QUERY PROCESSING FOR RETRIEVAL FROM LARGE TEXT BASES

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ABSTRACT

Natural language experiments in information retrieval have often been inconclusive due to the lack of large text bases with associated queries and relevance judgments. This paper describes experiments in incremental query processing and indexing with the INQUERY information retrieval system on the TIPSTER queries and document collection. The results measure the value of processing tailored for different query styles, use of syntactic tags to produce search phrases, recognition and application of generic concepts, and automatic concept extraction based on interword associations in a large text base.

1. INTRODUCTION: TIPSTER AND INQUERY

Previous research has suggested that retrieval effectiveness might be enhanced by the use of multiple representations and by automated language processing techniques. Techniques include automatic or interactive introduction of synonyms [Har88], forms-based interfaces [CD90], automatic recognition of phrases [CTL91], and relevance feedback [SB90]. The recent development of the TIPSTER corpus with associated queries and relevance judgments has provided new opportunities for judging the effectiveness of these techniques on large heterogeneous document collections.

1.1. TIPSTER Text Base and Query Topics

The TIPSTER documents comprise two volumes of text, of approximately one gigabyte each, from sources such as newspaper and magazine articles and government publications (Federal Register). Accompanying the collections are two sets of fifty topics. Each topic is a full text description, in a specific format, of an information need. (Figure 1).

Each TIPSTER topic offers several representations of the same information need. The Topic and Description fields are similar to what might be entered as a query in a traditional information retrieval system. The Narrative field expands on the information need, giving an overview of the classes of documents which would or would not be considered satisfactory, and describes facts that must be present in relevant documents, for example, the location of the company. The Concepts field lists words and phrases which are pertinent to the query. The Factors field lists constraints on the geographic and/or time frame of the query. All of these fields offer opportunities for different kinds of natural language processing.

1.2. The INQUERY Information Retrieval System

INQUERY is a probabilistic information retrieval system based upon a Bayesian inference network model [TC91, Tur91]. The object network consists of object nodes (documents) (o_i's) and concept representation nodes (r_m's). In a typical network information retrieval system, the text representation nodes will correspond to
words extracted from the text [SM83], although represen-
tations based on more sophisticated language anal-
ysis are possible. The estimation of the probabilities
\( P(r_m | o_j) \) is based on the occurrence frequencies of con-
cepts in both individual objects and large collections of
objects. In the INQUERY system, representation nodes
are the word stems and numbers that occur in the text,
after stopwords are discarded.

2. QUERY PROCESSING

EXPERIMENTS

Our current set of natural language techniques for query
enhancement are:

- deletion of potentially misleading text;
- grouping of proper names and interrelated noun
  phrase concepts;
- automatic concept expansion;
- simple rule-based interactive query modification.

Future experiments will use more extensive automatic
noun phrase processing and paragraph level retrieval.

In addition to the traditional recall/precision table, we
show tables of the precision for the top \( n \) documents
retrieved, for 5 values of \( n \). The recall/precision table
measures the ability of the system to retrieve all of the
documents known to be relevant. The precision for the
top \( n \) documents gives a better measure of what a person
would experience in using the system.

2.1. Deletion processes.

Table 1 illustrates an incremental query treatment. The
(Words) column shows results from the unprocessed
words of the query alone. (Formatting information, such
as field markers, has been removed.) The first active pro-
cessing (Del1) removes words and phrases which refer to
the information retrieval processes rather than the infor-
mation need, for example, A relevant document will de-
scribe .... We further remove words and phrases which are
discursive, like point of view, sort of, discuss, men-
tion as well as expressions which would require deep in-
ference to process, such as effects of or purpose of (Fig-
ure 2). Some of these expressions would be useful in
other retrieval contexts and different lists would be ap-
propriate in different domains. An interactive user is
given feedback regarding deletions and could have the
capability of selectively preventing deletion.

In the experiment in the fourth column (-NARR) the
Narrative field has been deleted from each query. Since

2.2. Grouping Noun Phrases and Recognizing Concepts

The simplest phrasing or grouping techniques are recog-
nition of proper noun groups (Caps in Table 1) and
recognition of multiple spellings for common concepts
such as United States.

