Syntactic, Semantic and Referential Patterns in Biomedical Texts: towards in-depth text comprehension for the purpose of bioinformatics

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Abstract. An essential part of bioinformatic research concerns the iterative process of validating hypotheses by analyzing facts stored in databases and in published literature. This process can be enhanced by automatic in-depth text understanding. A prerequisite for this is an adequate syntactic and semantic analysis. The paper presents the results of syntactic, semantic, and textual analysis of a corpus of biomedical abstracts. It focuses on the ways in which relevant molecular interactions are referred to in the abstracts, and proposes a strategy for linking natural language expressions to the standard notation used in Kyoto Encyclopedia of Genes and Genomes. The syntactic and semantic regularities observed in the language of biomedicine are also discussed from the cognitive point of view.

1 Introduction and Background

1.1 Natural Language Understanding for the purpose of bioinformatics: main challenges

One of the most serious problems that researchers within the field of bioinformatics have to deal with is the textual information overload [1], [2], [3]. This is a generally acknowledged difficulty, and serious attempts to overcome it, or at least diminish it, are in progress. A very informative survey of the area is presented in [4].

The large medical literature databases MedLine and PubMed (http://medlineplus.gov, http://www.pubmedcentral.gov, [5], [6], [7]) provide access to electronic medical lexicons, encyclopedias, document retrieval systems, and a limited possibility of automatic query answering. Still, researchers in the field of bioinformatics have to cope with several serious problems:

1. The shortage of integration tools: specialized databases, dictionaries, encyclopedias, and literature are available in electronic form, but there are not enough tools for synchronization of information coming from these sources. There is also a need and for developing an ontology of different kinds of relationship. [8], and [9], are an important step towards this goal.

2. Terminological discrepancies: information about the same gene/protein is stored under different names/codes in different databases. [1]
3. Problems with coreference identification. The importance of anaphora resolution is generally acknowledged [9]. Hahn et al. [5] present an algorithm for coreference identification between hyper- and hyponyms, based on the Centering Theory [10]. However, only a few systems include such component.

4. Problems with identification of relations between biological objects (chromosomes, genes, proteins, diseases, distortions...). Most existing text retrieval and text mining devices can inform the researcher that there seems to be some relation between e.g. a gene and a disease, but in most cases they do not specify what kind of relation it is. For current research aimed at improving extraction of relations, see [11], [12], [9], [13], and [14].

5. Problems with distinguishing between relations reported as being true, hypothetical, or absent, as in It is beyond any doubt that the lack of gene X in chromosome Y causes disease Z, vs. The findings suggest that the loss of gene X may play a role in the development of disease Z vs. Gene X is not involved in the development of disease Z.

What is needed for efficient, high-quality Information Extraction from biological literature is more sophisticated Named Entity Recognition, better discourse interpretation, and more reliable identification of objects and relations. The currently available systems suffer from a shortcoming that many researches in the field of bioinformatics complain about: the output contains too many false positives. The users would be more benefited by a system that would deliver extractions with very high confidence values, and which would leave more difficult/ambiguous texts or sentences to be processed by humans.

1.2 The aims of the current project

This work is a part of a larger project, conducted in cooperation between computational linguists and computer scientists working in the field of bioinformatics. The project aims at creating an Information Fusion system for bioinformatic research that should combine information coming from different sources: specialized databases, ontologies, text databases, and lexical and grammatical resources [15].

Our approach to Information Extraction is based on the conviction that a careful syntactic and semantic analysis is a prerequisite for high-quality text understanding. Objects mentioned in a text cannot be identified, and thus relations between them cannot be correctly extracted if the NLP component is not able to delimit the noun phrases in the text. One of the most advanced commercial bioinformatic IE-tools of today, MedScan [16] seems to suffer mainly from problems concerning the delimitation of noun phrases (although the system is in many respects very impressive). For example, a process that in the text is described as causing “cell death” is by the system interpreted as causing death, just to mention an example. To avoid this kind of errors, we decided to perform a syntactic, semantic and textual analysis of a sample corpus of biomedical abstracts. The goal was to investigate the repertoire of semantic and syntactic patterns in biomedical texts, and to state what modification of already developed IE tools and resources are required in order to make the output from a text comprehension system compatible with the notation used in bioinformatic research.
2 The Method

We analyzed a corpus of biological abstracts from PubMed consisting of totally 14,090 words. The texts were POS-tagged by means of tools and resources that have been developed for the purpose of information extraction from more general texts (news reports). As lexical resources, we utilized parts of WordNet (the noun part and the closed category words), and a lexicon of verbs and adjectives constructed during the work on news reports. The only modification we employed was an addition to the Named Entity Recognition procedure. We enriched it by a rule connecting acronyms to full object names in order to handle cases like loss of heterozygosity (LOH).

After the first run of the tagger, we found that about 18% of the words (tokens) remained unclassified. This was expected, since we did not use any specialized medical lexicon. After completing the lexicon semi-automatically (by adding the lacking terms and providing them with part-of-speech information) we tagged the text again, removed the lines containing the names of the authors and their affiliations, and performed a syntactic analysis of the remaining text (12,911 words).

