

# A CONVERSATIONAL AGENT FOR INFORMATION RETRIEVAL BASED ON A STUDY OF HUMAN DIALOGUES

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Keywords: Conversational agent, Dialogue System, Mixed-initiative Interaction.

Abstract: This study strives to improve medical information search in the CISMED system by including a conversational agent to interact with the user in natural language. Experimentation has been set up to obtain human dialogues between a user dealing with medical information search and a CISMED expert refining the request. We extend the GODIS dialogue system with dialogue strategies in order to support system digressions. A model of an artificial agent has been implemented.

## 1 INTRODUCTION 2 APPROACHES TO DIALOGUE SYSTEM DESIGN

The CISMED system ([www.cismef.org](http://www.cismef.org) (Darmoni et al., 2000)) aims to provide access to resources in the medical domain for healthcare professionals, medical students but also patients. CISMED proposes a graphical user interface and a query language to build queries using a controlled vocabulary called MeSH (Medical Subject Headings).

However, users face problems with its use: (i) The query language is complex and users have to know the CISMED terminology; (ii) Users are confused by the presentation of query results.

Natural language dialogue interfaces provide a good solution to these problems. It has been argued that a *mixed-initiative* conversational agent provides an easier, interactive and natural access to information (Androutsopoulos et al., 1995).

Our assumption is that the analysis of H-H interactions brings essential hints to design a H-C dialogue system even though the nature of these interactions is not strictly identical. We have set up an experiment to obtain a corpus of human dialogues between a user playing the role of a patient who searches medical information and a CISMED expert trying to help him to build the query and to obtain answers. The hand-analysis of these interactions highlights their discursive structure and their linguistic features. Our dialogue model is based on this analysis of the corpus. We have shown that the concepts of GODIS (Larsson, 2002) partly meet our needs. We present in this article the essential elements of the corpus analysis and the arguments that led us to adopt this system.

### 2.1 Approaches to Dialogue Management

Several approaches to dialogue management exist and no approach clearly dominates the others. The simplest one is the *finite-state (FS)* approach (McTear, 2004) that represents the structure of the dialogue as a finite-state transition network. In practice, this approach turns out to be rigid and limited to system-directed dialogue. The *frame-based* approach considers the dialogue as a process of filling in a frame which contains a series of slots (Aust et al., 1995). It is less rigid than the FS approach. However, the possible contributions of the system are fixed in advance. The *plan-based* approach (Allen and Perrault, 1980) comes from classical AI. It combines planning techniques such as plan recognition with ideas from speech act theory. This approach is rather complex from a computational perspective and requires advanced Natural Language Understanding (NLU) components in order to infer the intentions of the speaker. The *logic-based* approach represents the dialogue and its context in some logical formalism and takes advantage of mechanisms such as inference (Hulstijn, 2000). Most works are still on a theoretical level with this approach. More recent approaches aim to automatically learn dialogue policies with machine learning techniques such as reinforcement learning (Frampton and Lemon, 2009). These

approaches require an extensive effort of annotation since a large amount of annotated data is necessary.

## 2.2 GODIS/IBIS Systems

The Question Under Discussion (QUD) model (Ginzburg, 1996) is a theory of dialogue which aims to precisely analyze the properties of *issues*. Ginzburg comprehends dialogues as *moves* (e.g. *ask*) that modify the conversational board.

Based on the QUD theory, GODIS and the IBIS family of systems (Larsson, 2002) are computational dialogue models which deal with *inquiry-oriented dialogue*. They use a simplified version of the semantics of the questions. Three types of *question* are possible: yes-no questions ( $?P$ ), wh-questions ( $?x.P(x)$ ) and alternative questions ( $\{?P_1, ?P_2, \dots, ?P_n\}$ ). IBIS also considers *taskAction* which is task-dependent. *Question* and *taskAction* are collectively designated as *issue*. Three dialogue moves are available, namely *ask* (to ask a question), *answer* (to answer a question) and *request* (to request an action from the system).

Issues are integrated in dialogue plans which are sequences of abstract actions. GODIS is Information-State-Update-based (Larsson and Traum, 2000; Bos et al., 2003) and then uses an *information state* (IS), close to the conversational board. This complex structure comprises a private part and a shared part. The private part corresponds to the inner state of the agent (one interlocutor) and the shared part defines the conversational board, which memorizes shared information between the two interlocutors. The update rules and the selection rules can change the IS. According to the initial dialogue move, the reactive dialogue moves are generated.