Proximity and phrase operators for noun phrases. Simple noun phrase processing is done in two
ways. Sequences of proper nouns are recognized as
names and grouped as arguments to a proximity opera-
tor. The proximity operator requires that its arguments
appear in strict order in a document, but allows an in-
terword distance of three or less. Thus a query such as
George Bush matches George Herbert Walker Bush in a
document.

Secondly, the query is passed through a syntactic part
of speech tagger [Chu88], and rules are used rules to iden-
tify noun phrases (Figure 2). Experiments showed that
very simple noun phrase rules work better than longer,
more complex, noun phrases. We believe this is because
the semantic relationships expressed in associated groups
of noun phrases in a query may be expressed in a doc-
ument as a compound noun group, a noun phrase with
prepositional phrase arguments, a complex sentence, or a
sequence of sentences linked by anaphora. This hypo-
thesis is supported by the success of the unordered text
window operator used in the interactive query modifica-
tion experiments (Table 4).

On the other hand, there are verbal “red herrings” in
some query noun phrases due to overprecise expression.
For example, the phrase U.S. House of Representatives
would be more effective for retrieval without the U.S.
component (Congress might be even nicer).

2.3. Concept Recognition

Controlled vocabulary. The INQUERY system has
been designed so that it is easy to add optional ob-
ject types to implement a controlled indexing vocabu-
lar [CCH92]. For example, when a document refers to
a company by name, the document is indexed both by
the the company name (words in the text) and the object
type (#company). The standard INQUERY document
parsers recognize the names of companies [Rau91], coun-
Table 1: Precision and recall tables for experiments starting with words-only queries (Words) through phrase (Dell) and word (Del2) deletion to proper noun (Caps) and noun phrase (NP) grouping. The queries were evaluated on Volume 1 of the TIPSTER document collection, using relevance judgements from the 1992 Text Retrieval and Evaluation Conference (TREC).

| Recall | Words | Dell1 | Dell2 | -Narr | Caps | NP |
|--------|-------|-------|-------|-------|------|----|
| 0      | 71.6  | 73.5  | 76.2  | (+2.7)| 83.2 | (+16.2)|
| 10     | 49.2  | 52.7  | 54.7  | (+7.0)| 59.6 | (+21.1)|
| 20     | 41.2  | 44.2  | 46.1  | (+12.1)| 50.6 | (+22.9)|
| 30     | 35.3  | 38.9  | 40.5  | (+14.8)| 45.2 | (+28.2)|
| 40     | 30.7  | 34.6  | 35.9  | (+17.1)| 39.9 | (+30.0)|
| 50     | 26.2  | 30.3  | 31.7  | (+21.1)| 35.9 | (+37.1)|
| 60     | 22.1  | 25.5  | 26.9  | (+21.8)| 31.0 | (+40.6)|
| 70     | 18.7  | 21.1  | 22.0  | (+17.9)| 26.1 | (+40.0)|
| 80     | 15.0  | 17.0  | 17.8  | (+18.4)| 20.5 | (+36.6)|
| 90     | 9.2   | 10.5  | 11.1  | (+20.0)| 12.7 | (+37.3)|
| 100    | 2.4   | 2.8   | 3.2   | (+19.9)| 2.6  | (+10.2)|
|        | 29.2  | 31.9  | 33.3  | (+13.9)| 37.0 | (+26.7)|
|        |       |       |       |       | 37.0 | (+26.5)|
|        |       |       |       |       | 38.9 | (+33.2)|

| Recall | Words | Dell1 | Dell2 | -Narr | Caps | NP |
|--------|-------|-------|-------|-------|------|----|
| 5      | 54.4  | 57.2  | 58.4  | (+5.1)| 66.4 | (+22.1)|
| 15     | 46.4  | 49.7  | 50.9  | (+7.1)| 57.1 | (+23.1)|
| 30     | 44.2  | 47.2  | 49.3  | (+6.8)| 53.6 | (+21.3)|
| 100    | 33.9  | 37.0  | 38.7  | (+9.1)| 43.0 | (+26.8)|
| 200    | 27.5  | 30.1  | 31.5  | (+9.5)| 35.4 | (+28.7)|
|        | 35.5  |       |       |       | 35.2 | (+28.0)|

tries, and cities in the United States.

