Semantic Retrieval for the Accurate Identification of Relational Concepts in Massive Textbases

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Abstract

This paper introduces a novel framework for the accurate retrieval of relational concepts from huge texts. Prior to retrieval, all sentences are annotated with predicate argument structures and ontological identifiers by applying a deep parser and a term recognizer. During the run time, user requests are converted into queries of region algebra on these annotations. Structural matching with pre-computed semantic annotations establishes the accurate and efficient retrieval of relational concepts. This framework was applied to a text retrieval system for MEDLINE. Experiments on the retrieval of biomedical correlations revealed that the cost is sufficiently small for real-time applications and that the retrieval precision is significantly improved.

1 Introduction

Rapid expansion of text information has motivated the development of efficient methods of accessing information in huge texts. Furthermore, user demand has shifted toward the retrieval of more precise and complex information, including relational concepts. For example, biomedical researchers deal with a massive quantity of publications; MEDLINE contains approximately 15 million references to journal articles in life sciences, and its size is rapidly increasing, at a rate of more than 10% yearly (National Library of Medicine, 2005). Researchers would like to be able to search this huge textbase for biomedical correlations such as protein-protein or gene-disease associations (Blaschke and Valencia, 2002; Hao et al., 2005; Chun et al., 2006). However, the framework of traditional information retrieval (IR) has difficulty with the accurate retrieval of such relational concepts because relational concepts are essentially determined by semantic relations between words, and keyword-based IR techniques are insufficient to describe such relations precisely.

The present paper demonstrates a framework for the accurate real-time retrieval of relational concepts from huge texts. Prior to retrieval, we prepare a semantically annotated textbase by applying NLP tools including deep parsers and term recognizers. That is, all sentences are annotated in advance with semantic structures and are stored in a structured database. User requests are converted on the fly into patterns of these semantic annotations, and texts are retrieved by matching these patterns with the pre-computed semantic annotations. The accurate retrieval of relational concepts is attained because we can precisely describe relational concepts using semantic annotations. In addition, real-time retrieval is possible because semantic annotations are computed in advance.

This framework has been implemented for a text retrieval system for MEDLINE. We first apply a deep parser (Miyao and Tsujii, 2005) and a dictionary-based term recognizer (Tsuruoka and Tsujii, 2004) to MEDLINE and obtain annotations of predicate argument structures and ontological identifiers of genes, gene products, diseases, and events. We then provide a search engine for these annotated sentences. User requests are converted into queries of region algebra (Clarke et al., 1995) extended with variables (Masuda et al., 2006) on these annotations. A search engine for the extended region algebra efficiently finds sentences having semantic annotations that match the input queries. In this paper, we evaluate this system with respect to the retrieval of biomedical correlations.
and examine the effects of using predicate argument structures and ontological identifiers.

The need for the discovery of relational concepts has been investigated intensively in Information Extraction (IE). However, little research has targeted on-demand retrieval from huge texts. One difficulty is that IE techniques such as pattern matching and machine learning require heavier processing in order to be applied on the fly. Another difficulty is that target information must be formalized beforehand and each system is designed for a specific task. For instance, an IE system for protein-protein interactions is not useful for finding gene-disease associations. Apart from IE research, enrichment of texts with various annotations has been proposed and is becoming a new research area for information management (IBM, 2005; TEI, 2004). The present study basically examines this new direction in research. The significant contribution of the present paper, however, is to provide the first empirical results of this framework for a real task with a huge textbase.

### 2 Background: Resources and Tools for Semantic Annotations

The proposed system for the retrieval of relational concepts is a product of recent developments in NLP resources and tools. In this section, ontology databases, deep parsers, and search algorithms for structured data are introduced.

#### 2.1 Ontology databases

Ontology databases are collections of words and phrases in specific domains. Such databases have been constructed extensively for the systematic management of domain knowledge by organizing textual expressions of ontological entities that are detached from actual sentences.