The main benefit of GODIS is the notion of *accommodation* (Larsson, 2002) which brings flexibility to the dialogue. This mechanism enables the user not to answer the current issue, to correct a previous answer, to answer an unasked question or to move to another dialogue plan. However, GODIS and IBIS only represent a simple task with a limited number of dialogue moves. We discuss in more details the advantages and drawbacks of GODIS in section 3.3.

## 3 CORPUS COLLECTION AND ANALYSIS

### 3.1 Corpus Collection

An experiment has been set up to obtain human dialogues between experts and users, dealing with medical information search. The users were voluntary

members of the LITIS laboratory (secretary, PhD students, researchers and teachers), who wanted to obtain answers about medical inquiries. These users represent the targeted audience for the system since they are not medical specialists. Experts were two members of our project, trained in the CISMÉF system and its terminology. The experimentation took place as follows: one expert and one user were facing a computer using the advanced search interface and recording all the queries along with their answers in a log. The expert was in charge of conducting the search by conversing with the user and verbalizing each action, inquiry and answer. The experimentation ended when relevant documents were found or when it seemed that no answer existed in the system. Having two distinct experimenters increased the variability of the recorded dialogues. A textual corpus has been constructed from the transcription of the 21 dialogues between the two experts and the 21 volunteers. It contains 37 000 words.

### 3.2 Corpus Analysis

We have hand-analyzed the corpus at 3 levels (Loisel et al., 2008): (i) An analysis of *dialogue acts* (as contextualized speech acts (Bunt, 1996)): a list is proposed according to the illocutionary goals of the utterances of the corpus. (ii) An analysis of *sub-dialogues* which considers the dialogue as a sequence of stages. (iii) An analysis of *issues*: we listed issues appearing in each sub-dialogue.

Dialogue acts (Bunt, 1996) firstly aim to modify the context and are interpreted according to the current situation. This notion is adequate to our study. Each utterance of our corpus can be broken down into segments associated with a dialogue act. A list of dialogue acts has been built according to linguistic features found in the corpus. This taxonomy is adapted from (Weisser, 2003) who synthesized existing annotating schemes. Our taxonomy is close to existing ones such as DAMSL (Core and Allen, 1997). We set up a list of 36 dialogue acts containing classic ones (e.g., *Answer*, *Inform*, *RequestInfo*) and *grounding* acts (Traum, 1994) (e.g., *Accept*, *Acknowledge*, *Confirm*, *Refuse*).

We discovered and extracted a global structure for the corpus dialogues. This structure consists of sub-dialogues combined with sequence relations. We established a list of 14 sub-dialogues like *opening*, *request formulation* and *evaluation of the results* sub-dialogues. Their main characteristic is that they are opportunistic and some of them are optional. For instance, the *opening sub-dialogue* which includes the greetings between the user and the system may be

skipped. The study of the dialogues also shows *digressions* from the expert or the user with *incidental dialogues*. For example, a *definition sub-dialogue* may intervene opportunely to bring a definition of a CISMED term to the user.

We established a list of issues for each sub-dialogue. We simplify the problem by considering that issues are only a means to obtain CISMED terms. That is why we restrict our description semantics to the first-order logic. A total of 44 issues have been listed in the analysis.

### 3.3 Discussion on the Corpus Analysis

The analyses of the corpus showed that we were facing the same kind of dialogues than IBIS, i.e., *inquiry-oriented dialogue*. Then, our idea is to reuse this already existing system with some adaptations.

The IBIS approach is well adapted to the dialogues of our corpus. Firstly, it is based on an explicit task which does not require much reasoning on the users' intentions. The sub-dialogues extracted from the corpus combined with the corresponding issues match *dialogue plan* in IBIS. Secondly, we reckon that the sub-dialogues could be left explicitly or implicitly. This feature is caught by the *accommodation* mechanism. Finally, IBIS dialogue act list is close to our taxonomy. In particular, our set of *grounding acts* corresponds to the *Interactive Communication Management* (ICM) (Larsson, 2002) in IBIS.

However, these acts are not sufficient. The dialogue acts *Inform*, *Offer* and *Suggest* are missing. They allow the expert to propose relevant information opportunely according to the current results.

