Linguistic Knowledge and Question Answering

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RÉSUMÉ.
ABSTRACT. In this chapter we present Joost, a Dutch QA system which has been used for both open (CLEF) and closed domain QA (medical questions). The availability of robust and deep syntactic parsing can improve the performance of Question Answering systems. This is illustrated using examples from our QA system. In particular, we demonstrate the application of syntactic information in all components of Joost, namely question analysis, passage retrieval, answer extraction and ranking, off-line extraction of facts and lexical acquisition for QA.

MOTS-CLÉS : A définir par la commande \motscles{...
KEYWORDS: A définir par la commande \keywords{...}

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1. Introduction

Joost is a monolingual question answering (QA) system for Dutch which makes heavy use of syntactic information. There are two strategies implemented in the system: a table look-up strategy and a retrieval based strategy. Most questions are answered by retrieving relevant paragraphs from the document collection, using keywords from the question. Next, potential answers are identified and ranked using a number of clues. Apart from obvious clues such as matching keywords, we also use syntactic structure to identify and rank answer strings. A second strategy is based upon the observation that certain question types can be anticipated, and the corpus can be searched off-line for answers to such questions. Whereas previous approaches have used regular expressions to extract the relevant facts, we use patterns of dependency relations. To this end, the whole corpus has been analysed syntactically. In this chapter we describe both strategies in detail with the emphasis on the application of deep syntactic analysis in the QA modules. We focus on open-domain question answering using data provided by the Cross Language Evaluation Forum (CLEF) for the Dutch QA track.

In the next section we give an overview of the general architecture of our QA system. Thereafter, we discuss the building blocks of the system in detail with the focus on the incorporation of syntactic information. Finally, we present results of our system on the CLEF QA task and summarise this chapter with some conclusions and prospects for future work.

2. Related Work

Several researchers have attempted to use syntactic information, and especially dependency relations, in QA. Most research is done in the field of answer extraction. One approach is to look for an exact match between dependency tuples derived from the question and those present in a potential answer ((Katz et al., 2003; Litkowski, 2004)). Attardi et al. (2002) and Mollá et al. (2005) compute the match between question and answer using a metric which basically computes the overlap in dependency relations between the two. Punyakanok et al. (2004) compute the tree edit distance between the dependency trees of the question and answer, and select answers from sentences which minimise this distance. They employ an approximate tree matching approach that allows one to disregard subtrees in potential answer sentences.

Other studies have shown that syntactic information is useful in other modules of common QA systems as well. Tellex et al. (2003) concluded after having conducted a thorough evaluation of passage retrieval algorithms that neglecting relations between words is a major source of false positives for retrieval systems based on lexical matching. Many irrelevant passages do share lexical items with the question, but the relations between these items may differ from the relations in the question. Cui et al. (2004) have used dependency relations for two QA modules, namely passage retrieval (Cui et al., 2005) and answer selection (Cui et al., 2004). For passage retrieval they propose a fuzzy relation matching based on statistical models. They show that the me-
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Method using dependency relations outperforms standard passage retrieval methods by up to 78% in mean reciprocal rank. It also gives 50% improvement in a system enhanced by query expansion. Their answer extraction approach using dependency relations also produces significant improvement over the baseline system. The improvement is strongest for questions that do not require a specific NE-type as answer.

Several teams working on QA systems have investigated the use of text patterns to find answers. (Soubbotin et al., 2001) present a question answering mechanism which uses predefined surface patterns to extract potential answer phrases. After their system achieved the best performance at the TREC-10 evaluation in 2001 more research teams working in the field of corpus-based QA became interested in this technique.

(Fleischman et al., 2003) were the first to present a strategy in which patterns are used to extract answers off-line, before the questions are asked. They evaluated their system on “Who is ...” questions (e.g. person identification: Who is the mayor of Boston? and person definition: Who is Jennifer Capriati?) against a state-of-the-art web-based QA system. Results indicated that their system answered 25% more questions correctly when it used the extracted information.

(Jijkoun et al., 2004) have also evaluated their English QA system on “Who is ...” questions. In contrast to Fleischman et al. (2003) they used dependency relations for the extraction of answers off-line. The results showed a significant improvement in recall over systems based on regular expression pattern matching.

3. General Architecture of Joost

In this section we briefly describe the general architecture of our QA system Joost. Details about its components will be given in the next section. The architecture of our system is depicted in figure 1.

Besides the three classical components question analysis, passage retrieval and answer extraction, the system also contains a component called Qatar, which is based on the technique of extracting answers off-line. All components in our system rely heavily on syntactic analysis, which is provided by Alpino, a wide-coverage dependency parser for Dutch. Alpino is used to parse both, questions and documents in which we expect to find answers. Here is a brief overview of the components in our QA system:

The first processing stage is question analysis. The input to this component is a natural language question in Dutch, which is parsed by Alpino. The task of question analysis is to determine the question type and to identify keywords in the question.

Depending on the question type the next stage is either passage retrieval or table look-up (using Qatar). If the question type matches one of the table categories it will be answered by Qatar. Tables are created off-line for facts that frequently occur in fixed patterns. We store these facts as potential answers together with the IDs of the paragraphs in which they were found. During the question answering process the question
type determines which table is selected (if any) and the keywords help to find and rank the paragraphs which most likely contain the correct answer.

For all questions that cannot be answered by Qatar, we follow the other path through the QA-system to the passage retrieval component. Previous experiments have shown that a segmentation of the corpus into paragraphs is most efficient for information retrieval (IR) performance in QA. Hence, IR passes relevant paragraphs to subsequent modules for extracting the actual answers from these text passages.

