LOC service the user must provide a street and a number. The city, the postal code and the districts are optional values that can be asked to the user or calculated by the system, depending on the specific application. Moreover, a specific implementation of the application can include a process to check the validity of an address, i.e. it corresponds to a street in the city. In our system, this information is stored in the conceptual knowledge. We considered information about locations a resource widely used in public administration services.

THROWING\_OBJECT collects information about an object being thrown. It has two attributes: type and name. The name of the object is given by the user, whereas the system determines the type of the object (in the semantic interpretation process). In case the system does not recognize the name of the object, it asks the user to provide a more general description of the object. Since in our specific application the pollutant objects cannot be collected, the conceptual knowledge includes a classification of pollutant objects.

The GREEN POINT has the following information: the name of the place, the address, a description of the timetable and a list containing the type of objects that the recycling place can collect. All the data is part of the knowledge of the application. The web service allows the user to search a GREEN POINT near to a given address. How to determine whether a place is near to another place can vary from one application to another. In our application, the collection takes place inside a city, and so we consider that one place is near to another if they belong to the same district.
The dialogue example

Dialogue B.1

U1: I want to set up a collection.
S1: Ok. Tell me the address.
U2: Jordi Girona street, 3.
S2: The collection will be the next Wednesday at 8pm at Girona street, 3. Is it ok?
U3: yes
S3: Ok. Tell me if you are a private party or a company.
U4: what?
S4: Collections are free of charge for citizens. Companies must pay a fee for the collection. Are you a private party or a company?
U5: I’m a private
S5: Ok. Which objects are you throwing away?
U6: a fridge, a table and four chairs
S6: I’m sorry, electrical appliances cannot be thrown away in the street. You may drop it off in a Green Point. The collection data is: One table and four chairs, next Wednesday at 8pm at Jordi Girona street, 3. Do you agree?
U7: yes
S7: Ok. I’m registering the collection. The submission has been done correctly. Your collection number is 12345.
Do you want to find the nearest Green Point to Jordi Girona street, 3?
U8: yes
S8: Ok. I’m searching. The nearest Green Point collecting electrical appliances is Les Corts-Pedralbes, at Av. Esplugues / Gran Capità.
U9: And where is the green point of Vallcarca?
S9: Ok. I’m searching. The nearest Green Point is Collserola, at C. Collserola, 2. Sortida 6 Ronda de Dalt.
B.1.1 The task “Collection”

Figure B.2 shows the flow for the task Collection. This chart shows only dependencies among the data involved in the object COLLECTION, and none related to errors and conditions. This task can be splinted into two parts. In the first part, the user gives the data for the collection and the system gives the date of the collection. In the second part, the system obtains the data that depends on the type of the user. In case of the companies collection, the system calculates the price of the collection. In case of private parties collection, the system confirms that none of the objects to be thrown up are pollutant. Finally, the system submits the collection data and assigns an identifier to it.

In order to enable the integration of this task into the DS, we must consider further situations such as i) the possible errors during the execution of the task, ii) the conditions defined in the application and iii) to avoid unexpected states during the communication. In consequence, additional stages need to be incorporated in the flow of the task shown in figure B.2.

Figure B.3 shows the flowchart for the same task Collection. In contrast with previous chart, this one has been adapted to the interaction within a DS. So, this chart also shows the flows related to errors and conditions. We differentiate four parts. In the first one the system obtains the date and requires the user agreement. We consider that it is more efficient to inform the user about the date and to ask for the agreement before going on with the next task (and asking for more data). In case of companies collection, the system follows up with another task to obtain the price of the collection. The user has to agree the price of the collection in order to proceed with the submission. In case of a private collection, the system follows up with the task that checks that none of the objects in the collection is pollutant.
Finally, in the last task, the collection is registered.

Note that whenever has sense, the system redirects the flow to the task that gives information about the GPs. This is a dialogue strategy of the application flow.

Besides, the global error recovery policies inform the user about any failure and decide the next system’s actions. As can be seen in figure B.3, there are several conditional paths in the flowchart.

Options in task Collection:

Confirm the date:

This conditional state appears in the adaptation to the DS. It represents an agreement of the data given and calculated by the system. At the same time, it represents an implicit confirmation that the system correctly understood the values given by the user. These two actions are always performed together every time that the next system’s action is not a transaction. In consequence, three different paths must be considered. Dialogues B.1, B.2 and B.3 show different examples of user’s answers. In turns (S1-S2) in dialogue B.1 the system continues with the normal execution of the task. In dialogue B.2 the system overpasses all the following actions and goes to an alternative state. The question in the system’s answer indicates that the system is trying to guide the user to the task that gives information about GPs. In dialogue B.3 the user corrects the system’s error. In this case, the DM mends the
content of the IS. Then, the task is executed again with the new values and obtains a new date for the collection.

Dialogue B.2

S1: The collection will be the next Wednesday at Girona street, 3. Is it ok?
U1: No. Can’t be on Monday?
S2: I’m sorry. You can call again the next week or go to a Green Point. Do you want to find the nearest Green Point to Girona street, 3?

Dialogue B.3

S1: The collection will be the next Wednesday at Girona street, 3. Is it ok?
U1: No, I said Jordi Girona street, 3
S2: The collection will be the next Tuesday at Jordi Girona street, 3. Is it ok?

Select the type of the collection:
This conditional state already appears in the application description. It consists of selecting a value for the collection type. Turns (S3-S5) in dialogue B.1 and B.4 show the different answers of the system. Moreover, in the first example the user asks for help (U4). The system answers accordingly (S4).

Dialogue B.4

S1: Are you a private party or a company?
U1: I’m a company
S2: Ok. Please, tell me the volume of the objects in cubic meters?

Confirm the objects are non-pollutant:
This is a conditional state that does not appear in the application flowchart (figure B.2), but it is defined in the task specification. Pollutant objects cannot be collected because they cannot be thrown away in the street. Instead, they must be dropped off in any of the recyclable places in the city. The system may confirm that none of the objects is pollutant before going on with the execution of the task. If the confirmation is negative, the system notifies the violation of the condition, and the user has the chance to accept the condition
APPENDIX B. ANALYSIS OF THE STRUCTURE OF THE TASKS

or to abort the execution of the task. In turn (S6) in dialogue B.1 the system recognizes the fridge as an electrical appliance, which cannot be thrown in the street, and the user is informed.

Agree the price:
This state requires an agreement with the data calculated by the system. In the same turn, the user implicitly confirms that the system understood correctly the values given previously. There are three different paths after the system obtains the price. First, the user accepts the price of the collection and it is then registered. Second, the user rejects the price of the collection. And third, the user rejects the price and repairs part of the information. In this case, the DM updates the values and calculates the price again. Dialogue B.5 shows an example.

Dialogue B.5

S1: The price of the collection for 20 cubic meters is 100 Euros. Do you agree?
U2c: No, I said 12 cubic meters.
S2c: Ok. The price of the collection for 12 cubic meters is 60 Euros. Do you agree?

Confirm the submission:
This conditional state is part of the submission and it appears in the adaptation to the DS. Before submitting definitively (i.e. updating the databases), the system confirms that all the data that will be used have been understood correctly. This conditional state always precedes the execution of a SubmitForm task, which is only executed if the user agrees. Turns (S6-S7) in dialogue B.1 shows and example.