The texts were analyzed by a parser based on Categorial Grammar and Referent Grammar. About 70% of the sentences were parsed reasonably correctly. The remaining 30% were analyzed manually. The results of the syntactic analysis were then examined from a semantic perspective in order to find answer to the following questions:

- what linguistic patterns indicate the difference between the background information (references to previous research, already known facts etc.) and the new information to be extracted?
- what linguistic markers are most frequently used to indicate the epistemic status of a relation (i.e. how to distinguish between a claim, a hypothesis, a negation of a previously mentioned claim etc.; cf. [17])?
- is the main verb in a sentence a good clue to identification of the relation between biological objects, or is this information stored elsewhere in the syntax?
- how easy/difficult would it be to map the parsing results onto the set of relations between biological objects that is utilized in the Kyoto Encyclopedia of Genes and Genomes [18]; [19]?

3. The Results of Corpus Analysis

3.1 Noun Phrases

The analysis has shown that the texts were very NP-heavy. 74% of the total number of words (tokens) in the material occurred within noun phrases. Personal pronouns were relatively infrequent – only 80 occurrences, i.e. 0.6% of the word tokens. The dominating pronoun was we (57 instances). We found only 12 instances of anaphoric pronoun (this, they, and it). The following types of noun phrases were represented in the material:
1. Quantifier-less phrases, consisting of a single noun (*cancer*, *methylation*) or a single acronym (code of a protein, or a gene, like *Mdm2*, *p53*) optionally preceded by an adjective phrase – (17% of all NPs)

2. Nouns preceded by a quantifier or a determiner, with optional adjective attributes, but without postnominal attributes (*this locus, no aberrant bands*) – (12%)

3. Phrases with a nominal compound as their kernel (with optional quantifiers, determiners, and/or adjectives): *cell death, gene-specific TSG methylation* – (12%)

4. Phrases consisting of NPs enumerated under (1)-(3), followed by one or more prepositional phrase(s) – (35%)

5. Phrases where a quantifier functions as the syntactic kernel (*one of the 12 cases, four of seven cases*) – (4%)

6. Phrases containing an NP of type (1)-(3) or (5), followed by a relative clause – (10%). Phrases with postnominal participle attributes were analyzed as equivalent to phrases with relative clauses. This means that an NP like *clones carrying malignant alternations* gets the same syntactic representation as *clones that carry malignant alternation.*

7. NPs involving coordination (NP* and NP), disjunction (NP* or NP), and/or apposition: *two cell-cycle regulators, CDKN2A/p16/INK4A and INK4A-p14(ARF)* – (ca 11%).

A striking characteristics of the NP:s is the high frequency of nouns formed from verbs. In the noun phrases, we found 414 deverbal nouns with the most productive suffixes (-ion: expression, methylation; -ence/-ance: occurrence; -ent: development, impairment), and 122 -ing participles with either nominal function or involved in attributive clauses (not following the auxiliary “be”). About 50% of the noun phrases involved reference to a process/state. The three dominating semantic classes were: 1) concrete biological objects/substances (cells, genes, chromosomes) 2) biological/biochemical processes/states (activation, inhibition), and 3) research activities and research results (investigation, study, finding). NP:s referring to human beings were practically restricted to the first person plural pronoun meaning the authors, apart from a couple of sporadic references to patient groups.

### 3.2 Auxiliaries, tense and modality

The most frequent verb in the material was *be*: 285 occurrences (infinitives, past participles and simple tense forms). Out of these, 135 were used as auxiliaries in passive constructions (*be*+past participle).The remaining instances occurred in the context “NP be NP”, “NP be A”, or in semi-lexicalized phrases. *Be* was the clearly dominating auxiliary, and the dominating tense forms were simple past and simple present. It is worth noting that we did not find any occurrence of continuous tenses (*be* + present participle).

There seem to be some cognitive reasons for the observed distribution of tense and voice, especially the absence of continuous forms. A scientific text, in contrast to a news reporter, does not focus on a single event that is going on in the time that overlaps the time of writing. Thus, present continuous is not a tense form to be expected in a scientific abstract. A researcher is primarily interested in regularities, and general laws – thus, the simple present, which is the unmarked, “timeless” tense form, is often the natural choice when talking about the properties of the biological
objects and processes. “When we wish to express, not validity or duration, but validity at all times, we use the present tense” [20].

The simple past tense is used for reference to the parts of the experimental procedure. Reichenbach’s [20] interpretation of the English simple past fits in with the distribution of this tense in our material. In Reichenbach’s classical model, simple past covers the situations where the event point E precedes the speech point S in time, and the reference point R (corresponding to the sender’s perspective) coincides with the event point. This means that the event referred to is regarded as distanced from the speech act (or writing act) point. The past event is, as Pettersson [21] expresses it “in another space” than the speech act. The distance and the perspective from outside are no doubt suitable for expressing a scientific point of view.