For example, GENA (Koike and Takagi, 2004) is a database of genes and gene products that is semi-automatically collected from well-known databases, including HUGO, OMIM, Genatlas, Locuslink, GDB, MGI, FlyBase, WormBase, CYGD, and SGD. Table 1 shows an example of a GENA entry. “Symbol” and “Name” denote short forms and nomenclatures of genes, respectively. “Species” represents the organism species in which this gene is observed. “Synonym” is a list of synonyms and name variations. “Product” gives a list of products of this gene, such as proteins coded by this gene. “External links” provides links to other databases, and helps to obtain detailed information from these databases. For biomedical terms other than genes/gene products, the Unified Medical Language System (UMLS) meta-thesaurus (Lindberg et al., 1993) is a large database that contains various names of biomedical and health-related concepts.

Ontology databases provide mappings between textual expressions and entities in the real world. For example, Table 1 indicates that CRP, MGC88244, and PTX1 denote the same gene conceptually. Hence, these resources enable us to canonicalize variations of textual expressions of ontological entities.

#### 2.2 Parsing technologies

Recently, state-of-the-art CFG parsers (Charniak and Johnson, 2005) can compute phrase structures of natural sentences at fairly high accuracy. These parsers have been used in various NLP tasks including IE and text mining. In addition, parsers that compute deeper analyses, such as predicate argument structures, have become available for
the processing of real-world sentences (Miyao and Tsujii, 2005). Predicate argument structures are canonicalized representations of sentence meanings, and express the semantic relations of words explicitly. Figure 1 shows an output of an HPSG parser (Miyao and Tsujii, 2005) for the sentence “A normal serum CRP measurement does not exclude deep vein thrombosis.” The dotted lines express predicate argument relations. For example, the ARG1 arrow coming from “exclude” points to the noun phrase “A normal serum CRP measurement”, which indicates that the subject of “exclude” is this noun phrase, while such relations are not explicitly represented by phrase structures.

Predicate argument structures are beneficial for our purpose because they can represent relational concepts in an abstract manner. For example, the relational concept of “CRP excludes thrombosis” can be represented as a predicate argument structure, as shown in Figure 2. This structure is universal in various syntactic expressions, such as passivization (e.g., “thrombosis is excluded by CRP”) and relativization (e.g., “thrombosis that CRP excludes”). Hence, we can abstract surface variations of sentences and describe relational concepts in a canonicalized form.

2.3 Structural search algorithms

Search algorithms for structured texts have been studied extensively, and examples include XML databases with XPath (Clark and DeRose, 1999) and XQuery (Boag et al., 2005), and region algebra (Clarke et al., 1995). The present study focuses on region algebra extended with variables (Masuda et al., 2006) because it provides an efficient search algorithm for tags with cross boundaries. When we annotate texts with various levels of syntactic/semantic structures, cross boundaries are inherently nonnegligible. In fact, as described in Section 3, our system exploits annotations of predicate argument structures and ontological entities, which include substantial cross boundaries.

Region algebra is defined as a set of operators on regions, i.e., word sequences. Table 2 shows operators of the extended region algebra, where A and B denote regions, and results of operations are also regions. For example, “A & B” denotes a region that includes both A and B. Four containment operators, >, >>, <, and <<, represent ancestor/descendant relations in XML. For example, “A > B” indicates that A is an ancestor of B. In search algorithms for region algebra, the cost of retrieving the first answer is constant, and that of an exhaustive search is bounded by the lowest frequency of a word in a query (Clarke et al., 1995).

Variables in the extended region algebra allow us to express shared structures and are necessary in order to describe predicate argument structures. For example, Figure 3 shows a formula in the extended region algebra that represents the predicate argument structure of “CRP excludes something.” This formula indicates that a sentence contains a region in which the word “exclude” exists, the first argument (“arg1”) phrase of which includes the word “CRP.” A predicate argument relation is expressed by the variable, “$subject.” Figure 4 shows a situation in which this formula is satisfied. Three horizontal bars describe regions covered by <sentence>, <phrase>, and <word> tags, respectively. The dotted line denotes the relation expressed by this variable. Given this formula as a query, a search engine can retrieve sentences having semantic annotations that satisfy this formula.