Strategies of dialogue manage turns between the user and the system to efficiently conduct the dialogue (Caelen, 2003). Caelen distinguishes five strategies of dialogue : (i) The *directive strategy* is used to lead entirely the user. (ii) The *reactive strategy* is used when the system executes the orders of the user. (iii) The *constructive strategy* introduces digressions to temporarily leave the current goal for a new one. This strategy is adopted to present examples or a previous experience useful to the current situation. (iv) The *cooperative strategy* adjusts the current goal to the user's one. The system tries to fit the goal of the user by suggesting new information opportunely or offering choices, while staying in the same topic. (v) Finally, the *argumentative strategy* appears when the user disagrees with the goal proposed by the system. This strategy is mostly found in argumentative dialogues but our application is not concerned with it.

If we take a closer look at IBIS, we realize that the directive and reactive strategies of dialogue are avail-

able with the set of dialogue moves provided. As a matter of fact, the directive strategy consists in the classic progress in the dialogue plan. Besides, reactive strategies are managed. Indeed, user-initiated digressions are allowed with *ask-move* and *request-move*. Moreover, the accommodation mechanism enables this kind of digressions with *answer-move*.

Cooperative and constructive strategies can be collectively viewed as system-initiated digressions. This kind of digressions is not possible with the current IBIS system since dialogue plans are rigid and predetermined. However, it can be interesting to use system digressions in an information search dialogue. For instance, we can imagine a system that proactively presents information related to the user request.

That is why one of our goals is to integrate cooperative and constructive strategies into IBIS.

## 4 THE COGNI-CISMED AGENT

### 4.1 Integration of Cooperative and Constructive Strategies in IBIS

The dialogue manager models the sub-dialogues observed in the corpus with a plan library, represents the common ground and controls the information state (IS). While it is based on IBIS, it additionally includes a model of questions with several satisfactory answers, question accommodation and action accommodation, intentional relations and finally dialogical strategies. In this section, only parts of the plan library and dialogical strategies are described.

#### 4.1.1 The Plan Library

Our model uses two kinds of plans described in the first-order logic using “?” to represent the questions: (i) question plans (*PlanQ*) which aim at answering inquiries by returning data; (ii) action plans (*PlanA*) which perform sequences of actions. These plans use a list of actions coming from IBIS: *Findout(q)* allows the system to ask a question *q* by generating the *ask-move*. The system asks this question iteratively until it is answered or cancelled. *AssumeAction(a)* adds an action into the IS. *Forget* and *ForgetAll* delete knowledge from the IS. This list is not exhaustive.

For instance, figure 1 corresponds to the action plan *DocumentSearch* which begins with the three first steps of a search: the query formulation, the query building and the display of the current query. Then, a yes-no question is asked by a *Findout* so that the user can validate the query. If the response is negative, the system forgets the previous results and re-

```

PlanA(DocumentSearch,
  (IfThen(not AddKeyword(m))
    (AssumeAction(QueryFormulation),
     AssumeAction(QueryBuilding),
     AssumeAction(QueryDisplay),
     Findout(QuerySatisfaction),
     IfThen(not QuerySatisfaction)
       (Forget(Done(QueryBuilding)),
        Forget(Done(AddQuery)),
        Forget(Resolved(QuerySatisfaction)),
        Forget(Resolved(?x2.AddKeyword(x2))),
        Forget(Resolved(?x3.AddSubheading(x3))),
        Forget(not QuerySatisfaction),
        AssumeAction(QueryBuilding)),
      AssumeIssue(?x.Documents(x)),
      AssumeAction(EvaluationListeDocuments),
      Findout(?NewSearch),
      IfThen(NewSearch)
        (ForgetAll, AssumeAction(DocumentSearch))
      Confirm(DocumentSearch)))

```

Figure 1: Action plan *DocumentSearch*.

initiates the plan with the action *QueryBuilding* to refine the query. Otherwise, the query is performed and the results are appraised. Unless there is an explicit exit dialogue act uttered by the user or by the system, or an exit planned by the current plan, the system remains in this plan. All these actions are linked by satisfaction-precedence relations.

#### 4.1.2 The Dialogical Strategies

The *Cooperative strategies* modify plans in order to propose suggestions or help. The dialogue has to remain in the same context. The current plan is always active and the system proposes to the user new information acquired dynamically during the search. Practically speaking, it dynamically builds new issues (questions, actions or propositions) and adds them to the current plan (in *shared/plan*, while keeping the other fields of the IS unchanged).