Errors in task Collection:

Obtaining the date:
There are two reasons the system cannot give the user the date of the collection: because the address does not exists and because there has been an error in the execution. In such cases the user is cannot agree with the date of the collection and the execution flow cannot continue. Dialogue B.6 shows an example. The system informs about the error and gives an alternative to continue the dialogue.
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Dialogue B.6
S1: I’m sorry, it has been an error while obtaining a date for the collection. You can call again the next week or go to a Green Point. Do you want to find the nearest Green Point to Girona street, 3?

Submitting the registration:
If the execution of the transaction fails, then the system must clearly inform the user and abort the execution of the task. Consequently, it is not possible to give the user a submission identifier.

Obtaining the price:
If the system cannot calculate the price of the collection, it is still possible to continue the dialogue if the user agrees with the unknown price. In the example, the system informs about the error and gives the user the chance to continue.

Dialogue B.7
S1: I’m sorry, it has been an error while obtaining a price for the collection. The collection data is ... Do you want to continue?

Consulting the objects:
It is possible that the application does not know the type nor the name of the objects. In this case, the system cannot consult the type of the objects. This is the case in dialogue B.8, where the system gives the user a recommendation about the objects.

Dialogue B.8
S1: Ok. Remember that pollutant objects cannot be thrown in the street. The collection data is ... Do you agree?

Submitting the registration:
If the submission fails, the collection is not registered and the system cannot obtain the identifier. Hence, the flow cannot continue and the system must inform the user.
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B.1.2 The task “Obtain_GP”

![Diagram of Obtain_GP flowchart]

This is a simple task where the system gives the nearest GP to a given address. In order to pick up the nearest GP, the system needs to know the district of the given address and the existing GPs. The DS stores the information about the GPs, the streets of the city and their districts in the conceptual knowledge of the application. Besides, some of the GPs specify which objects do they collect since not all of them are able to collect every type of objects. However, this information is usually not required and the system uses it only when the user gives a list of objects or other extra information. Figure B.4 shows the flowchart for the task. Dashed lines represent optional paths.

Turns (S7-S9) in dialogue B.1 are examples of interaction within this task. The system explicitly asks whether to use a previously given address. Then, the system looks for the GP, taking into account the extra parameter (fridge). In the next turn, the user gives a new address and the system executes the task Obtain_GP again. In this new execution the system uses the new address and does not use the optional parameter.

Errors in task Obtain_GP

Obtaining the GP:

The task to obtain GPs does not consider any conditional state. However, it considers possible errors during the execution of the task. Concretely, we consider that an error can occur while searching for the GP. For example, when the application does not recognize the address or when there is a failure accessing the service. In such cases, the system cannot continue with the normal flow. Instead, it informs the user about the error and gives an alternative, which is generated by other system mechanisms.
B.1.3 The task “Cancel_Collection”

Figure B.5: The Cancel_Collection flowchart

Figure B.5 shows the flow, already adapted to the DS, for cancelling a registered collection. To cancel a collection consists of two tasks. In the first one, the system identifies and retrieves the collection data. In the second part, the system orders the cancellation of the collection.

Options in task Cancel_Collection

Confirm the collection:

As can be seen in figure B.5, there is a conditional state after the selection of the collection data. In this state, the system gives the user the information retrieved about the collection. The user must confirm that the data correspond to the collection that he/she wants to cancel. Although this type of confirmations are usually done implicitly, the next step in the flow is the execution of the SubmitForm, which requires explicit confirmation.

We consider three different paths in this conditional state. First, a misunderstanding during conversation makes the system to retrieve a wrong collection. In this case, the user repairs the misunderstanding and the DM updates the parameter’s values and executes the task again. Second, the user agrees with the retrieved collection. And third, the user rejects the cancellation of the collection. In this last case, the DM decides how to continue the dialogue since the application flow does not define it.

Dialogue B.9 shows an example. The user gives the address, which is misunderstood by the system, and the user repairs the data. Finally, the user confirms the cancellation data and the system submits it.
 Dialogue B.9

S1: Give me the identifier of the collection or the picking up address.
U2: Jordi Girona 3
S2: Ok. I’m searching. I’m sorry, there is no collection at C/ Girona, 3. Do you want to return to the main menu?
U3: no, I said C/Jordi Girona, 3.
S3: Ok. I’m searching. Do you want to cancel the collection on Tuesday at C/ Jordi Girona, 3?
U4: yes.
S4: Ok. I’m cancelling the collection. It has been successfully done! Do you want to return to the main menu?

 Errors in task Cancel_Collection

 Retrieving the collection:
The system cannot obtain the collection. This can occur because the system cannot recognize the address or the given identifier. Another reason is an internal failure of the service. The system cannot continue with the flow because the user cannot confirm that the retrieved collection is the correct one.

 Submitting the cancellation:
The collection is not cancelled when the submission fails. The system cannot continue and must inform the user that the cancellation did not succeed.

 B.2 The information service (CA)

In the information tasks the input and output parameters are more flexible than in other type of tasks. The CA service allows the citizens to consult the cultural events in the city and to get information related to the events, e.g. the places where they are played. The specific CA application we have implemented consists of three top-level tasks: to search for a list of items that satisfy specific constraints (e.g. date, place and/or time), to obtain information about a specific event and to obtain information about a specific location. In figure B.6 these three
B.2. THE INFORMATION SERVICE (CA)

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The tasks are represented as objects. The attributes of each object represent the parameters for accessing the service. The other objects in the figure represent other data related to the tasks and their parameters.

Figure B.6: The CA model

The tasks

The task OBTAIN_LOCATION allows to obtain all or part of the information available about a specific location. The task OBTAIN_EVENT allows to obtain all or part of the information available about a specific event. In these two tasks the user provides the name of an item and the information that is looking for. For instance, in dialogue B.10 the user wants to know the facilities of a specific museum. The system searches the item and gives the information requested.

The object FINDLIST_CA represents the information involved in the task that gives a list of items. The queryConstraints attribute represents the information that the user can give to constrain the search. The requestedData is the information that the user wants to obtain. In our particular implementation the allowed requestedData are: the title of an event (what),
the place where is played (where), the dates the event is available (when) and the people that takes part in the event (who).

**The data**

The objects LOCATION, ADDRESS and FACILITY are part of the specific knowledge of the service. Having the information about facilities defined as the application knowledge allows the user use this data in the constraints. Similarly, the user can search for events being played in a specific district, which is an attribute of an address.

The object EVENT has the following information: title, date, location, participant, genre, channel, age and description. The first four correspond to the data that can be used in the requestedData. In consequence, the user can ask for a list of titles, a list of dates, a list of locations or a list of participants.

The GENRE and the CHANNEL belongs to the specific conceptual knowledge of the service. In consequence, the system can classify and filter the events using these attributes.

**The dialogue examples**

**Dialogue B.10**

U1: I want information about the Museum of History
S1: Ok. I’m searching. The Barcelona City’s Museum of History is at Plaça del Rei. The telephone number is 93 256 21 22. The web address is http://www.museuhistoria.bcn.es/
U2: No, I want to know where is the Museum of History of Catalonia.
S2: Ok. I’m searching. The Museum of History of Catalonia is at Plaça de Pau Vila, 3.
U3: Which facilities are there?
S3: Facilities information is not available. The Museum of History of Catalonia is at Plaça de Pau Vila, 3. The telephone number is 93 225 47 00. The web address is http://www.en.mhcat.net/

**Dialogue B.11**

U1: where are there events for children?
S1: Ok. I’m searching. There are 8 places. Results follow:
Dialogue B.11 - Continued from previous page

1: Plaça del Rei,
2: Plaça Catalunya,
3: Plaça Lessesps,
...
Select one of the results to search events in the place, or change the search criteria.