The final processing stage in our QA-system is answer extraction and selection. The input to this component is a set of paragraph IDs, either provided by Qatar or by the IR system. We then retrieve all sentences from the text collection included in these paragraphs. For questions that are answered by means of table look-up, the tables provide an exact answer string. In this case the context is used for ranking the answers. For other questions, answer strings have to be extracted from the paragraphs returned by IR. Several features are used to rank the extracted answers which will be explained in detail further down. Finally, the answer ranked first is returned to the user.
The following section includes detailed description of each of the components mentioned above.

4. Components of the System

In this section, we discuss the components of our QA system. Depending on the question type, questions are answered either by table look-up, or by a combination of IR and linguistic techniques. Potential answers are ranked on the basis of a score which combines, among others, IR-score, frequency of the answer, and the amount of overlap in dependency relations between question and the sentence from which the answer was extracted.

The following subsection summarises several modules for syntactic processing that will be used in various components of the system. Thereafter we describe the actual components of Joost, namely question analysis, table look-up, passage retrieval, and answer extraction.

4.1. Syntactic Processing

Joost incorporates several modules for syntactic processing of Dutch text. First of all, the dependency parser Alpino has been integrated in the system which provides the syntactic information employed by Joost. In the following, we first give a brief overview of the Alpino system. Thereafter we describe a module for reasoning over syntactic dependency relations using equivalence rules. This module is used in several components of the QA system. Finally, we discuss the application of syntactic information to the acquisition of lexical knowledge based on distributional similarity. This extracted information is useful in various components of the QA system which will be explained below.

4.1.1. Alpino

The Alpino system is a linguistically motivated, wide-coverage, grammar and parser for Dutch in the tradition of HPSG. It consists of over 500 grammar rules and a large lexicon of over 100,000 lexemes. Heuristics have been implemented to deal with unknown words and ungrammatical or out-of-coverage sentences (which may nevertheless contain fragments that are analysable). The grammar provides a 'deep' level of syntactic analysis. The output of the system is a dependency graph. Malouf et al. (2004) shows that the accuracy of the system, when evaluated on a test-set of 500 newspaper sentences, is over 88%, which is in line with state-of-the-art systems for English.

Alpino includes heuristics for recognising named entities. For the QA task, classification of these entities was added. To this end, we collected lists of personal names (120K), geographical names (12K), organisation names (26k), and miscellaneous items (2K). The data was primarily extracted from the Twente News Corpus,
a collection of over 300 million words of newspaper text, which comes with relevant annotation. For unknown names, a maximum entropy classifier was trained, using the Dutch part of the shared task for CONLL 2003. The accuracy on unseen CONLL data of the resulting classifier (which combines dictionary look-up and a maximum entropy classifier) is 88.2%.

The Dutch text collection for CLEF was tokenised and segmented into (4.1 million) sentences, and parsed in full. We used a Beowulf Linux cluster of 128 Pentium 4 processors to complete the process in about three weeks. The dependency trees are stored as XML.

4.1.2. Reasoning over Dependency Relations

We have implemented a system in which dependency patterns derived from the question must be matched by equivalent dependency relations in a potential answer. The dependency analysis of a sentence gives rise to a set of dependency relations of the form \(\langle \text{Head}/\text{Hi}, \text{Rel}/\text{Di} \rangle\), where \text{Head} is the root form of the head of the relation, and \text{Dep} is the head of the dependent. \text{Hi} and \text{Di} are string indices, and \text{Rel} the dependency relation. For instance, the dependency analysis of sentence (1-a) is (1-b).

(1) a. Mengistu kreeg asiel in Zimbabwe

\[(\text{Mengista received asylum in Zimbabwe})\]

(1-b)

\[
\{ \langle krijg/2, su, mengistu/1 \rangle, \langle krijg/2, obj1, asiel/3 \rangle, \langle krijg/2, mod, in/4 \rangle, \langle in/4, obj1, zimbabwe/5 \rangle \}
\]

A dependency pattern is a set of (partially underspecified) dependency relations :

(2) \[\{ \langle krijg/K, obj1, asiel/A \rangle, \langle krijg/K, su, Su/S \rangle \}\]

A pattern may contain variables, represented here by (words starting with) a capital. A pattern \(P\) matches a set of dependency relations \(R\) if \(P \subset R\), under some substitution of variables.

Equivalences can be defined to account for syntactic variation. For instance, the subject of an active sentence may be expressed as a PP-modifier headed by \textit{door} (by) in the passive :

(3) Aan Mengistu werd asiel verleend door Zimbabwe

\[(\text{Mengistu was given asylum by Zimbabwe})\]

The following equivalence accounts for this :

2. which is part of the High-Performance Computing centre of the University of Groningen
Here, the verb word is (the root form of) the passive auxiliary, which takes a verbal complement headed by the verb \( V \).

Given an equivalence \( Lhs \leftrightarrow Rhs \), substitution of \( Lhs \) in a pattern \( P \) by \( Rhs \) gives rise to an equivalent pattern \( P' \). A pattern \( P \) now also matches with a set of relations \( R \) if there is some equivalent pattern \( P' \), and \( P' \subset R \), under some substitution of variables.

We have implemented 13 additional equivalence rules, to account for, among others, word order variation within appositions, the equivalence of genitives and van-PPs, equivalence between appositions and simple predicative sentence, coordination, and relative clauses. In (Bouma et al., 2005), we show that the inclusion of equivalence rules has a positive effect on various components of our QA system, i.e. answer analysis, off-line answer extraction and answer selection.