3 A Text Retrieval System for MEDLINE

While the above resources and tools have been developed independently, their collaboration opens up a new framework for the retrieval of relational concepts, as described below (Figure 5).

Off-line processing: Prior to retrieval, a deep parser is applied to compute predicate argument
structures, and a term recognizer is applied to create mappings from textual expressions into identifiers in ontology databases. Semantic annotations are stored and indexed in a structured database for the extended region algebra.

**On-line processing:** User input is converted into queries of the extended region algebra. A search engine retrieves sentences having semantic annotations that match the queries.

This framework is applied to a text retrieval engine for MEDLINE. MEDLINE is an exhaustive database covering nearly 4,500 journals in the life sciences and includes the bibliographies of articles, about half of which have abstracts. Research on IE and text mining in biomedical science has focused mainly on MEDLINE. In the present paper, we target all articles indexed in MEDLINE at the end of 2004 (14,785,094 articles). The following sections explain in detail off-/on-line processing for the text retrieval system for MEDLINE.

### 3.1 Off-line processing: HPSG parsing and term recognition

We first parsed all sentences using an HPSG parser (Miyao and Tsujii, 2005) to obtain their predicate argument structures. Because our target is biomedical texts, we re-trained a parser (Hara et al., 2005) with the GENIA treebank (Tateisi et al., 2005), and also applied a bidirectional part-of-speech tagger (Tsuruoka and Tsujii, 2005) trained with the GENIA treebank as a preprocessor.

Because parsing speed is still unrealistic for parsing the entire MEDLINE on a single machine, we used two geographically separated computer clusters having 170 nodes (340 Xeon CPUs). These clusters are separately administered and not dedicated for use in the present study. In order to effectively use such an environment, GXP (Taura, 2004) was used to connect these clusters and distribute the load among them. Our processes were given the lowest priority so that our task would not disturb other users. We finished parsing the entire MEDLINE in nine days (Ninomiya et al., 2006).

![Figure 5: Framework of semantic retrieval](image)

| Event type   | Expressions                  |
|--------------|------------------------------|
| influence    | effect, affect, role, response,… |
| regulation   | mediate, regulate, regulation,… |
| activation   | induce, activate, activation,… |

Table 4: Event expression ontology

Next, we annotated technical terms, such as genes and diseases, to create mappings to ontological identifiers. A dictionary-based term recognition algorithm (Tsuruoka and Tsujii, 2004) was applied for this task. First, an expanded term list was created by generating name variations of terms in GENA and the UMLS meta-thesaurus. Table 3 shows the size of the original database and the number of entries expanded by name variations. Terms in MEDLINE were then identified by the longest matching of entries in this expanded list with words/phrases in MEDLINE.

The necessity of ontologies is not limited to nominal expressions. Various verbs are used for expressing events. For example, activation events of proteins can be expressed by “activate,” “enhance,” and other event expressions. Although the numbers of verbs and their event types are much smaller than those of technical terms, verbal expressions are important for the description of relational concepts. Since ontologies of event expressions in this domain have not yet been constructed, we developed an ontology from scratch. We investigated 500 abstracts extracted from MEDLINE, and classified 167 frequent expressions, including verbs and their nominalized forms, into 18 event types. Table 4 shows a part of this ontology. These expressions in MEDLINE were automatically annotated with event types.

As a result, we obtained semantically annotated MEDLINE. Table 5 shows the size of the original MEDLINE and semantic annotations. Figure 6 shows semantic annotations for the sentence in Figure 1, where “-” indicates nodes of XML.

| # entries (genes) | 517,773 |
|-------------------|---------|
| # entries (gene products) | 171,711 |
| # entries (diseases) | 148,602 |
| # expanded entries | 4,467,855 |

Table 3: Sizes of ontologies used for term recognition

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1We collected disease names by specifying a query with the semantic type as “Disease or Syndrome.”