U2: 1.

S2: Ok. I’m searching. There are 2 events. Results follow:
   1: Titelles,
   2: Contacontes.

Select one of the results or change the search criteria.

U3: what time does contacontes begin?

S3: Ok. The event Contacontes begins at 12a.m.

U4: give me all the information

S4: Ok. The event Contacontes is at Plaça del Rei. It begins at 12a.m. It is free, childlike and suitable for people of all ages ...

U5: and are there theater plays for children today?

S5: Ok. I’m searching. There are no theater plays for children today. There are 2 films for children. Results from 1 to 2 follows:
   1: Ice Age at Central Cinema,
   2: Night at the museum at Central Cinema.

Select one of the results, or change the search criteria.

U6: give me all the theater plays

S6: Ok. I’m searching. There are too many theater plays. Please, give me other information about what are you looking for.

U7: theater plays today

S7: Ok. I’m searching. There are too many theater plays today. Which district are you interested in?

        There are 5 events at Poblenou District.
        There are 3 events at Ciutat Vella District.

Dialogue B.11 - Continues on next page
There are 2 events at Sarrià District.
There are 3 events at Gràcia District.
There are 2 events at Les Corts District.
Select a district or change the search criteria.

B.2.1 The task “Obtain_Location”

The task Obtain_Location gives information about a specific place. The DS stores the information about the locations in the conceptual knowledge of the specific service. The locations are identified by the name, but also by the address, since only one location can have a concrete address. So, the user can give either the address or the name as an input parameter (queryConstraints). Additionally, the user can indicate which specific information wants about the location. This is an specialization of the task. In such case, the NLU and the NLG modules have to support the specialization. The former has to understand the constraint, and the latter has to generate an answer answer with the concrete information instead of the all the data. Figure B.7 shows workflow of the task. The dotted lines represent the optional path where the user indicates which specific information is looking for. The user can, repeatedly, change or repair the values used to execute the task. This task does not require confirmation of the parameter’s values. However, if any error occur when accessing the service, the system has to inform the user.

Dialogue B.10 is an example of this task. In this dialogue, the user gives the name of a museum and the system gives the information related to the museum found.

Figure B.7: Obtain_Location flowchart
Options in task Obtain_Location

Specialize the requested data:
The regular work out of this type of task is to display all the information about the requested item. The specialization consists of displaying just the specific information, as described in the requestData attribute. Turns (U2-S2) in dialogue B.10 are an example of the specialization of the requested data. The user indicates that the address is the only needed information (U2) and the system answers just this specific data (S1).

Repair the specialization:
In some cases can happen that the user asks for non-available data. In such case, other mechanism in the system decide which information to give to the user. If there is no mechanism able to repair the interaction, the system considers it a failure. Turns (U3-S3) in dialogue B.10 show how the system uses a general message to inform that the requested information is not available. Then, the system automatically updates the requestData and it gives all the known information (which is the default behavior of the task). The use of this strategy allows the system to inform the user that the location was found, although not the specific data. This type of answer avoids the user to believe that the system did not find the location.

Errors in task Obtain_Location

Obtaining the location:
Dialogue B.12 is an example of the task Obtain_Location where an error occur when accessing the service. In consequence, the system cannot find the location. The DM redirects the flow to a general state. First, the system informs the user about the error. Then, it continues with a generic question.

Dialogue B.12
U1: Where is the Museum of History?
S1: Ok. I’m sorry. There has been an error while accessing the service. Do you want to return to the main menu?
B.2.2 The task “Obtain_Event”

The task Obtain_Event gives information about a specific event. Figure B.8 shows the flow of this task. It is a simple flow where the user gives some data that identifies the event. Then, the system searches the event in the knowledge base and gives all the information retrieved. The flow contains a loop where the user can change or repair the data given and then the system searches for an event again.

![Figure B.8: Obtain_Event flowchart](image)

An object EVENT contains many data and, as in the case of the task Obtain_Location, the user can specialize the requestedData by indicating the specific data that he/she would like to obtain. The title is the main attribute that identifies an event. However, it is possible that in some cases the title is not enough to identify a unique event. For example, a concert can be played in different cities. In this case, two different events exist in the knowledge base. In order to correctly clarify which of the two events the user is looking for, the system needs more information: either the date or the location. Our dialogue manager takes into account the clarification dialogue moves. Besides, our implementation considers to redirect the dialogue flow to the task FindList_CA. Figure B.9 shows the flow of the task adapted to the dialogue system.

![Figure B.9: Obtain_Event flowchart adapted to the DS](image)
**Options in task Obtain_Event**

Specialize the requested data:

An event has many information and the user may be interested only in some data. The user can indicate any of the fields in the object EVENT as the specific information that he/she is looking for. In consequence, the NLU has to be able to identify the specialization, and the NLG has to provide answers containing just the requested information. In turns (U3-S3) in dialogue B.11 the user gives the title of the event and indicates that he/she wants to know the starting time. The system searches for the event and gives just the requested data.

**Flexible Constraints:**

This task gives information about specific events. So, the queryConstraints must provide the exact attributes and values that identify a unique event. The combination of attributes that identify an event are: \{title\}, \{title, date\}, \{title, location\}, \{location\}, \{location, date\}. For instance, in dialogue B.13 the user asks for the venue of an event and gives the title and the date of the event. In dialogue B.14 the user gives the title and the location and asks for the date. These events corresponds to a series of films that the municipality shows outside during the summer. In this festival every film is shown in a different place. In other type of festivals there are events in many places, and at a single place the event played is different every day. In contrast, some places play the same event during several days. This is the case of art exhibitions and theater plays. This is the reason why a location can also identify an event. In these cases the user gives the name of the location and the system answer with the data about the event, including the title.

Note that, whatever is the request, the system gives the information used to perform the search. This is a mechanism to implicitly confirm that the system understood the values given by the user, but also makes the system to seem more helpful. After giving any result, the user can change the constraints and execute the task again.

**Dialogue B.13**

| U1: Where is the outside cinema tomorrow? | S1: Ok. I'm searching. The Outside Cinema is at Plaça Reial, tomorrow. |
APPENDIX B. ANALYSIS OF THE STRUCTURE OF THE TASKS

Dialogue B.14

U1: When is the outside cinema at Plaça Reial?
S1: Ok. I’m searching. The Outside Cinema is tomorrow, at Plaça Reial.

Communicate the result(s):
The user is often unaware of how to use the task, the number of available events and how to identify them. Hence, when the user under-specify the queryConstraints, several events may match the input. However, this task can only give information about a single event. We can consider several solutions for this situation: i) the system informs the user which is the missing data (clarification), ii) the system redirects the flow to the task FindList\_CA (a list of items is delivered), iii) the system considers the situation an error.

The last solution seems poorly helpful to the user, whereas the other two seem more natural answer. Dialogue B.15 shows an example of solution i). The “Outside Cinema” is at different places every day. In order to get an answer, the user must clarify which date is interested in. Note that the task manager determines which is the missing data. In our system we have adopted solution ii). This solution requires the dialogue and task manager to be able to shift between tasks. In dialogue B.16 the system gives a list of places. This answer does not correspond exactly to the user request, but it seems more useful than the answer in dialogue B.15. Eventually, after displaying the list of results, the user may select one of the options and will be redirected again back to the task Obtain\_Event.