4.1.3. Acquisition of Lexical Knowledge

Syntactic dependency relations between words are also deployed for automatic acquisition of lexical knowledge. This lexical knowledge is used to increase the performance of the QA system for the task of question analysis and for (off-line) answer extraction and ranking. There are two types of lexical information that we extract to facilitate our QA system:

**Semantically related words** : Syntactic relations have been shown to provide information which can be used to acquire clusters of semantically similar words automatically (Lin, 1998). The underlying assumption of this approach is that semantically similar words are used in similar syntactic contexts. Dependency tuples containing the target word, an accompanying word and the syntactic relation between them are used to extract the syntactic context of the target word. Apart from the (commonly used) subject and object relations we also apply the following grammatical relations: adjective, coordination, apposition and prepositional complement. For each word a context vector is constructed that consists of all grammatical relations a word is found in with the accompanying word attached to it. There are several similarity measures available for computing the similarity between these vectors. We have used the best scoring measures from (Curran et al., 2002) to get a ranked list of semantically related words for each target word. We have evaluated our results against EuroWordNet (Vossen, 1998) using the Wu and Palmer measure (Wu et al., 1994) to calculate the EWN similarity between a pair of words. We gained a EWN similarity score of 0.56 when only taking the highest ranked similar word into account and 0.48 when taking the 10 highest ranked words. The baseline that simply outputs random words receives a score of 0.26. Details on these experiments can be seen in (van der Plas et al., 2005b).

**Categorised named entities** : We can attach labels to named entities in order to categorise them. These labels describe an IS-A relation with the named entity (e.g., Seles is_a tennisplayer). In a hierarchy of words, these categorised named entities represent the leaves of the tree. Both Pasca (2004) and Pantel et al. (2004) describe
methods for acquiring labels for named entities from large text corpora and evaluate the results in the context of web search and question answering. Pantel et al. (2004) use the apposition relation to find potential labels for named entities. We have used the apposition relation and recently we added the nominal predicate complement (i.e., Guus Hiddink is a coach). We extracted 342 K categorised NE types from 550K tokens. More than 90% of the data is found using the apposition relation. The rest is found by scanning the corpus for the nominal predicate complement.

We have applied these two types of lexical information successfully to QA (van der Plas et al., 2005a). The semantically related words are used to cope with problems related to coverage in Dutch EuroWordNet (EWN). EWN is used in the fact extraction module described in section 4.3. For example, the pattern for the extraction of function roles make use of a list of possible functions a person may have and it is taken from Dutch EWN. For this we extracted all words under the node leider (leader), 255 in total. However, the coverage of this list, when tested on a newspaper corpus, is far from complete. On the one hand, the list contains a fair amount of archaic items, while on the other hand, many functions that occur frequently in newspaper text are missing (i.e. Dutch equivalents of banker, boss, national team coach, captain, secretary-general, etc.). Thus, to improve recall, we extended the list of function words obtained from EWN with distributionally similar words obtained with the techniques explained above. After a semi-automatic selection 644 valid nouns were merged with the original EWN list, to form a list of 899 function or role nouns which then was used for the off-line extraction process. Similarly, this list is used to improve question classification as described in section 4.2.

Categorised named entities were used to improve the performance of our QA system on general WH-questions and definition questions. For example, the question Which ferry sank southeast of the island Utö? is assigned the question class which (ferry). Candidate answers that are selected by Joost are: Tallinn, Estonia, Raimo Tiilikainen etc. Since, according to our categorised named entity list, Estonia is the only potential answer which is a ferry, this answer is selected. An example of a definition question for which the categorised named entities are used is: Who is Franz Beckenbauer? The label football player helps to find the correct answer for this question. A more detailed explanation can be found in.

The overall effect of adding lexical knowledge (semantically related words and categorised named entities) to our QA system is an improvement in mean reciprocal rank of 6 % and an improvement in CLEF score of 5% as reported in (van der Plas et al., n.d.).

4.2. Question Analysis

Each incoming question is parsed by Alpino. To improve parsing accuracy on this specific task, the disambiguation model was retrained on a corpus which contained an-
notated and manually corrected dependency trees for 650 quiz questions. For CLEF 2005, we used a model which was trained on data which also included (manually corrected dependency trees of) the CLEF 2003 and 2004 questions. It achieved an accuracy of 97.6 on CLEF 2005 questions.

On the basis of the dependency relations returned by the parser the question class is determined. Joost distinguishes between 29 different question classes. 18 question types are related to the relation tuples that were extracted off-line. Note that a single relation can often be questioned in different ways. For instance, whereas a frequent question type asks for the meaning of an acronym (What does the abbreviation RSI stand for?), a less frequent type asks for the abbreviation of a given term (What is the abbreviation of Mad Cow Disease?). The other 11 question types identify questions asking for an amount, the date or location of an event, the (first) name of a person, the name of an organisation, how-questions, WH-questions, and definition questions.

For each question type, one or more syntactic patterns are defined. For instance, the following pattern accounts for questions asking for the capital of a country:

(4) \[
\{ \text{ wat/W, wh, is/I, } \} \\
\{ \text{ is/I, su, hoofdstad/H } \} \\
\{ \text{ hoofdstad/H, mod, van/V } \} \\
\{ \text{ van/V, obj, Country/C } \}
\]

Depending on the question type, it is useful to identify one or two additional arguments. For instance, the dependency relations assigned to the question Wat is de hoofdstad van Togo? (What is the capital of Togo?) match with the pattern in (4), and instantiate Country as Togo. Therefore, the question type capital is assigned, with Togo as its argument. Similarly, Who is the king of Norway? is classified as function(king, Norway), and In which year did the Islamic revolution in Iran start? is classified as date(revolution).

Some question types require access to lexical semantic knowledge. For instance, to determine that In which American state is Iron Mountain? asks for a location, the system needs to know that state refers to a location, and to determine that Who is the advisor of Yasser Arafat? should be classified as function(advisor, Yasser Arafat), it needs to know that advisor is a function. We obtained such knowledge mainly from Dutch EuroWordNet (Vossen, 1998). As already mentioned in section 4.1.3, the list of function words (indicating function roles such as president, queen, captain, secretary-general, etc.) was expanded semi-automatically with words from the corpus that were distributionally similar to those extracted from EWN (see (van der Plas et al., 2005a) for details).