2Although this example is shown in XML, this textbase contains tags with cross boundaries because tags for predicate argument structures and technical terms may overlap.
although the latter half of the sentence is omitted because of space limitations. Sentences are annotated with four tags: “phrase,” “word,” “sent-ence,” and “entity_name,” and their attributes as given in Table 6. Predicate argument structures are annotated as attributes, “mod” and “argX,” which point to the IDs of the argument phrases. For example, in Figure 6, the <word> tag for “exclude” has the attributes arg1="1.1" and arg2="2.4", which denote the IDs of the subject and object phrases, respectively.

### Table 6: Tags (upper) and attributes (lower) for semantic annotations

| Tag         | Attributes                                                                 |
|-------------|-----------------------------------------------------------------------------|
| phrase      | id, cat, head, lex_head                                                    |
| word        | id, cat, pos, base, mod, argX, rel_type                                    |
| sentence    | sentence_id                                                              |
| entity_name | id, type, gene_id/disease_id, gene_symbol, gene_name, species, db_site     |

| Attribute    | Description                                                                 |
|--------------|-----------------------------------------------------------------------------|
| id           | unique identifier                                                           |
| cat          | syntactic category                                                          |
| head         | head daughter’s ID                                                          |
| lex_head     | lexical head’s ID                                                           |
| pos          | part-of-speech                                                              |
| base         | base form of the word                                                       |
| mod          | ID of modifying phrase                                                       |
| argX         | ID of the X-th argument of the word                                          |
| rel_type     | event type                                                                   |
| sentence_id  | sentence’s ID                                                                |
| type         | whether gene, gene_prod, or disease                                          |
| disease_id   | ID in GENA                                                                   |
| gene_symbol  | short form of the gene                                                       |
| gene_name    | nomenclature of the gene                                                     |
| species      | species that have this gene                                                  |
| db_site      | links to external databases                                                  |

### 3.2 On-line processing

The off-line processing described above results in much simpler on-line processing. User input is converted into queries of the extended region algebra, and the converted queries are entered into a search engine for the extended region algebra. The implementation of a search engine is described in detail in Masuda et al. (2006).

Basically, given subject \(x\), object \(y\), and verb \(v\), the system creates the following query:

\[
\text{[sentence]} \gg \begin{cases}
\text{[word arg1="$subject" arg2="$object" base="$v"]}
\ & \text{if possible}.
\end{cases}
\]

Ontological identifiers are substituted for \(x\), \(y\), and \(v\), if possible. Nominal keywords, i.e., \(x\) and \(y\), are replaced by [entity_name gene_id="n"] or [entity_name disease_id="n"], where \(n\) is the ontological identifier of \(x\) or \(y\). For verbal keywords, base="v" is replaced by rel_type="r", where \(r\) is the event type of \(v\).

### 4 Evaluation

Our system is evaluated with respect to speed and accuracy. Speed is indispensable for real-time interactive text retrieval systems, and accuracy is key for the motivation of semantic retrieval. That is, our motivation for employing semantic retrieval...
was to provide a device for the accurate identification of relational concepts. In particular, high precision is desired in text retrieval from huge texts because users want to extract relevant information, rather than collect exhaustive information.

We have two parameters to vary: whether to use predicate argument structures and whether to use ontological identifiers. The effect of using predicate argument structures is evaluated by comparing "keyword search" with "semantic search." The former is a traditional style of IR, in which sentences are retrieved by matching words in a query with words in sentences. The latter is a new feature of the present system, in which sentences are retrieved by matching predicate argument relations in a query with those in a semantically annotated textbase. The effect of using ontological identifiers is assessed by changing queries of the extended region algebra given in Figure 7. When we use the term ontology, nominal keywords in queries are replaced with ontological identifiers, "activation," "GHS019685," and "GHS009426." The lower query is for semantic search. The variables in "arg1" and "arg2" indicate that "GHS019685" and "GHS009426" are the subject and object, respectively, of "activation".