A new action called *CooperativeAction* is created in three ways: (i) *CooperativeAction*(?x) to ask a new question to the user; (ii) *CooperativeAction*(action) to add a new *taskAction*; (iii) *CooperativeAction*(p(x)) to propose an answer or a suggestion to a pending question. The system can also answer its own questions by consulting the database. This predicate can be added at any place into a plan, where it is relevant to propose suggestions to the user.

When this action is found in the current plan, an update rule called *ExecCooperativeAction* is applied (Figure 2). It runs the procedure *FindCooperativePlanAction* which finds new information to be presented to the user. Finally, the rule adds a new plan action to the top of the stack *private/plan*.

For example, one major issue for a search en-

```

RULE : ExecCooperativeAction
CLASS : PlanExecution
PRE : { empty(/private/plan),
        top(/private/action, CooperativeAction(Q)).
EFF : { P1=content(/shared/com)
        P2=content(/private/bel)
        Concatenate(P1, P2, Ps)
        FindCooperativePlanAction(Q,Ps,PlanAction)
        Add(/private/plan, PlanAction)

```

Figure 2: Update rule *ExecCooperativeAction*. PRE stands for preconditions on the IS. EFF stands for effects on the IS.

```

PlanA(ResultEvaluation,
  (InformIntent(ResultEvaluation),
   AssumeIssue(?n.NbDocuments(n)),
   InformIntent(ImproveQuery),
   IfThen(n isTooHigh)
     (Inform(TooManyDocuments),
      CooperativeAction(?x.Issue(x) TooManyDocuments)),
   IfThen(n isTooLow)
     (Inform(NotEnoughDocuments),
      CooperativeAction(?x.Issue(x) NotEnoughDocuments)),
   ForgetIssue(),
   ForgetAction(),
   AssumeAction(DocumentSearch),
   Assume(CorrectNbDocuments),
   Confirm(ResultEvaluation))

```

Figure 3: Action plan *ResultEvaluation*.

gine is to find the correct number of documents to be presented to the user. This issue concerns the *ResultEvaluation* (figure 3) plan which labels the number of documents found with *TooManyDocuments* or *NotEnoughDocuments*. This label is added to the IS through the action plan *Inform*. If this number is too high, the plan calls the *CooperativeAction* plan, to refine the query by proposing suggestions dynamically pushed in *private/bel* and *private/plan*. A similar plan is executed when no or very few documents are found. Then, the search has to be launched again, taking into account the user's answers to these suggestions. By plan accommodation, the user can add new terms or address new issues to the query. The plans *ForgetAction* and *ForgetIssue* are used to clean the IS. The plan *AssumeAction* is performed to relaunch the new query. Finally, if the number of documents is correct, the result can be refined by sorting documents to propose the most relevant first.

The *Constructive strategies* aim to bring explanation sequences during the dialogue. It diverts the system from its current plan: new information has been acquired that makes the system propose digressions, hints or examples. This new information come from different sources: opportunely during the dialogue (e.g., the user specifies that he is a medical expert) or

from the *task model* which can, e.g., recommend document resource types. The system tries to launch such digression plans at each update of the IS. It is done through a rule database (domain-dependent) which proactively scans the IS to run new additional plans. If a rule matches the current situation, a new action or question (goal of the corresponding plan) is added in *shared/issues* or *shared/action* to be performed. The manager finds the corresponding plans and then produces the suitable dialogue moves. When the constructive sequence is ended, the digression issue is removed from *shared/issues*. The previous context is recovered since the previous issue is now first in *shared/issues*. Thus, the constructive rules are some kind of accommodation rules where the system accommodates to its own chosen plans rather than those of the user. This mechanism allows the system to leave (temporarily) the current plan.

In our application, the system can propose information focusing on a certain type of documents, even if the user did not ask for it. A rule is then added to propose a certain type of documents according to the user identity, before running a query. This rule is then initiated by the *CooperativeAction* plan and added into the *DocumentSearch* plan.

```
IF (exists User(patient) in /private/bel)
  AND (exists DocumentSearch in /private/action)
  AND (neg exists RessourceType(x) in /private/bel)
THEN Launch(Suggest(Plan(Question(RessourceType(x)))))
```

## 4.2 The Task Model

The task model gives access to advanced functionalities of CISMÉF to the other modules composing COGNI-CISMÉF. It includes: (i) The CISMÉF terminology which enables the system to determine subheadings, definitions, hypernyms and hyponyms associated with a term. It also contains a list of terms used by patients in order to detect medical keywords in user utterances. (ii) A query builder which uses terms detected by the NLU component. It builds a query as a human expert would do in the graphical interface. (iii) A result interpreter which refines the query if necessary. It includes various search strategies (e.g., if the query returns too many documents, it is necessary to specify it by adding new terms). This interpreter suggests to the dialogue manager to add relevant issues in order to restrict the query. (iv) The CISMÉF engine which runs the query so as to access to medical documents.