Question classification was very accurate for the CLEF 2005 questions. There were a few cases where the additional arguments selected by the system did not seem the most optimal choice. Two clear mistakes were found (one of them was the following: The question What is the currency of Peru? was classified as currency(of) and not as currency(Peru)).

3. From the Winkler Prijs spel, a quiz game made available to us by Het Spectrum, bv.
4.3. QATAR - Question Answering by Table Look-Up and Relations

4.3.1. Off-line Answer Extraction

Off-line methods (Fleischman et al., 2003) can be used to improve the performance of the system on questions for which the answers frequently occur in fixed patterns. For example, for a question asking about the role one fulfills in life, the answer is often formulated as an apposition:

Person, role, (...) (e.g. W.F. Selman, chair of Unilever, (...))

In off-line QA plausible answers to questions are extracted before the actual question has been asked. (Jijkoun et al., 2004) showed that an extraction method based on a small number of simple syntactic patterns allows an off-line QA system to correctly answer substantially more questions than a method based on surface text patterns. By using dependency based patterns it becomes possible to extract facts consisting of terms that are not necessarily adjacent on the surface level. Bouma et al. (2005) describe how syntactic patterns are used to extract answers. The following syntactic pattern could serve to extract \{Person,Role,Organisation\}-tuples from the corpus:

\[\text{name(PER)} \text{ app } \text{function} \text{ mod } \text{name(ORG)}\]

Here, the \text{name(PER)}-constituent provides the Person argument of the relation, the \text{name(ORG)}-constituent provides the name of the Organisation and the function provides the role and represents in this pattern a noun from the list of possible functions. This list consists of functions taken from the Dutch EuroWordNet and is extended with distributionally similar words obtained with the techniques described in 4.1.3.

Off-line methods are not only used for function questions. For open-domain QA tables are constructed for other question types such as age of a person, location and date of birth and death of a person for which the answer are likely to appear according to fixed patterns.

Other types of questions require different approaches than the ones used for factoid questions. For example, certain definition questions (e.g., common in medical QA) are not restricted to specific named entity classes. Similar types are questions for causes, symptoms, etc.. These questions can also benefit greatly from dependency relations. In (Fahmi et al., 2006) it is shown that syntactic patterns can be used to extract potential definition sentences from Wikipedia, and that syntactic features of these sentences can be used to improve the accuracy of an automatic classifier which distinguishes definitions from non-definitions in the extracted data set. Using these patterns, we can extract definitions from the text collection to build yet another table for QATAR and the look-up strategy.

4.3.2. Table Look-Up in Joost

When the question analysis component has assigned a class to a question that is matched by the relation tuples extracted off-line, the keywords are used to look-up the
answers and the paragraph IDs in the appropriate table. We select the matching answers with the highest frequency. These answers together with their paragraph IDs are passed on to the next processing stage, the answer extraction and selection component.

4.3.3. Anaphora Resolution

One of the main problems with off-line techniques for QA is the coverage of the extracted fact databases. Anaphora resolution may be used to expand the number of facts contained in the QATAR tables. Consider the following question:

How old is Ivanisevic?

In order to extract the answer from the text provided below we have to analyse it not only at sentence level, but at discourse level as well.

Todd Martin was the opponent of the quiet Ivanisevic in December 1995.\textsuperscript{4} The American, who defeated the local hero Boris Becker a day earlier, was beaten by the 26-year old Croatian during the finals of the Grand Slam Cup in 1995 [...].

Among other things, one must correctly identify Ivanisevic, located in the first sentence, as the denotation of the Croatian, located in the second sentence, in order to extract the correct answer that is stated in the second sentence. Semantic knowledge such as the IS-A relations between Ivanisevic and Croatian can help to resolve the anaphoric connection between these two entities. In section 4.1.3 we explained how such IS-A relations can be acquired automatically to categorise named entities. Thus anaphora resolution supported by IS-A relations may help to extract potential answers from the text collection if they are not clearly stated with the accompanying named entity in the same sentence but in the context of the discourse.

More specifically, we try to resolve the definite NPs and find the named entities they refer to. Our strategy is as follows: We scan the left context of the definite NP for named entities from right to left (i.e. the closest named entity is selected first). For each named entity we encounter, we check whether it is in an IS-A relation with the definite NP by consulting the list of categorised named entities. If so, the named entity is selected as the antecedent of the NP. As long as no suitable named entity is found we select the previous named entity and so on until we reach the beginning of the document. We have limited our search to the current document. If no suitable named entity is found, i.e., no named entity is found that is in an IS-A relation with the definite NP, we use a fallback procedure. This fallback comes down to extracting the NE in the previous sentence, that is nearest to the anaphoric expression. If no NE is present in the previous sentence, the NP is not resolved. If the NP is resolved, the fact is added to the appropriate facts table.

In order to explain our strategy for resolving definite NPs we will apply it to the example above. the left context of the NP the 26-year old Croatian is scanned from

\textsuperscript{4} We use the CLEF-corpus for our experiments. This corpus consists of newspaper text from 1994 and 1995.
right to left. The named entity Boris Becker is selected before the correct antecedent Ivanisevic. The fact that Boris Becker is not found in an IS-A relation with Croatian puts it aside as an unsuitable candidate. Then Ivanisevic is selected and this candidate is found to be in an IS-A relation with Croatian, so Ivanisevic is taken as the antecedent of Croatian. And the fact Ivanisevic, 26-year old is added to the Age table.