Table 7 summarizes the results of the experiments. The postfixes of query numbers denote whether ontological identifiers are used. X-1 used no ontologies, and X-2 used only the term ontology. X-3 used both the term and event expression ontologies. Comparison of X-1 and X-2 clarifies the effect of using the term ontology. Comparison of X-2 and X-3 shows the effect of the event expression ontology. The results for X-3 indicate the maximum performance of the current system. This table shows that the time required for the semantic search for the first answer, shown as "time (first)" in seconds, was reasonably short. Thus, the present framework is acceptable for real-time text retrieval. The numbers of answers increased when we used the ontologies, and this result indicates the efficacy of both ontologies for obtaining relational concepts written in various expressions.

Accuracy was measured by judgment by a biologist. At most 100 sentences were retrieved for each query, and the results of keyword search and semantic search were merged and shuffled. A biologist judged the shuffled sentences (1,839 sentences in total) without knowing whether the sentence was selected by a biologist, and express typical relational concepts that a biologist may wish to find. Queries 1, 3, and 4 represent relations of genes/proteins, where ERK2, adiponectin, TNF, and IL6 are genes/proteins. Queries 2 and 5 describe relations concerning diseases, and Query 6 is a query that is not relevant to genes or diseases. Query 7 expresses a complex relation concerning a specific phenomena, i.e., phosphorylation, of MAP. Query 8 describes a relation concerning a gene, i.e., p53, while "(negative)" indicates that the target of retrieval is negative mentions. This is expressed by "not" modifying a predicate.

For example, Query 4 attempts to retrieve sentences that mention the protein-protein interaction "TNF activates IL6." This is converted into queries of the extended region algebra given in Figure 7. The upper query is for keyword search and only specifies the appearances of the three words. Note that the keywords are translated into the ontological identifiers, "activation," "GHS019685," and "GHS009426." The lower query is for semantic search. The variables in "arg1" and "arg2" indicate that "GHS019685" and "GHS009426" are the subject and object, respectively, of "activation".

Table 7: Queries for experiments

| Query No. | User input |
|-----------|------------|
| 1         | something inhibit ERK2 |
| 2         | something trigger diabetes |
| 3         | adiponectin increase something |
| 4         | TNF activate IL6 |
| 5         | dystrophin cause disease |
| 6         | macrophage induce something |
| 7         | something suppress MAP phosphorylation |
| 8         | something enhance p53 (negative) |

Table 7: Queries for experiments

[sentence] >>
  ([word rel_type="activation"] &
   [entity_name type="gene" gene_id="GHS019685"] &
   [entity_name type="gene" gene_id="GHS009426"])

[sentence] >>
  ([word arg1="$subject" arg2="$object"
    rel_type="activation"] &
   ([phrase id="$subject"] >
    [entity_name type="gene" gene_id="GHS019685"] &
    ([phrase cat="np" id="$object"] >
     [entity_name type="gene" gene_id="GHS009426"])))

Figure 7: Queries of the extended region algebra for Query 4-3 (upper: keyword search, lower: semantic search)
tence was retrieved by keyword search or semantic search. Without considering which words actually matched the query, a sentence is judged to be correct when any part of the sentence expresses all of the relations described by the query. The modality of sentences was not distinguished, except in the case of Query 8. These evaluation criteria may be disadvantageous for the semantic search because its ability to exactly recognize the participants of relational concepts is not evaluated. Table 8 shows the precision attained by keyword/semantic search and \( n \)-precision, which denotes the precision of the keyword search, in which the same number, \( n \), of outputs is taken as the semantic search. The table also gives the relative recall of the semantic search, which represents the ratio of sentences that are correctly output by the semantic search among those correctly output by the keyword search. This does not necessarily represent the true recall because sentences not output by keyword search are excluded. However, this is sufficient for the comparison of keyword search and semantic search.