Dialogue B.15

U1: Where is the outside cinema?
S1: Ok. I’m searching. There are several possible results for Outside Cinema. Which date are you interested in?

Dialogue B.16

U1: Where is the outside cinema?
S1: Ok. I’m searching. There are 8 results for Outside Cinema. Results from 1 to 4 follow:

1. Plaça Reial on July 5th.
Errors in task Obtain_Event

Obtaining the event:
As shown in figure B.9, an error can occur when accessing the service. In this case the system informs the user about the error and asks the user what to do next.

Searching the event:
When the queryConstraints used for accessing the service does not match any event, the user can repair the set of constraints and execute the task again with the new values. In dialogue B.17 the user asks for the date of an event (U1) and the system answers that the event is unknown (S1). The content of this answer indicates that the system has not identified the title of the event, but that has identified the intentions of the user. More intelligent systems will also produce suggestions for similar titles. Once the user has repaired the misunderstanding (U2), the DM executes the task again with the new values (S2). In sentence (U2) the user gives an alternative name for the event.

Dialogue B.17

U1: Where is the outside cinema?
S1: Ok. I'm searching. The outside cinema event does not exists.
U2: cinema a la fresca
S2: Ok. I'm searching. Cinema a la Fresca is at Plaça Reial.

B.2.3 The task “FindList_CA”

Figure B.10 shows the flow for the task FindList_CA. This task allows the user to obtain a list of items that match a list of constraints. The information related to an event is: the title, the location, the dates, the participants, the genre, the channel, the minimum age and the description. Other information up to the service could be included as any combination of attribute-value pairs is allowed. The user is able to modify the content of the constraints right after each task execution. The titles (what), the locations (where), the dates (when) and
the participants (who) are the attributes allowed for the requestedData. So, the system can give lists of titles, locations, dates or participants. Indeed, to give a list of descriptions or a list of genres does not make sense.

Figure B.11 shows the flow of the task adapted to the dialogue system. This flow illustrates the management of the results of the task execution. The system executes the task when the task has enough input parameters. The answer of the system depends on the number of results obtained from the execution. If there are no results, that means that the constraints were too strong. It is also possible that some values were incorrect or misunderstood. The system could
relax the constraints and execute the task again without requiring the intervention of the user. Similarly, if there are too many results, it is not suitable to enumerate them all (specially in voice-based systems). The system can give a summary of results or suggest the user how to step up the constraints efficiently. In case that the system obtains only one item, the system could redirect the flow to one of the other two tasks: Obtain_Location or Obtain_Event. This strategy allows the user to obtain detailed information using less interactions and making the communication more dynamic. The regular procedure consists of displaying a list of results that match the constraints.

**TITLES:**
In this task, the requestedData field not only indicates what the user is looking for, but it also indicates how to display the list. Turns (S5-S7) in dialogue B.11 show an example. The user asks for the title of the events given a specific location and date. This is the default configuration work out of this task.

**PLACES:**
In turn (U1) in dialogue B.11 the user asks for a list of locations. The system presents a list of locations (S1) and the user selects one of them (U2). At this point the interaction indicates that the user is looking for titles, instead of the specific information of the location. In fact, in this kind of services through the regular web browsers, the application displays the list of events for the location jointly with the information of the location.

Nevertheless, the system can use other strategies, depending on the degree of initiative of the system. If the system gives more initiative to the user, then it asks what information the user prefers. This solution requires more interactions. If the initiative is shared, the system needs a mechanism to analyze other aspects of the dialogue and determine the next actions. This is the case of our system design. When the user selects a place from the list, this new constraint is automatically added to the list of queryConstraints. Then, the system executes the task again and obtains another list of results. This behaviour does not require complex computation and neither extra interactions with the user. If this last execution returns only one result, then the system shifts to the task Obtain_Event and presents to the user the information of the selected event.
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DATES:
Sometimes the user is looking for a list of dates, i.e. the user knows the event and wants to know when it is played. Theater plays and Circus performances are examples. When using this kind of service through the web, the user selects the date (and sometimes the timetable) for obtaining detailed information or buying tickets. Our service does not offer this kind of interactions and, in consequence, to select a date is not allowed. Additionally, some events are available for a long time. In such cases the list of dates is very long. Sophisticated NLG modules produce more elaborated messages for giving that information efficiently.

PARTICIPANTS:
The user is also allowed to ask for the list of participants. The content of this list depends on the specific application. For example, the participant of a concert could be the name of the group or the name of the people that belongs to the group. Our system is unaware of this kind of information and the NLG uses more general messages suitable for all types of contents. This simplification makes the system also more adaptable to other services.

In fact, there are events that can include a participant that, at the same time, participates in other events, e.g. music festivals. In those cases the user can select a specific participant in order to browse another list of items.

It would be preferable that the system indicates the actions that can perform at each turn. For instance, in turn (U3) in dialogue B.11, when the user selects the item, the new constraint replaces the old one. Unlike this, in turn (U2), the new constraint is added to the old one. The message displayed after the enumeration of options (S1,S2) indicates the actions that the system performs.

Moreover, the results could display additional data for each item in the list, as in turn (S5). This organization of the data simulates regular web browsers. The difficulty is that different modules have to collaborate in order to generate these type of messages: the task manager has to include this data in the information state, the dialogue manager has to be able to interpret it and correctly pass it to the natural language generator, and this last has to be able to include the data in the message.
Options in task FindList_CA

List the results:
After listing the results, the user is able to perform several actions: to see more results (browse), to pick up an item from the list, to step up the constraints or to relax them. In order to browse the results the user uses well-known commands already used in other environments, such as “next” and “back”. To pick up an item the user indicates the number (U2), or any data given (U3). The interpreter must be able to interpret any of the possible answers.

Relax the constraints:
When the execution of the task does not return any result it is because i) there are no data in the knowledge base related to the data given, or ii) the user gave too many constraints and the system cannot find items that satisfy them all. The relaxation of the constraints only can occur in the second case. It is not possible to relax non existing or unknown data. To relax the constraints consists of deleting a specific attribute from the list of constraints or changing one of the values of the attributes. The former is more appropriate for constraints containing too many fields, whereas the latter is used when there are few. The resources related to the task (namely the task specification) indicates which field or value to relax in each case. For example, when the user gives the genre and the channel, it is more suitable to update the channel than the genre, as shown in turn (U5) in dialogue B.11. It suggest that the genre has more priority than the channel. Such type of information must be specified in the conceptual knowledge of the service.

Besides, after the relaxation, the system executes the task again. Then, it displays the results to the user jointly with the real used values. Consequently, the system implicitly informs the user about the constraint update.

Summarize the results:
In our dialogue system, summarize is the opposite to relaxation. When the user underconstraints the search, the system retrieves too many items. To list them all in a dialogue-based system is not suitable. In such situations, the system can use default values for specific attributes, but usually the user must give more information about what is looking for. The most simple solution is to let the user to give any other data. However, it can be useful
to guide the user or to suggest useful extra data. For example, in turn (U6) in dialogue B.11 the system asks the user for more data, however the data given is not enough for constraining the search. A more natural and friendly answer is to give a summary of the data (U7).