4.3.4. Evaluation of QATAR

The performance of QATAR is very high in terms of precision. Evaluation on the dataset of CLEF 2003, 2004 and 2005 showed that 77.5% of the questions answered by Qatar are answered correctly compared to a score of 40.1% for the questions answered by the technique based on passage retrieval. However, there seems a lack of coverage of the extracted answers, since only 28.7% of all the questions are answered by QATAR. Therefore we applied anaphora resolution techniques as described above.

Using anaphora resolution in off-line answer extraction leads to improvements in terms of coverage, as can be seen in table 1. The added facts fall into two categories: they are either facts that were already present in the original table or facts that are new. In table 1 we show the number of new facts (types). It should be noted that the facts that are not new do contribute to the overall reliability of the table, as facts that are found more frequently are more often correct than facts that are found only once.

We extracted all differences between entries (types) in the original table and the table that uses anaphora resolution. These differences can be either new facts or increases in frequency. From these differences we randomly extracted 400 entries. Two human experts determined the correctness of the found facts in both tables. The results are given in table 2.

A large number of our sample (22.75%) comprises already known facts with increased frequencies. This is a positive result with regard to the reliability of the tables. The precision of the new facts however is not very encouraging (about 56.8%). Using a slightly different technique without fallback strategy did yield a high precision for new facts added by anaphora resolution (Mur et al., 2006). However, the number of

<table>
<thead>
<tr>
<th></th>
<th>original</th>
<th>anaphora</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>17.038</td>
<td>20.119</td>
</tr>
<tr>
<td>born_date</td>
<td>1.941</td>
<td>2.034</td>
</tr>
<tr>
<td>born_loc</td>
<td>753</td>
<td>891</td>
</tr>
<tr>
<td>died_age</td>
<td>847</td>
<td>885</td>
</tr>
<tr>
<td>died_date</td>
<td>892</td>
<td>1.061</td>
</tr>
<tr>
<td>died_how</td>
<td>1.470</td>
<td>1.886</td>
</tr>
<tr>
<td>died_loc</td>
<td>642</td>
<td>646</td>
</tr>
</tbody>
</table>

Tableau 1. Number of facts (types) found for the different tables for off-line answer extraction
new facts(corr.) | 168
---|---
new facts(incorr.) | 128
increase in frequency(corr.) | 91
increase in frequency(incorr.) | 6
from incorr. to corr. | 4
from corr. to incorr. | 3

Tableau 2. Distribution of facts that differ between original table and tables that uses anaphora resolution for sample of 400 differences

facts found was disappointing. Therefore, we included the fallback strategy in our current experiments.

We were not able to show that using lexico-semantic driven anaphora resolution for off-line answer extraction improves the performance of the system on the CLEF test set. We believe that this is due to the fact that the test set contains only 19 questions with a question type for which anaphora resolution potentially could make a difference, i.e., questions that were of one of the question types (see table 1) for which the off-line answer extraction module provides answers using anaphora resolution. In future work, we would like to test the impact of anaphora resolution on more suitable test sets. We also hope to improve the resolution algorithm and extend it to pronouns. Finally, we will try to integrate this approach in other modules such as answer extraction.

### 4.4. Linguistically Informed IR

Information retrieval (IR) is used in most QA systems to filter out relevant passages from large document collections to narrow down the search for answer extraction modules in a QA system. Accurate IR is crucial for the success of this approach. Answers in paragraphs that have been missed by IR are lost for the entire QA system. Hence, high performance of IR especially in terms of recall is essential. Furthermore, high precision is also desirable as IR scores are used for ranking potential answers. The chance of extraction errors in subsequent modules is also smaller if precision is high.

#### 4.4.1. Indexing with Linguistic Features

Given a full syntactic analysis of the text collection, it becomes feasible to exploit linguistic information as a knowledge source for IR. Using Apache’s IR system Lucene (Jakarta, 2004), we can index the document collection along various linguistic dimensions, such as part of speech tags, named entity classes, and dependency relations. We defined several layers of linguistic features and feature combinations
extracted from syntactically analysed sentences and included them as index fields in our IR component. Table 3 lists the layers defined and example tokens indexed in these layers taken from one sentence from the CLEF corpus.

<table>
<thead>
<tr>
<th>Layers for each word in each paragraph</th>
<th>Example Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Het embargo tegen Irak werd ingesteld na de inval in Koeweit in 1990</td>
</tr>
<tr>
<td>root</td>
<td>het embargo tegen Irak word stel in na de inval in Koeweit in 1990</td>
</tr>
<tr>
<td>RootPOS</td>
<td>het/det embargo/noun tegen/prep Irak/name word/verb stel_in/verb na/prep de/det inval/noun in/prep Koeweit/name in/prep 1990/noun</td>
</tr>
<tr>
<td>RootRel</td>
<td>het/det embargo/su tegen/mod Irak/obj1 word/stel_in/vc na/mod de/det inval/obj1 in/mod Koeweit/obj1 in/mod 1990/obj1</td>
</tr>
<tr>
<td>RootHead</td>
<td>het/embargo embargo/word tegen/embargo Irak/tegen word/ stel_in/word na/stel_in de/inval inval/na in/inval Koeweit/in in/inval 1990/in</td>
</tr>
<tr>
<td>RootRelHead</td>
<td>het/det/embargo embargo/su/word tegen/mod/embargo Irak/obj1/tegen word/ stel_in/vc/word na/mod/stel_in de/det/inval inval/obj1/na in/mod/inval Koeweit/obj1/in in/mod/inval 1990/obj1/in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Layers for selected words in each paragraph</th>
<th>Example Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>compound</td>
<td>stel_in</td>
</tr>
<tr>
<td>ne</td>
<td>Irak Koeweit</td>
</tr>
<tr>
<td>neLOC</td>
<td>Irak Koeweit</td>
</tr>
<tr>
<td>nePER</td>
<td>Irak Koeweit</td>
</tr>
<tr>
<td>neORG</td>
<td>organisation names</td>
</tr>
<tr>
<td>neTypes</td>
<td>labels of named entities</td>
</tr>
<tr>
<td>LOC LOC YEAR</td>
<td></td>
</tr>
</tbody>
</table>

Tableau 3. Index layers defined and example tokens from the Dutch sentence: Het embargo tegen Irak werd ingesteld na de inval in Koeweit in 1990. (The embargo against Iraq has been declared after the invasion of Kuwait in 1990.)