The results show that the semantic search exhibited impressive improvements in precision. The precision was over 80\% for most queries and was nearly 100\% for Queries 4 and 5. This indicates that predicate argument structures are effective for representing relational concepts precisely, especially for relations in which two entities are involved. Relative recall was approximately 30–50\%, except for Query 2. In the following, we will investigate the reasons for the residual errors.

Table 9 shows the classifications of the errors of semantic retrieval. The major reason for false positives was that our queries ignore internal structures of noun phrases. The system therefore retrieved noun phrases that do not directly mention target entities. For example, “the increased mortality in patients with diabetes was caused by . . .” does not indicate the trigger of diabetes. Another reason was term recognition errors. For example, the system falsely retrieved sentences containing “p40,” which is sometimes, but not necessarily used as a synonym for “ERK2.” Machine learning-based term disambiguation will alleviate these errors. False negatives were caused mainly by nominal expressions such as “the inhibition of ERK2.” This is because the present system does not convert user input into queries on nominal expressions. Another major reason, phrasal verb expressions such as “lead to,” is also a shortage of our current strategy of query creation. Because semantic annotations already in-

| Query No. | # ans. | # ans. | time (first/all) | time (first/all) | precision | relative recall | n-precision | precision | relative recall |
|-----------|--------|--------|-----------------|-----------------|------------|-----------------|-------------|------------|----------------|
| 1-1       | 252    | 143    | 0.00/ 1.5       | 0.01/ 2.5       | 74/100 (74\%) | 96/100 (96\%)  | 74/100 (74\%) | 96/100 (96\%) | 51/74 (69\%) |
| 1-2       | 348    | 174    | 0.00/ 1.9       | 0.01/ 3.1       | 61/100 (61\%) | 89/100 (89\%)  | 61/100 (61\%) | 89/100 (89\%) | 42/61 (69\%) |
| 1-3       | 884    | 292    | 0.00/ 3.2       | 0.01/ 5.3       | 50/100 (50\%) | 91/100 (91\%)  | 50/100 (50\%) | 91/100 (91\%) | 21/50 (42\%) |
| 2-1       | 125    | 27     | 0.00/ 1.8       | 0.02/ 2.9       | 45/100 (45\%) | 23/ 77 (33\%)  | 9/ 27 (33\%)  | 9/ 27 (33\%)  | 17/45 (38\%) |
| 2-2       | 113    | 26     | 0.00/ 2.9       | 0.06/ 4.0       | 40/100 (40\%) | 22/ 26 (38\%)  | 10/ 26 (38\%) | 10/ 26 (38\%) | 19/40 (48\%) |
| 2-3       | 6529   | 662    | 0.00/ 12.1      | 0.01/1527.4     | 42/100 (42\%) | 76/100 (76\%)  | 42/100 (42\%) | 76/100 (76\%) | 84/42 (19\%) |
| 3-1       | 287    | 30     | 0.00/ 1.5       | 0.05/ 2.4       | 20/100 (20\%) | 23/ 30 (80\%)  | 4/ 20 (13\%)  | 4/ 20 (13\%)  | 6/20 (30\%) |
| 3-2       | 309    | 32     | 0.01/ 2.1       | 0.10/ 3.5       | 21/100 (21\%) | 32/ 32 (82\%)  | 4/ 32 (13\%)  | 4/ 32 (13\%)  | 6/21 (29\%) |
| 3-3       | 338    | 39     | 0.01/ 2.2       | 0.05/ 3.6       | 24/100 (24\%) | 32/ 39 (82\%)  | 8/ 39 (21\%)  | 8/ 39 (21\%)  | 8/24 (33\%) |
| 4-1       | 4      | 0      | 0.26/ 1.5       | 2.44/ 2.4       | 0/ 0       | 0/ 0 (—)       | 0/ 0       | 0/ 0 (—)       | 0/ 0 (—) |
| 4-2       | 195    | 6      | 0.01/ 2.5       | 0.09/ 4.1       | 9/100 (9%)   | 5/ 6 (83%)     | 1/ 6 (17%)  | 1/ 6 (17%)  | 2/ 9 (22%) |
| 4-3       | 2063   | 94     | 0.00/ 7.5       | 0.02/ 10.5      | 5/100 (5%)  | 89/ 94 (95%)   | 5/ 94 (5%)  | 5/ 94 (5%)  | 2/ 5 (40%) |
| 5-2       | 287    | 116    | 0.08/ 6.3       | 0.05/ 14.7      | 73/100 (73%) | 97/100 (97%)   | 73/100 (73%) | 97/100 (97%) | 37/73 (51%) |
| 5-3       | 602    | 122    | 0.01/15.9       | 0.05/ 14.2      | 50/100 (50%) | 96/100 (96%)   | 50/100 (50%) | 96/100 (96%) | 23/50 (46%) |
| 6-1       | 10698  | 1559   | 0.00/ 42.8      | 0.01/3014.5     | 14/100 (14%) | 65/100 (65%)   | 14/100 (14%) | 65/100 (65%) | 10/14 (71%) |
| 6-2       | 42106  | 2776   | 0.00/3379.5     | 0.01/5100.1     | 11/100 (11%) | 61/100 (61%)   | 11/100 (11%) | 61/100 (61%) | 5/11 (45%) |
| 6-3       | 4227   | 15      | 0.04/ 2.7       | 0.05/ 4.2       | 34/87 (39%)  | 10/ 15 (67%)   | 7/ 15 (47%) | 7/ 15 (47%) | 10/34 (29%) |
| 7        | 87      | 84      | 0.01/ 7.6       | 0.20/ 29.2      | 19/100 (19%) | 73/ 84 (87%)   | 19/84 (20%) | 73/ 84 (87%) | 7/19 (37%) |