**Use default values:**

The information services offer a wide flexibility for query constraints. Hence, the application must tackle any combination of attributes and values. Default values for the attributes are useful for both, experts and novel users. Experts know the behaviour of the system and so they omit those attributes they know the system will assign automatically. Novel users do not know all the needed attributes and the system expedites the conversation using the more common values for omitted attributes. Turn (U7) shows an example where an experienced user does not indicates the requested data.

**Errors in task FindList.CA**

**Retrieving the Results:**

It occurs when the system cannot obtain the results. The system informs the user about the error and redirects the conversation to another state in the flow.

**Managing the Results:**

Our system can shift between tasks, but this mechanism can fail. In such cases the system have to recover itself from the failure and suggest the user to return to the previous correct state.
Appendix C

Resources

The modules that compose the DIGUI system use a set of files. Those files are the resources of the system. They contain information about the tasks (namely structures and content) and the application’s domain. The resources are specially designed for a specific module, but they are available for all the modules within DIGUI.

The content of the resource files has different degrees of persistence. Some of them were written at the same time that we developed the system and they rarely need changes, e.g. the grammars for the parser. Some other resources have to be written every time that a new application is integrated in the system, and they usually changes when the application is updated, e.g. the plans. Finally, some resources continuously change, as for instance the content of the database about events. Specially if the system uses online resources.

We have chosen XML as the formalism to write DIGUI resources. XML documents can be easily written from other raw data and it gives structure and semantics to the data. Moreover, they can be easily read from different modules and can be shared through Internet.

This appendix gives first the XML schemas for the different resources developed for DIGUI. Then, it describes how we acquired the specific data for each application and how to produce the resources for a new application.

We have defined different XML schemas for each type of resource used in DIGUI, namely the task schemas and the domain data. Those schemas have been designed taking into account the needs of the main module that use them. The task schemas are mainly used by the task manager, while the domain data are natural language modules-oriented.
APPENDIX C. RESOURCES

C.1 The task schemas

We organize the web services as top-level task that can be decomposed into smaller tasks. A top-level task represents a main operation (functionality) that the service offers. The representation of a top-level task follows the structure below: the name of the operation, the conditions of the operation and the tasks that compose the operation. The order of the tasks is important because they are executed sequentially.

```xml
<operation name="...">
    <task></task>
    <task></task>
    [...]
    <condition></condition>
    [...]
</operation>
```

In our services, we defined three different types of tasks: SubmitForm, ObtainData and FindList. Each task is represented using the specific task schema. The tasks contain information about the input and output parameters, the constraints among parameters and the default values. The schema does not provides how to solve conflicts between constraints. The specific procedure that processes the schema is responsible to solve these issues.

SubmitForm

The specification of a SubmitForm tasks consists of: the mandatory parameters, the optional parameters, the type of the result that it returns and conditions that must be fulfilled in order to execute the task. Each parameter has a name, the type and the cardinality. The default values have the parameter, the value to assign and the condition needed to use it.

```xml
<submitform name="...">
    <condition></condition>
    [...]
    <parameters>
        <parameter name="..." type="..." cardinality="..."></parameter>
        <parameter></parameter>
        [...]
    </parameters>
    <optionals>
        <parameter></parameter>
```
C.1. THE TASK SCHEMAS

ObtainData

The specification of an ObtainData has a set of parameters’ list instead of a single list of them. Each list of parameters is a queryConstraints: a set of parameters needed to execute the task. A part from the queryConstraints, an ObtainData task also consists of the conditions to execute the task and the type of the result returned.

FindList

The most complex schema corresponds to the FindList task. The specification of a FindList task consists of: the set of queryConstraints, the allowed requestedData, the default values and their conditions, and some hints for generating summaries. The conditions are needed also to know which combination of requestedData is suitable to combine with the queryConstraints. For example, the user cannot ask for the title of an event if a title value was already given in the queryConstraints parameters. Default values are specially useful in this type of tasks,
where a minimum set of constraints allow to query the service. Each default value is evaluated separately, and the order in which they are evaluated is up to the specific implementation. The specification can also include the parameters that are allowed in the summary. This is a complex process, and so this is an optional feature that not all the applications implement.

```
<FindsList name="...">
  <condition/></condition>
  [...]
  <queryConstraints>[...]</queryConstraints>
  <queryConstraints>[...]</queryConstraints>
  <requestedData>
    <parameter name="...">type="..."></parameter>
    [...]
  </requestedData>
  <defaults>
    <default>
      <literal><value/></value></literal>
      <condition/></condition>
    </default>
  </defaults>
  <summaries>
    <summary>
      <literal><value/></value></literal>
      <condition/></condition>
    </summary>
    <summary>[...]</summary>
  </summaries>
</FindsList>
```

C.1.1 Schemas for the LOC service

Task Collection

The collection task is composed by two tasks: to obtain the date and to submit the collection. To obtain the collection date need only one parameter: the address. This task returns a date. In the SubmitForm task Collection, there is a different list of parameters for private and company collections. This task returns an identifier of the transaction. Moreover, this task requires the execution two more tasks: to confirm the objects are not pollutant in case of private collections and to calculate the price of the collection in case of companies ones. The input parameters in the former is the list of objects, and it returns the list of pollutant
ones. The input in the latter task is the volume of the objects, and it returns the price of the collection.

<table>
<thead>
<tr>
<th>queryConstraints/Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain_Date</td>
<td>date</td>
</tr>
<tr>
<td>Obtain_Pollutants</td>
<td>object_name[]</td>
</tr>
<tr>
<td>Obtain_Price</td>
<td>price</td>
</tr>
<tr>
<td>Submit_Collection</td>
<td>id</td>
</tr>
</tbody>
</table>

Table C.1: The parameters in the task Collection

Task Cancellation

To cancel a collection consists of two tasks: to retrieve the collection and to order the cancellation. The system looks for the collection in the database using either the id or the address. If the collection is found, this task returns it. To order the cancellation is a transaction. The only required parameter in this task is the collection. Then, it returns the result of the transaction.

<table>
<thead>
<tr>
<th>queryConstraints/Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain_Collection</td>
<td>collection</td>
</tr>
<tr>
<td>Submit_CancelCollection</td>
<td>boolean</td>
</tr>
</tbody>
</table>

Table C.2: The parameters in the task Cancel Collection

Task Obtain_GP

This is a single task. It looks for a green point near to a given address. In our implementation, the only needed parameter is the district. Nevertheless, this task also accepts an optional input parameter: a list of objects. Several green points do not accept some specific pollutant objects. When the search includes the optional parameter, then the task looks only for those green points that accept all the objects. The task returns a GP object, which contains the data related to a green point.

<table>
<thead>
<tr>
<th>queryConstraints/Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit_CancelCollection</td>
<td>GP</td>
</tr>
</tbody>
</table>

Table C.3: The parameters in the task Obtain Green Point
C.1.2 Schemas for the CA service

The Cultural Agenda has three main tasks: to obtain a location, to obtain an event and to obtain a list of items. In the CA service there is a top-level task to obtain the query constraints. Then, the system decides which task to execute depending on the constraints. The two tasks to obtain a location and to obtain an event are very similar. Both of them return a single result. In contrast, to obtain a list of items has to handle several results. For this reason, this task needs additional specification sections.

Tasks Obtain_Location and Obtain_Event

In order to find a location, the task needs either the name or the address. The task returns a Location object, which contains the data related to a location.