We simply concatenate feature strings using a special delimiter symbol ('/') in combined feature layers. See for example the RootHead layer defined in table 3. Note that Dutch stemming and stop word removal is applied internally by Lucene for the text field. In this way, the text field corresponds to a basic plain text retrieval index. Observe also that the compound field contains compositional compounds as well as particle verbs as shown in table 3. The latter are included in this field even in cases where particle and verb are not concatenated. On the other hand, compounds and particle verbs are always split into their component words in the root field. We also split on hyphens such as Noord-Korea to Noord Korea. In named entity layers (ne, neLOC, nePER, neORG) both versions are added (original root form and compounds split into
their components words). The *neTYPES* layer contains labels of named entities and other special units such as temporal expressions or measurements, one for each unit in the paragraph (even repeated types).

Given the patterns defined in table 3 we index each paragraph in the text collection. The task is now to make use of this rich information by appropriate queries. It has been shown before that it is important to carefully select features in relevant cases in order to be successful in tasks like information retrieval (Katz *et al.*, 2003). Hence, we will focus on optimising keyword selection and weighting in the remaining part of this section.

### 4.4.2. Question Formulation and Optimisation

Questions are analysed in the same way as sentences in the corpus using Alpino. We can extract the same features and feature combinations as done for producing the IR index. We can produce keywords of a certain type using features that correspond to one of the fields in the index taken from all words in the question. Furthermore, we can define additional constraints to select keywords from given questions. For this we can take advantage of the syntactic analysis of the question and restrict keywords of a certain type using their annotation. For example, we can select keywords of type *RootHead* for all words in the question that have been tagged as *nouns*. In this way, we can carry out a fine-grained selection of keywords of certain types.

---

**Figure 2.** An example IR query from the question *Wanneer stelde de Verenigde Naties een embargo in tegen Irak?* (When did the United Nations declare the embargo against Iraq?) using the following keyword selections: (1) all plain text tokens (except stop words), (2) Named entities weighted with boost factor 2, (3) *RootHead* bigrams for all words tagged as noun, (4) the question type transformed into a named entity class, (5) plain text keywords of words in an object relation (embargo & Irak).

Furthermore, keyword selections may be of different importance for the success of a query. Lucene’s query language allows one to set weights (so-called *boost factors*) and required markers (using the ‘+’ character) to any keyword in a query.

Different keyword selections (using certain features, constraints and weights) are combined in a disjunctive way to form complex queries. Keywords from different selections that query the same index field are combined using simple heuristics (more specific constraints overwrite less specific ones and required marker overwrite boost factors). In our experiments we limit ourselves to restrictions on a small sub-set of part-of-speech labels (noun, adjective and verb) and a small sub-set of dependency relation types (direct object, modifier, apposition and subject). We also define that relation type constraints are more specific than part-of-speech constraints.
Finally, we also use the question type produced by question analyses. In many cases we are looking for named entities being answers to factoid questions. Therefore, we match question types with expected answer types in terms of named entities (if applicable) in order to match keywords in the neTypes layer of the index. Figure 2 shows an example query assembled from a number of keyword selections.

![Figure 3. IR Parameter optimisation using a genetic algorithm.](image)

According to the definitions above we can now construct various keywords selections that can be weighted in many ways. The problem is to select appropriate constraints for possible keyword types that result in improved retrieval performance for the QA task. Furthermore, we also have to find optimal weights for our selected keywords. This, we would like to do in a systematic way using automatic learning techniques.

For optimisation we applied a genetic algorithm that runs iteratively through randomised IR settings in order to optimise query parameters according to a given training set (taken from the Dutch QA task at CLEF). Basically, we initialise the process with basic settings and, then, combine a fixed number of preferable settings to test new parameters. This combination together with random variation is repeated until no improvement can be measured anymore. Settings are evaluated on the QA score obtained for the given training set of questions. We use the mean reciprocal rank of the first five answers produced by the system. Details of the genetic optimisation process are given in (Tiedemann, 2006). As the result of the optimisation we obtain an improvement of about 10% over the baseline using standard plain text retrieval (i.e. the text layer only) on unseen evaluation data. Figure 3 illustrates the optimisation process for about 2000 IR settings tested.
4.5. Answer Identification and Ranking

For questions that are answered by means of table look-up, the relation table provides an exact answer string. For other questions, it is necessary to extract answer strings from the set of paragraphs returned by IR. Given a set of paragraph IDs, we retrieve from the parsed corpus the dependency relations for the sentences occurring in these paragraphs.

4.5.1. Ranking with Syntactic Patterns

Various syntactic patterns are defined for (exact) answer identification. For questions asking for the name of a person, organisation, or location, or for an amount or date, a constituent headed by a word with the appropriate named entity class has to be found. As all of these occur frequently in the corpus, usually many potential answers will be identified. An important task is therefore to rank potential answers.

The following features are used to determine the score of a short answer \( A \) extracted from sentence \( S \):

- **Syntactic Similarity**: The proportion of dependency relations from the question which match with dependency relations in \( S \).
- **Answer Context**: A score for the syntactic context of \( A \).
- **Names**: The proportion of proper names, nouns, and adjectives from the query which can be found in \( S \) and the sentence preceding \( S \).
- **Frequency**: The frequency of \( A \) in all paragraphs returned by IR.
- **IR**: The score assigned to the paragraph from which \( A \) was extracted.