With wide-ranging queries like the TIPSTER topics, we have had some success with adding #city (and #foreign-country) concepts to queries that request information on the location of an event (Table 2). But the terms #company and #usa have not yet proved consistently useful. The #company concept may be used to good effect to restrict other operators. For example, looking for the terms machine, translation, and #company in an n-word text window would give good results with respect to companies working on or marketing machine translation products. But, the current implementation of the #company concept recognizer has some shortcomings which are exposed by this set of queries. Our next version of the recognizer will be more precise and complete\(^1\), and we expect significant improvement from these it.

The #usa term tends to have unexpected effects, because a large part of the collection consists of articles from U.S. publications. In these documents U.S. nationality is often taken for granted (term frequency of #usa=294408, #foreigncountry=472021), and it is likely that it may be mentioned explicitly only when that presupposition is violated, or when both U.S. and non-U.S. issues are being discussed together in the same document. Therefore, because focussing on the #usa concept will bring in otherwise irrelevant documents, it is more effective to put negative weight on the #foreign-country concept where the query interest is restricted to U.S. matters. For the same reason, in a query focussed only on non-U.S. interests, we would expect the opposite: using #foreigncountry should give better performance than #NOT(#usa).

Research continues on the 'right' mix of concept recognizers for a document collection. In situations where text and queries are more predictable, such as commercial customer support environments, an expanded set of special terms and recognizers is appropriate. Names of products and typical operations and objects can be recognized and treated specially both at indexing and at query time. Our work in this area reveals a significant improvement due to domain-specific concept recognizers, however, standardized queries and relevance judgments are still being developed.

\(^1\) Ralph Weischel's group at BBN have been generous in sharing their company database for this purpose.
Document will cite the signing of a contract or preliminary agreement, or the making of a tentative reservation, to launch a commercial satellite.

Discourse phrase and word deletion:
the signing of a contract or preliminary agreement, or the making of a tentative reservation, to launch a commercial satellite.

Proper noun group recognition (Concept field):
#3(Martin Marietta) #5(General Dynamics)
#3(McDonnell Douglas) #3(Delta II)

Noun phrase grouping (and stopword deletion):
#PHRASE (signing contract)
#PHRASE (preliminary agreement)
#PHRASE (making tentative reservation)
#PHRASE (commercial satellite)

Table 2: The effect of replacing the query word location with the concepts #us-city and #foreigncountry. (We do not yet have a #foreigncity recognizer).

| Recall | NoCity | -City- | -City+FC- |
|--------|--------|--------|-----------|
| 25     | 45.8   | 46.7 (+2.0) | 46.8 (+2.3) |
| 50     | 30.3   | 30.4 (+0.2) | 30.7 (+1.2) |
| 75     | 15.0   | 14.9 (-1.2) | 15.2 (+1.4) |
| avg    | 30.4   | 30.6 (+0.9) | 30.9 (+1.8) |

Automatic concept expansion. We have promising preliminary results for experiments in automatic concept expansion. The Expand results in Table 3 were produced by adding five additional concepts to each query. The concepts were selected based on their preponderant association with the query terms in text of the 1987 Wall Street Journal articles from Volume 1 of the TIPSTER corpus. The improvement is modest, and we anticipate better results from refinements in the selection techniques and a larger and more heterogenous sample of the corpus.

2.4. Semi-Automatic query processing.

In the following experiments in interactive query processing, human intervention was used to modify the output of the best automatic query processing. The person making the modifications was permitted to

1. Add words from the Narrative field;
2. Delete words or phrases from the query;
3. Specify a text window size for the occurrence of words or phrases in the query.