In contrast, to find an Event requires a combination of the title, the date, the location and the date. Table C.4 shows the exact combination of them that are allowed. The task returns the event that matches the combination of query constraints. When more than one event match the constraint, then the system shifts to the FindList_CA task.

<table>
<thead>
<tr>
<th>Obtain_Location</th>
<th>queryConstraints</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. name</td>
<td>location</td>
</tr>
<tr>
<td></td>
<td>2. address</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Obtain_Event</th>
<th>queryConstraints</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. title</td>
<td>event</td>
</tr>
<tr>
<td></td>
<td>2. title, date</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. title, location</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. location</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. location, date</td>
<td></td>
</tr>
</tbody>
</table>

Table C.4: The parameters in the tasks Obtain_Location and Obtain_Event

Task FindList_CA

The FindList_CA task described in table C.5 corresponds to our specific implementation of the Cultural Agenda. This task has a general condition that must be fulfilled: any attribute in the requestedData cannot be also in the queryConstraints. The specification of this task consists of: the queryConstraints, the requestedData, the summary, the relaxation and the default values.

The set of queryConstraints has more elements than in other tasks. Moreover, the parameters in the queryConstraints have a particularity: they can accept more than one value.
C.1. THE TASK SCHEMAS

By default, the system interprets the list of values as an or-operation of constraints. But some parameters have other semantics. In particular, two values for the date attribute mean a period of time, the value for the age attribute means a minimum age, the time represents a period during the day (morning, afternoon, evening, night), and the value for the price attribute means the maximum cost.

Besides, this task has the requestedData attribute, which indicates the information that the user wants to obtain. The user is allowed to ask for one or more attributes. By default, if the user does not specify any specific attribute, the system returns all of them.

The summary section has a set of parameters. For each parameter there is a set of conditions that indicates when the parameter can be used for generating a summary of the results. If a single parameter does not allow to create a good summary, then it is possible to combine several parameters. Moreover, in case that more than one parameter can be used for generating the summary, our implementation of the service has a predefined parameter priority: first the location, then the date, the genre and the channel.

The relaxation section contains also a set of parameters and combinations of them. Each item in the relaxation section indicates how to relax the specific set of attributes. In some cases there are more than one ways to relax them. Table C.5 shows the set of predefined relaxation rules. Each row indicates the set of attributes involved in the constraint, and the new relaxed set. The number indicates a possible order of execution. For instance, relaxation number 3 indicates a constraint that contains the title and another attribute x. There are two possible new constraints: a) only the title, and b) only the other attribute.

Besides, we defined in the system a default way to relax the constraints: to delete progressively the following attributes in this order: channel, district, date, genre, title. We studied the advantages of using ontologies in the two web services considered in this thesis. For instance, specific constraints can be relaxed following the relation “belongs-to”, e.g. the relaxed form of an address is the address district. We also considered how to relax the dates and we found a strong dependence on the domain context. For instance, when the user gives a day in the week, the system can relax the constraint and consider a period, e.g. from Monday to Friday or Saturday to Sunday. Another example of how ontologies can improve the performance of the system can be found in the taxonomy of objects and their materials. The system could infer whether an object is pollutant by searching the materials of its parts.
Finally, there is the default values section. Default values are used when a specific input parameter does not have a value and the condition is fulfilled.

<table>
<thead>
<tr>
<th>queryConstraints</th>
<th>RequestedData</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. location</td>
<td>1. event (what)</td>
<td>1. requestedData = location</td>
</tr>
<tr>
<td>2. district/city</td>
<td>2. date (when)</td>
<td>1a. title ∈ queryConstraints</td>
</tr>
<tr>
<td>3. facility</td>
<td>3. location (where)</td>
<td>1b. date ∈ queryConstraints</td>
</tr>
<tr>
<td>4. event</td>
<td>4. participant (who)</td>
<td>2. requestedData = channel</td>
</tr>
<tr>
<td>5. minimum age</td>
<td></td>
<td>2a. date ∈ queryConstraints</td>
</tr>
<tr>
<td>6. participant</td>
<td></td>
<td>3. requestedData = title</td>
</tr>
<tr>
<td>7. genre</td>
<td></td>
<td>3a. location ∈ queryConstraints</td>
</tr>
<tr>
<td>8. date</td>
<td></td>
<td>4. requestedData = location, title</td>
</tr>
<tr>
<td>9. time</td>
<td></td>
<td>4a. {date,channel} ∈ queryConstraints</td>
</tr>
<tr>
<td>10. language</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. price</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table C.5: The parameters in the task FindList_CA**

<table>
<thead>
<tr>
<th>Summary</th>
<th>Relaxation of the constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. channel</td>
<td>1. date: a) weekend, b) week</td>
</tr>
<tr>
<td>1a. channel ∉ queryConstraints</td>
<td>2. location: a) district</td>
</tr>
<tr>
<td>2. genre</td>
<td>3. {title, x}: a) title, b) x</td>
</tr>
<tr>
<td>2a. channel ∈ queryConstraints</td>
<td>4. {genre, x}: a) genre, b) x</td>
</tr>
<tr>
<td>3. district</td>
<td>5. {date, location}: a) location, b) date</td>
</tr>
<tr>
<td>3a. location ∈ requestedData</td>
<td>6. {date, channel}: a) channel, b) date</td>
</tr>
<tr>
<td>3b. {location, district} ∉ requestedData</td>
<td>7. {date, district}: a) district, b) date</td>
</tr>
<tr>
<td>{location, district} ∉ queryConstraint</td>
<td>8. {channel, location}: a) channel, b) location</td>
</tr>
<tr>
<td></td>
<td>9. {channel, district}: a) district, b) channel</td>
</tr>
<tr>
<td></td>
<td>10. {location, district}: a) district</td>
</tr>
</tbody>
</table>

**C.2 The domain knowledge**

Most of the modules in DIGUI handle a semantic representation of the user’s requests. Basically, the NLU generates the semantic representation of the user’s turn and the other modules process it to generate new data. The way these data is processed depends mainly on the relations among the concepts and attributes of the domain representation, i.e. the parameters of the tasks. Each application has its own domain representation. In our implementation, the domain knowledge consists of objects, attributes and their relations is_a, part_of and type_of.

For instance, as seen in previous section, the system can relax the query constraints. Let’s consider a query where a user is looking for the timetable of a specific film in a specific cinema. If the film is not played in the given cinema, then we can relax the constraint and look for the
timetables for the same film in cinemas in the same street or the same district. In order to perform such relaxation, the system needs to know the relation part among the addresses, the districts and the cinemas attributes.

DIGUI has a specific module, named Conceptual Knowledge (CK), that stores the domain knowledge and implements the domain-related operations. The main operations of the CK are: i) to check whether a specific attribute is relevant to another attribute or a system action, ii) to check whether an attribute solves part of a goal, iii) to combine the content of different attributes or actions, and iv) to check whether two attributes are compatible.

In our specific implementation, an attribute $\alpha$ is relevant to another attribute $\beta$ if both attributes have the same name or $\alpha$ subsumes $\beta$ and $\alpha$ has a value.

An attribute $\alpha$ solves a system action $\sigma$ that contains the attribute $\beta$ if $\alpha$ is relevant to $\beta$ and $\sigma$ is a question.