The score for syntactic similarity implements a preference for answers from sentences with a syntactic structure that overlaps with that of the question. Note that equivalence rules as defined in section 4.1.2 are used to reason over dependency relations when matching syntactic structures. Answer context implements a preference for answers that occur in the context of certain terms from the question. Given a question classified as \( \text{date(Event)} \), for instance, date expressions which occur as a modifier of \( \text{Event} \) are preferred over date expressions occurring as sisters of \( \text{Event} \), which in turn are preferred over dates which have no syntactic relation to \( \text{Event} \).

The overall score for an answer is the weighted sum of these features. Weights were determined manually using previous CLEF data for tuning. The highest weights are used for Syntactic Similarity and Answer Context. The highest scoring answer is returned as the answer.

Ranking of answers on the basis of various features was initially developed for IR-based QA only. Answers found by table look-up were ranked only by frequency. Recently, we have started to use the scoring mechanism described above also for answers stemming from table look-up. As the tables contain pointers to the sentence from which a tuple was extracted, we can easily go back to the source sentence, and apply
the scoring mechanisms described above. Using more features to rank an answer provides a way to give the correct answer to questions like Who is the German minister of Economy?. The function table contains several names for German ministers, but does not distinguish between different departments. The most frequent candidate is Klaus Kinkel (54 entries), who is minister of foreign affairs. The correct name, Günter Rexrodt, occurs only 11 times. Using Syntactic Similarity and Names as an additional features, Joost manages to give the correct answer.

4.5.2. Special Cases

4.5.2.1. Which-questions

General WH-questions, such as (5), are relatively difficult to answer. Whereas for most question types, the type of the answer is relatively clear (i.e. it should the name of a person or organisation, or a date, etc.), this is not the case for WH-questions.

(5) a. Which fruit contains vitamin C?
   b. Which ferry sank southeast of the island Utö?

To improve the performance of our system on such questions, we make use of two additional knowledge sources. From EuroWordNet, we imported all hyponym relations between nouns. Question (5-a) is assigned the question class which (fruit). We use the hyponym relations to assign a higher score to answers which are hyponyms of fruit.

As EuroWordNet does hardly include proper names, we also used the IS-A-relations extracted from appositions and nominal predicate complements containing a named entity, as described in section 4.1.3. Consider the following question:

Which ferry sank southeast of the island Utö?

Question analysis classifies this as a question of type which (ferry). Candidate answers that are selected by our system are: Tallinn, Estonia, Raimo Tiilikainen etc. Apart from other heuristics, potential answers which have been assigned the class corresponding to the question stem (i.e. ferry in this case) are ranked higher than potential answers for which this class label cannot be found in the database of IS-A-relations. Since Estonia is the only potential answer which IS-A ferry, according to our database, this answer is selected.

4.5.2.2. Definition Questions

An important category in CLEF 2005 are questions asking for the definition of a person or organisation (i.e. What is Sabena?, Who is Antonio Matarese?). No less than 60 questions were of this type. Again, we used the IS-A-relations extracted from appositions and nominal predicate complements to answer such questions.

5. As no IR is involved in this case, the IR score is set to 1 for all answers.
6. Unfortunately, EuroWordNet only contains two hyponyms for the synset fruit, none of which could be used to identify an answer to (5-a).
What is Sabena?

Frequency is important to ensure that an appropriate class is chosen. The named entity Sabena, for instance, occurs frequently in the corpus, but often with class labels assigned to it, which are not suitable for inclusion in a definition (possibility, partner, company,...). By focusing on the most frequent class label assigned to a named entity (airline company in this case), we hope to select the most appropriate label for a definition. A disadvantage of this technique is that the class label by itself is not always sufficient for an adequate definition. Therefore, we expand the class labels with modifiers which typically need to be included in a definition. In particular, our strategy for answering definition questions consists of two steps:

– Phase 1: The most frequent class found for a named entity is taken.
– Phase 2: The sentences that mention the named entity and the selected class are searched for additional relevant information, e.g., words in adjectival relation or prepositional complements of the named entities.

For the example above, our system first selects airline company as the most frequent named entity class (phase 1) and, then, adds the attached adjective Belgian from the highest ranked answer sentence (phase 2) to produce the final answer Belgian airline company.

Recently, we experimented with supervised machine learning techniques to learn the identification of concept definitions based on syntactically analysed text. In (Fahmi et al., 2006) several learning approaches and feature settings have been explored to classify sentences taken from Wikipedia to be either a definition or not. The best performance was achieved with a maximum entropy classifier using the following features:

**Text properties**: bag-of words & bigrams (punctuations included)

**Document properties**: position of the sentence in the document

**Syntactic properties**: position of the subject in the sentence (initial or non-initial); type of determiner of subject and predicative complement (definite, indefinite, other)

The classifiers are trained on manually annotated data containing 1336 definitions and 963 non-definitions. The automatically trained classifier yields significantly higher accuracy (91.67%) than the baseline that picks the first sentence in a Wikipedia document which gives already an accuracy of about 75.9%. Other features such as named entity tags have been tested as well but the best performance is achieved without using these. In summary, syntactic features are again useful also in the task of identifying definition sentences. More details about the learning approach and its evaluation can be found in (Fahmi et al., 2006).
Table 4. Official CLEF results (Dutch QA@CLEF 2005).

5. Evaluation

5.1. CLEF 2005

For evaluation we used data collected at CLEF on Dutch QA. The CLEF text collection contains 2 years of text taken from 2 Dutch daily newspapers. It comprises about 4.1 million sentences in about 190,000 documents. The question sets from the competitions in 2003 and 2004 have mainly been used for development purposes to prepare our participation in the Dutch QA track of CLEF 2005. Questions in these sets are annotated with valid answers found by the participating teams including IDs of supporting documents in the given text collection that contain the answers found.