## 4.3 Natural Language Understanding and Generation

COGNI-CISMÉF receives the user's utterance in text-written natural language in French and carries out two main analyses: a semantic one and a pragmatic one.

The semantic analysis starts with a recognition of textual units. Afterwards, recognition and labeling of CISMÉF terms is carried out. These terms are identified by the database via the task model.

The pragmatic analysis is driven by a rule-based dialogue act interpreter. The rules used are based on linguistic markers, such as the tense and the mode of the verb, interrogation markers, acceptance markers, etc., associated with the immediate dialogue co-text (the previous statement of the dialogue). Finally, the results of these analyses are concatenated to form a proposition usable by the dialogue manager.

The sentence generator is rather simple since it translates a logical proposition coming from the dialogue manager into an instantiated incomplete sentence. However, the system uses mechanisms that produce more natural utterances. For example, a random generator diversifies the most frequent utterances as greetings, agreements, etc.

## 5 DIALOGUE EXAMPLE

It is possible to perform a full dialogue by selecting appropriate terms. Listing 1 presents a real commented dialogue between the COGNI-CISMÉF system (CC) and a user (U).

Listing 1: Example of dialogue with COGNI-CISMÉF.

```
CC: Welcome to Cognicismef. What can I do for you?
  % Opening sub-dialogue + choice sub-dialogue
U: Give me a definition of paludism
  % Definition sub-dialogue
CC: The term means: "Also called malaria (...)"
  Now, what can I do for you?
  % Answer + come back to the choice sub-dialogue
U: Search documents about it
  % Query formulation sub-dialogue
CC: OK. Do you want to add the keyword "paludism"?
  % Issue establishment + query building sub-
    dialogue (dependance relation)
U: Yes
CC: OK. Do you want to add something else?
U: Are there therapeutics?
CC: OK. Do you want to add the meta-term "
  therapeutic" or the subheading "therapeutic"?
  % Query building sub-dialogue
U: What is a subheading?
  % Definition sub-dialogue
CC: Subheadings are general concepts associated
  with a keyword to precise its meaning
```

U: Add the subheading therapeutic  
 % Come back to the query building sub-dialogue  
 CC: OK. Do you want to add something else?  
 U: No  
 CC: OK. The query has been modified. Here is the current query:  
 keyword(paludism), subheading(therapeutic)  
 Now, does it suit you?  
 % Query execution sub-dialogue  
 U: Yes  
 CC: OK. I have performed the query. I have found results. The list includes 11 documents. That is too much. We can choose more specialized terms.  
 % Result evaluation sub-dialogue + proposition of query expansion  
 CC: Are you patient or health professional?  
 % Issue accommodation  
 U: Patient  
 CC: We can add patient specialized document.  
 % Query building sub-dialogue  
 U: Yes  
 CC: OK. The query has been modified. Here is the current query:  
 keyword(paludism), subheading(therapeutic), resourcetype(patient)  
 Now, does it suit you?  
 U: Yes  
 CC: OK. I have performed the query. I have found results. The list includes 1 document. Here are the titles:  
 "Modele de chapitre pour les manuels PCIME"  
 Which number of document do you want?  
 % Document selection sub-dialogue  
 U: the first  
 CC: The selected document is:  
 "Modele de chapitre pour les manuels PCIME"  
 Now, do you want something else?  
 U: No

## 6 CONCLUSIONS

This article presents the design of a human-computer dialogue system, based on QUD theory and IBIS, from corpus collection to implementation. Our conversational agent requires enhancements: at least, the semantic analysis needs a bigger lexicon. Then, the system will be able to be evaluated. It will consist in a comparison of the users' requests using CISMEF with those proposed by the librarian of the medical library of the hospital of Rouen and those built by users using COGNI-CISMEF. We will measure the improvements (in terms of precision and recall) respectively of the COGNI-CISMEF system and the librarian compared to the request using only CISMEF.

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