An attribute $\alpha$ is relevant to a system action $\sigma$ that contains the attribute $\beta$ if i) $\alpha$ solves $\sigma(\beta)$, ii) $\alpha$ is a negative answer and $\sigma$ is a wh-question, or iii) $\alpha$ is relevant to $\beta$ and $\sigma$ is an alt-question.\footnote{An alt-question is defined in [Larsson, 2002] as a clarification question where the system makes the user to choose among different alternatives.} Note that negative answers to wh-questions and alt-questions are relevant but are not resolving.

The result of combining the attribute $\alpha$ with the attribute $\beta$ is the attribute $\beta$ with the values of the attribute $\alpha$.

Two attributes are non-compatible when i) they have the same name but different values and ii) the attribute accepts only one value.

The resource data related to domain knowledge are stored in XML files. Every object has its XML specification and consists of its attributes or slots (name, cardinality and type) and conditions related to the object or the slots. A condition consists of the list of attributes (literal) and optionally the set of constraints (if_then). It must be read as follows: if the constraints in the if_then are satisfied, then the attributes in the list must also have the indicated values. If there is no section if_then in the condition, then the list of attributes must have the indicated values in any case. The value of an attribute can be a simple type (String, Integer, Double or Boolean) or another object (literal).
Apart from objects, the XML files also contain the relations among those objects. Concretely, in our implementation, we specify the relations is_a, type_of and/or part_of.

The general is XML schema is as follows:

```xml
<object [entity] name="...">  
  <slot name="..." type="{int, string, boolean(0,1), double, objects}"  
    cardinality="{1,*}">
    <condition></condition>
  </slot>
  <condition></condition>
</object>

<condition>
  <if_then><literal><literal><literal><literal><if_then>
  <literal object="object_name" slot="slot_name">  
    <value (not)></value>
  </literal>
  <literal[...]</literal>
</if_then>
</condition>

<condition>
  <literal object="object_name" slot="slot_name">
    <value (not)></value> </slot_name>
</condition>

<value>( String, int, double, boolean )</value>
<value>
  <literal object="object_name" slot="slot_name">
    <value></value>
</literal>
</value>

<object name="...">
  <is_a>[...]</is_a>
  <is_a>[...]</is_a>
  [...]
  <part_of>[...]</part_of>
  <part_of>[...]</part_of>
  [...]
  <type_of>[...]</type_of>
  [...]
</object>
```
C.2. THE DOMAIN KNOWLEDGE

The following XML data example show part of the knowledge related to the object address. The first part gives the structure of the object address. Then, there are the relations of an address with other objects. There are two types of address: rural and metropolitan; and the address is part of a location. Finally, the example shows the use of the object address as an attribute of the object that represents a Green Point.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
* ADDRESSES: street@number@city@postal@district@metropolitan@other
* mandatory: street@number@city
* example: C. collserola@2@BCN@@@1@sortida 6 ronda de dalt. -> well processed

public String street = "";
public int number = -1;
public String city_name = "";
public int postal_code = -1;
public String district = "";
public boolean metropolitan = false;
public String other = "";
-->
<object entity name="domainaddress">
    <slot name="street" type="string" cardinality="1"></slot>
    <slot name="number" type="int" cardinality="1"></slot>
    <slot name="city" type="string" cardinality="1"></slot>
    <slot name="postal_code" type="int" cardinality="1"></slot>
    <slot name="district" type="string" cardinality="1"></slot>
    <slot name="metropolitan" type="boolean" cardinality="1"></slot>
    <slot name="other" type="string" cardinality="1"></slot>
    <condition>
        <literal object="domainaddress" slot="street"><value>*</value></literal>
        <literal object="domainaddress" slot="number"><value>*</value></literal>
    </condition>
</object>