The official results of the CLEF 2005 evaluation are given in table 4. The scores are satisfactory for factoid questions and definitions. We can see that the system performed significantly less well on temporally restricted questions. We would like to address this problem in future work.

Of the 140 factoid questions, 46 questions were assigned a type corresponding to a fact table. For 35 of these questions, an answer was actually found in one of the tables. The other 11 questions were answered by using the IR-based strategy as fall-back. 52 of the 60 definition questions were answered by the strategy described in section 4.5.2.2. For the other definition questions, the general IR-based strategy was used as fall-back. Three definition questions received NIL as an answer.

5.2. Error Analysis

Parsing errors are the cause of some wrong or incomplete answers. The question *Who is Javier Solana?*, for instance, is answered with *Foreign Affairs*, which is extracted from a sentence containing the phrase *Oud-minister van buitenlandse zaken Javier Solana* (Ex-minister of foreign affairs, Javier Solana). Here, *Javier Solana* was erroneously analysed as an apposition of *affairs*. Similarly, the wrong answer *United Nations* for the question *What is UNEP?*, which was extracted from a sentence contai-
ning the environment programme of the United Nations (UNEP), which contained the same attachment mistake.

A frequent cause of errors were answers that were echoing (part of) the question. Currently, the system discards answers that are literal substrings of the questions. However, this strategy fails in cases like:

   b. Q : In which city does one find the famous Piazza dei Miracoli ? A : at the Piazza dei Miracoli
   c. Q : In which American state is Iron Mountain located ? A : The United States.

It seems cases like (6-a) and (6-b) could be easily rejected as well. Cases like (6-c) are harder, as they involve two (near) synonyms. Note finally that not all answers which overlap with the question should be discarded, as the answer in (7) is valid, even though the word *rocket* also occurs in the question.

(7)  Q : What is the name of the rocket used to launch the satellite Clementine ? A : Titan rocket

Maybe syntactic relations can be useful to improve the filtering process. For example, we may allow answers if there is a new element in a modifier relation with the echoing part of the answer. On the other hand, answers that only contain additional prepositions attached to the echoing part are dismissed. Such strategies will be explored in future work.

Our strategy for answering definition questions seemed to work reasonably well, although it did produce a relatively large number of inexact answers (of the 18 answers that were judged inexact, 13 were answers to definition questions). As we explained in section 4.5.2.2, this is due to the fact that we select the most frequent class label for a named entity, and only expand this label with adjectival and PP modifiers that are adjacent to the class label (a noun) in the corresponding sentence. Given the constituent *the museum Hermitage in St Petersburg*, this strategy fails to include *in St Petersburg*, for instance. We did not include relative clause modifiers, as these tend to contain information which is not appropriate for a definition. However, for the question, *Who is Iqbal Masih*, this leads the system to answer *twelve year old boy*, extracted from the constituent *twelve year old boy, who fought against child labour and was shot sunday in his home town Muritke*. Here, at least the first conjunct of the relative clause should have been included. Similarly, we did not include purpose clauses, which leads the system to respond *large scale American attempt* to the question *what was the Manhattan project*, instead of *large scale American attempt to develop the first (that is, before the Germans) atomic bomb*. 

5.3. Current Status

Our QA system is in continuous development. Several improvements of the system have been described in the previous sections already. For example, the optimised passage retrieval component with integrated linguistic features has not been applied in the system we used for CLEF 2005. Definition tables have been added to the look-up strategy. We have improved the syntactic patterns for extracting facts for QATAR in general. We also worked on improving QA on a closed domain task (medical questions). The extracted IS-A relations have been expanded with predicate complements. We continuously test our system on CLEF data. Table 5 summaries the current status of the system in terms of scores on CLEF data from the recent years. We have used the same sets as used in CLEF with the addition of some valid answers that we could identify during the development of our system. Most of these additional answers are due to spelling variations such as “1 miljoen” (1 million) that can be spelled as “één miljoen” or “Hiroshima” spelled as “Hirosjima”. Many variations can be found among names of persons (e.g. “Giovanni Agnelli” vs. “Gianni Agnelli”).

The scores in table 5 illustrate the improvements of our system compared to previous runs submitted to CLEF 2005. However, note that the CLEF data should be considered as the development set for our system. It remains to be shown that these improvements reflect the increasing quality of our system. Still, we are quite confident in our scores looking back on CLEF 2005 which we prepared by tuning on CLEF 2003 and 2004 data.

6. Conclusions and Future Work

Joost is a QA system which incorporates various components that make use of high-quality syntactic information. The Alpino parser for Dutch is used to analyse document collections (off-line) as well as user questions (on-line). Joost has been used for the open-domain monolingual QA task of CLEF 2005, as well as for closed domain medical QA. We have shown that deep syntactic parsing is robust enough to deal with such material and that syntactic information is useful in all components of our QA system: question analysis, passage retrieval, answer selection and off-line extraction of facts for table look-up strategies. Our system performed best among the
Dutch QA systems and came third in the overall evaluations of all monolingual QA systems in the CLEF competition in 2005.

In future work we like to continue working on exploring syntactic information for further improvements. First of all, we want to extend the strategies described here. Furthermore, we would like to experiment with other methods for matching questions with answer sentences based on syntactic structures. We would also like to optimise the combination of clues used for ranking answer candidates. We will work on the improvement of answering temporally restricted questions and we will experiment with various techniques for query expansion to improve passage retrieval. For the latter we would like to employ lexical knowledge extracted automatically as described in the paper. We will also continue working on anaphora resolution. We hope to be able to show that resolution techniques with high accuracy can boost the performance of our QA system. Finally, we would also like to improve closed domain QA by, for example, including automatically acquired domain specific terminological resources.

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