Table 8: Number of retrieved sentences, retrieval time, and accuracy

| Error                                      | Count |
|--------------------------------------------|-------|
| Disregarding of noun phrase structures     | 45    |
| Term recognition errors                    | 33    |
| Parsing errors                             | 11    |
| Other reasons                              | 8     |
| Incorrect human judgment                   | 7     |
| Nominal expressions                        | 41    |
| Phrasal verb expressions                   | 26    |
| Inference required                         | 24    |
| Coreference resolution required             | 19    |
| Parsing errors                             | 16    |
| Other reasons                              | 15    |
| Incorrect human judgment                   | 10    |

Table 9: Error analysis (upper: 104 false positives, lower: 151 false negatives)
clude linguistic structures of these expressions, the present system can be improved further by creating queries on such expressions.

5 Conclusion

We demonstrated a text retrieval system for MEDLINE that exploits pre-computed semantic annotations\(^5\). Experimental results revealed that the proposed system is sufficiently efficient for real-time text retrieval and that the precision of retrieval was remarkably high. Analysis of residual errors showed that the handling of noun phrase structures and the improvement of term recognition will increase retrieval accuracy. Although the present paper focused on MEDLINE, the NLP tools used in this system are domain/task independent. This framework will thus be applicable to other domains such as patent documents.

The present framework does not conflict with conventional IR/IE techniques, and integration with these techniques is expected to improve the accuracy and usability of the proposed system. For example, query expansion and relevancy feedback can be integrated in a straightforward way in order to improve accuracy. Document ranking is useful for the readability of retrieved results. IE systems can be applied off-line, in the manner of the deep parser in our system, for annotating sentences with target information of IE. Such annotations will enable us to retrieve higher-level concepts, such as relationships among relational concepts.

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