The third restriction simulates a paragraph-based retrieval.

The improvement over the results from automatically generated queries demonstrates the effectiveness of simple user modifications after automatic query processing has been performed. The most dramatic improvement comes at the top end of the recall scale, which is a highly desirable behavior in an interactive system. The results also suggest that, based on the text window simulation, paragraph-based retrieval can significantly improve effectiveness.

3. CONCLUSION

The availability of the large TIPSTER text base and query sets has enabled us to undertake a series of experiments in natural language processing of documents and queries for information retrieval. We have seen steady improvements due to lexical and phrase-level processing of natural language queries. Our experiments with interactive modification of the resulting queries indicate how much potential gain there is in this area, provided we can refine our phrasing and selection criteria, and provided actual paragraph retrieval is at least as good as our text window simulation of it. Refinement of our recognition and use of controlled indexing vocabulary is already showing benefits in more predictable domains, and we expect to see improvement in the results in the TIPSTER queries as well.

The experiments in automatic concept expansion based on cooccurrence behavior in large corpora are extremely interesting. Although the effects shown here are very preliminary, it is reassuring that they are positive even at this early stage.

It is clear that incremental application of local (word and phrase-level) natural language processing is beneficial in information retrieval. At this stage, the only expected limits to this approach are represented by the improvement achieved with the experiments in interactive query modification.
Table 3: Automatic concept expansion (Expand) compared with the automatic query baseline (NP).

| Recall | Precision (50 queries) |
|--------|------------------------|
|        | NP        | Expand    |
| 0      | 77.1      | 75.2      |
| 10     | 55.2      | 56.1      |
| 20     | 48.3      | 49.0      |
| 30     | 41.5      | 43.0      |
| 40     | 36.7      | 37.7      |
| 50     | 32.0      | 32.9      |
| 60     | 27.9      | 27.9      |
| 70     | 22.1      | 22.9      |
| 80     | 17.5      | 18.0      |
| 90     | 12.5      | 12.8      |
| 100    | 2.4       | 2.7       |
| avg    | 33.9      | 34.4      |

Recall (50 queries)

| Recall | Precision (50 queries) |
|--------|------------------------|
|        |          | (50 queries) |
| 5      | 58.4      | 58.0        |
| 15     | 51.5      | 53.5        |
| 30     | 48.7      | 50.1        |
| 100    | 34.6      | 35.5        |
| 200    | 26.3      | 26.9        |
| avg    | 37.2      | 38.1        |

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Table 4: A comparison of two semi-automatic methods of constructing adhoc queries. The methods were evaluated on Volume 1 of the TIPSTER document collection, using relevance judgements from the 1992 Text Retrieval and Evaluation Conference (TREC).

| Recall (50 queries) | Precision (50 queries) |
|---------------------|------------------------|
|                     | Q-1 | -- | Q-M | -- | Q-O | -- |
| 0                   | 83.9 | 83.8 | (-0.2) | 93.0 | (+10.8) |
| 10                  | 60.5 | 64.1 | (+3.9) | 71.6 | (+18.3) |
| 20                  | 52.7 | 55.4 | (+3.1) | 63.4 | (+20.3) |
| 30                  | 46.6 | 48.6 | (+2.2) | 54.2 | (+16.3) |
| 40                  | 40.5 | 42.1 | (+2.4) | 46.8 | (+15.5) |
| 50                  | 35.0 | 36.4 | (+1.4) | 40.4 | (+15.8) |
| 60                  | 30.5 | 30.9 | (+0.4) | 34.1 | (+11.8) |
| 70                  | 25.4 | 25.0 | (-0.4) | 28.4 | (+11.6) |
| 80                  | 19.9 | 18.3 | (-1.6) | 21.7 | (+9.1) |
| 90                  | 12.1 | 11.8 | (-1.3) | 13.4 | (+10.3) |
| 100                 | 2.5  | 2.3  | (-0.2) | 2.4  | (-2.5) |
| avg                 | 37.2 | 38.1 | (+2.3) | 42.7 | (+14.6) |

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