<!------------------------->
<object name="metropolitan">
    <type_of>address</type_of>
</object>
```
APPENDIX C. RESOURCES

C.3 The language patterns

We have organized the information involved in the natural language generation by language. For each language that the system uses, there is an XML file that contains i) the data involved in each service, and ii) the common data. The XML schema is organized in sections. Each section contains the information related to a specific service or related to the common data. Basically, the information consists of: the rules, the patterns, the concepts, the attributes, the lexical entries and the actions with no-pattern. Figure C.1 shows an example of the data generated for the natural language generator resources. The operators used to describe the content are the following:

- **answ** and **ask** are the action.
- **Directive**, **Mid** and **Open** indicate the category of the pattern.
- **name** is a lexical entry.
- `<name>` is a pattern.
- `[$name]` is a slot for a concept.
C.4. Acquisition of the resources

DIGUI is a dialogue system specially designed to access web services. Hence, most of the data related to those services are already available online. The system must acquire the information related to the applications and their domains for feeding the DS modules.

The LOC service allows the user to search the places where the pollutant objects are collected. The information related to those places already exists on the web. The CA service also exists on several web sites. All the information related to the events and places is online. This information can be used for creating the language resources as well as the data related to the specific task schema.

The domain knowledge is basically the information that the user and the system exchange. In our system this data has been obtained manually (the tasks) or semi-automatically (the taxonomy of objects, the city streets).

The large objects collection service

The specific domain knowledge for the LOC are: the green points, the objects and the city address. The green points are real places and they location does not change often.
The information about the green points was manually extracted and stored in files. The objects were automatically extracted from the IKEA website and then they were manually extended and classified as pollutant or not pollutant. The name of the streets in the city were automatically extracted from the municipality web site. In this web site, the citizens can search for a specific address and other services in a city map. Besides the complete name of the streets, the municipality provided us with other short names that the citizens use.

**The cultural agenda service**

The specific domain knowledge for the CA service are: the events, the participants, the locations and their facilities. On the one hand, the events and participants in the CA service continuously change. The data becomes obsolete as the events are not more available. New events appear each day. Our current implementation use static files, that need a daily update to make the rest of the modules to use the correct resources (namely, the natural language understanding and generator). A better solution is to use wrappers to access the web services periodically to update the resources. On the other hand, the locations and the facilities are less volatile. The locations were acquired automatically from the municipality web service, whereas their facilities were written manually.

**C.4.1 Creating and adapting the resources to a new service**

DIGUI is a flexible system which aim is to ease the integration of other services. The system uses explicit models to represent the tasks and the dialogue, which decouples those models from the management processes. The NL modules also separate the parser and content generator processes from the specific domain and the language dependent data: grammars, lexicons, and surface generator.

The first step to integrate a new services into DIGUI is to obtain the tasks of the service and their structures. Basically, we need to identify the data that the user provides to the system and the data that the system gives to the user. These data can be easily recognized from other interfaces used to access the service. A rapid development is to identify the minimum set of parameters needed to access the services and to use them to configure a system baseline. The modularity of the system allows to iteratively refine the resources.
C.4. ACQUISITION OF THE RESOURCES

The second step consists of generating the dialogue plans. Our system considers one plan for each task. Then, we can break down the task into smaller ones. The plan can be written down following the schemas described in Chapter 5. Then, the plans for the dialogue manager allow to identify the set of system actions and attributes of the service.

Then, the third step consists of generating the NL resources. A basic domain knowledge consists of the concepts and attributes that appear in the plans. Then, the domain knowledge can be extended with additional concepts, attributes and relations. The NLU needs grammars and lexicons from the domain knowledge in order to be able to interpret the user’s interventions. Those grammars have to generate the user’s actions as expected from the system (and identified in the plans). The NLG uses patterns and lexicons to generate the system’s phrases. We have to classify the possible system’s actions and enumerate all the possible attributes of each action. These data can be as well obtained from the plans. Finally, a table relates the system actions with the patterns that produced the sentences for the specific action.

Further refinements are possible after the basic resources are generated. For instance, we can enrich the grammars, the lexicons and the domain knowledge; we can add further parameters and constraints to the tasks; or we can extend the plans with alternative ways to follow a user goal.
Appendix D

Related publications

Combining User Intention and Error Modeling for Statistical Dialog Simulators
Silvia Quarteroni, Meritxell González, Giuseppe Riccardi, Sebastian Varges.
In the Proceedings of INTERSPEECH 2010.
Tokyo, September 2010.

Cooperative User Models in Statistical Dialog Simulators
Meritxell González, Silvia Quarteroni, Giuseppe Riccardi, Sebastian Varges.
In the Proceedings of 11th SIGDIAL Meeting on Discourse and Dialogue.
Tokyo, September, 2010.

In these two papers, we studied several characteristics of the user behaviour. In particular, we built a user simulator based on a corpus of dialogues and composed of several models.

Estructura y Gestión de Tareas en un Sistema de Diálogo para Acceder a Servicios Web
Meritxell González, Marta Gatius.
In the Proceedings of XXVI Congreso de la Sociedad Española para Procesamiento de Lenguaje Natural.

This work presents our task model and management, and the results of the test done using the data collected in the previous evaluation.

Guiding the User when Searching Information on the Web
Marta Gatius, Meritxell González.
In the Proceedings of 14th Workshop on the Semantics and Pragmatics of Dialogue, pg. 147–148.
In Pawel Lupkowski AND Matthew Purver (ed.)
PozDial (SemDial), June, 2010.

In this work we present the latest system architecture, that includes the task manager. It also shows how we integrate the task manager with the response generator.

**A Flexible Dialogue System for Enhancing Web Usability**
Marta Gatius, Meritxell González.
In the Proceedings of the 18th International World Wide Web Conference.

In this paper we describe the adaptive module and the experiments we carried out to evaluate and compare the user satisfaction and other dialogue features.

**Discourse Management in Voice Systems for Accessing Web Services.**
Marta Gatius, Meritxell González.

In this paper we presented, in the context of the dialogue systems community, the design of the dialogue plans and dialogue strategies we developed in our ISU-based approach to dialogue management.

**Natural Language Processing Technologies**
Marta Gatius, Meritxell González, Leonardo Lesmo, Pietro Torasso

**HOPS Architecture Specifications**
Pablo Hernández, Jordi Sánchez, Ángel López, Sheyla Militello, Marta Gatius, Meritxell González, Eli Comelles, Leonardo Lesmo, Xavier Noria, Robert Salla, Carlos de la Morena,
Jose Antonio Fernández, Alberto Deiro.

**Natural Language Processing and Dialogue Management Development**
Marta Gatius, Meritxell González, Eli Comelles and Leonardo Lesmo.

These deliverables correspond to the work we developed in the European Project HOPS (IST-2002-507967). The first describes the state of the art of natural language technologies and, in particular, the technologies we used. The second gives the details of the HOPS architecture: the design, the implementation and how to develop new applications within the platform. In the latter the reader can find a detailed description of the natural language processing and dialogue manager modules that we developed for the system.

**An Information State-Based Dialogue Manager for Making Voice Web Smarter**
Marta Gatius, Meritxell González, Elisabet Comelles.
In the Proceedings of the 16th International World Wide Web Conference.

Since a main directive of the system was to access on-line public services, we participated several times in the W3C Conference. Concretely, in this paper we presented the system architecture and how we integrated different components in order to improve the portability of the system.

**A multilingual Dialogue System for Accessing the WEB**
Marta Gatius, Meritxell González.
In the Proceeding of 3rd International Conference on Web Information Systems and Technologies.

This work describes how the dialogue systems can be used to improve the accessibility and usability of the existing web services and applications.
Integrating Semantic Web and Language Technologies to Improve the Online Public Administrations Services

Marta Gatius, Meritxell González.


In this work, we discussed how ontologies can be used to represent the domain application and to improve the performance, development and integration of different modules in the dialogue system, as for instance, the natural language modules and the dialogue manager.

Using Application-Specific Ontologies to Improve Performance in a Bottom-up Parser

Marta Gatius, Meritxell González.

In the Proceeding of the 11th Conference of the European Chapter of the Association for the Computational Linguistics. Workshop on Knowledge and Reasoning for Language Processing.
KRAQ’06, Trento, Italy, April 2006.

The development of the ontology that represents separately the different types of knowledge involved in communication process favored the development and the improvement of several aspects of the natural language modules. This specific paper presents how the ontology can be used to improve the performance of the parser processing the user input.

Obtaining Linguistic Resources for Dialogue Systems from Application Specifications and Domain Ontologies

Marta Gatius, Meritxell González.

In the Proceedings of the 10th International Conference on Speech and Computer.

This work describes how the application ontology facilitates the development of the linguistic resources for two different applications in four different languages and two channels.
These resources are used by several dialogue components.

**Un sistema de diálogo multicanal para acceder a la información y servicios de las administraciones públicas**

Meritxell González, Marta Gatius.

In the Proceedings of I Congreso Español de Informática (CEDI), XXI Congreso de la Sociedad Española para el Procesamiento del Lenguaje Natural.


In this work we described how the ontology describing the domain application can be used for rapid development and efficient interaction management of multi-channel and multi-lingual dialogue systems.

**The project HOPS: Enabling an Intelligent Natural Language Based Hub for the Deployment of Advanced Semantically Enriched Multi-channel Mass-scale Online Public Services**

Marta Gatius, Meritxell González.

In the Proceedings of I Congreso Español de Informática (CEDI), XXI Congreso de la Sociedad Española para el Procesamiento del Lenguaje Natural.


In this work we presented, in the Spanish Congress of Computer Science, the HOPS project and the work progress.

**Un sistema de diálogo multilingüe dirigido por la semántica**

Marta Gatius, Meritxell González.

Revista de la Sociedad Española para el Procesamiento del Lenguaje Natural

Revista núm. 34. Abril 2005.

This article, published in the journal of the Spanish natural language processing community, gives our initial dialogue system overview based on the development of an ontology for representing the application and domain knowledge and favoring different aspects related to the
different components involved in the dialogue system. The ontology serves for establishing the structure of the dialogue for the specific application, which in turn facilitates the development of the system resources.

**Using Ontologies for Improving the Communication Process in a Dialogue System**

M. Gatius, M. González

In the Proceedings of the 6th International Workshop on Computational Semantics. IWCS-6, Tilburg, Holland, 2005.

This paper presents how the ontology that represents the domain application can also improve the communication process at different levels, such as to process the user’s interventions and to generate the system’s responses.

**Utilización de ontologías en el desarrollo de sistemas de diálogo**

Marta Gatius, Meritxell González.


This work describes the development of the ontology that models the application and at promotes the development of the dialogue system components by explicitly identifying in the ontology the different types of knowledge that are involved in communication.

**Ontology-driven VoiceXML Dialogues Generation**

Marta Gatius, Meritxell González.


In this paper we proposed a reusable representation of the knowledge involved in the application for rapid development of VoiceXML dialogues, including grammars and system prompts.
Bibliography


M. Gatius and M. González. Un sistema de diálogo multilingüe dirigido por la semántica. *SEPLN*, (34):--, 2005c.