Modal verbs were not very frequent in the material (36 occurrences, restricted to can/could, may/might, and must). Despite the quite low number of occurrences, the modal verbs cannot be ignored in the context of information extraction, since the difference between facts and hypotheses is of crucial importance.

A practical conclusion to be drawn from the distribution of tense forms and auxiliaries is that, when parsing the biomedical texts, we should get a higher preference to rules handling verb phrases in simple tenses and in passive voice. The ambiguous -ing participles should, be interpreted in the first hand as adjectives or nouns.

3.3 Content verbs: classification

Totally, we found 136 lexical verbs in the material. The verbs were classified semantically into three main groups and then divided into subgroups on the basis of shared syntactic and semantic patterns. The two largest groups are presented in tables 1-2. The distinguishing factor was whether the verbs occurred as referring to research activity or to interactions/states involving objects in the world of molecular biology (genes, proteins etc.). The third group consisted of verbs displaying different syntactic valency patterns, but sharing the semantic feature “behaviour/manifestation”. The verbs in this group were e.g. show, display, reveal. These verbs could appear with reference both to the world of the researchers (Our results show that…) and the world of biological objects (The two RIPs (...) show a protein segment…).

Further sub-classification of verbs in groups 1 and 2 was governed by the semantico-syntactic valency patterns observed in the material.

The relations that are of most interest for the bioinformatic research conducted within the current project are those denoted by verbs in group 2.1 and 2.3. This was stated by asking the members of the bioinformatics research group to mark the "interesting" verbs on the list of all lexical verbs in the material. The verbs they had chosen belonged all to groups 2.1 and 2.3.
Table 1. Verb classes (1)

<table>
<thead>
<tr>
<th>Group 1: Events in the world of the researchers</th>
<th>Valence and Occurrence Patterns</th>
<th>Examples</th>
<th>Occurrences</th>
<th>Lexical Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 Verbs of cognition and communication</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a BObj/BProc is V + PastPrt</td>
<td>report, understand, consider,</td>
<td>24</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>b Researcher V BObj/BProc</td>
<td>analyze, examine, investigate,</td>
<td>89</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>realize, hypothesize</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c Researcher V Study/Result</td>
<td>present, restrict, extend</td>
<td>22</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>d Result V</td>
<td>confirm, demonstrate, indicate</td>
<td>121</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>1.2 Verbs of manipulation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a Researcher V BObj</td>
<td>add, expose, extract, knock,</td>
<td>32</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>generate, collect, infect,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b Researcher V Tool to/for BProc</td>
<td>use, employ</td>
<td>24</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>312</td>
<td>51</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Verb classes (2)

<table>
<thead>
<tr>
<th>Group 2: Events in the world of the biological objects</th>
<th>Valence Pattern</th>
<th>Examples</th>
<th>Occurrences</th>
<th>Lexical Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Interactions between biological objects (BObj) and or biological processes (BProc)</td>
<td>Affect/cause verbs: BObj1/BProc1 V BObj2/BProc2 Clear Agent and Patient roles</td>
<td>affect, activate, control, elevate, inactivate, inhibit, induce, regulate, enhance, methylate.</td>
<td>203</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Clear Agent and Patient roles</td>
<td>lead, result</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Participation verbs; mostly BObj1/BProc1 V P BObj2/BProc2 No clear Patient role</td>
<td>associate, combine, correlate, contribute, include, involve, play (a role), relate, coincide</td>
<td>88</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Resemblance verbs BObj1/BProc1 V BObj2/BProc2</td>
<td>resemble, match, reflect</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>2.2 Verbs of location, existence, appearance, and state change</td>
<td>Location verbs 1: BObj1 is V + PastPrt in/of/at/by BObj2</td>
<td>locate, compose, construct, maintain, organize</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Location verbs 2: BObj1/BProc1 V BObj2/BProc2</td>
<td>harbour, contain, carry, encapsulate</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Verbs of existence and appearance: BObj/BProc V</td>
<td>appear, exist, occur, arise, reappear</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Verbs of state change BObj/BProc V (A)</td>
<td>elevate, decrease, increase, vanish, disappear, become, vary, remain</td>
<td>53</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>399</td>
<td>76</td>
<td></td>
</tr>
</tbody>
</table>

It is of course of importance to provide these central relations with markers of their epistemic status, extracted from the verbs of cognition and communication (group 1.1), modal verbs and adverbs, and negation particles. We assume that this can be made in accordance with the model presented in Gawronska et al. [17]. The very
interactions between biological objects, however, should be mapped onto some format that is generally accepted by the bioinformatic community. The first step towards an adequate output format from the text comprehension system should thus be to investigate how the verbs relate to the concepts employed in standard bioinformatic reference sources.

3.4 Content verbs in the biomedical texts and biological relations in KEGG

In the Kyoto Encyclopaedia of Genes and Genomes (KEGG), knowledge about interactions between genes, proteins and enzymes in various cellular processes is represented in form of so-called KEGG pathway maps. Objects are divided into three categories: 1) gene products 2) other molecules 3) "other maps" (i.e. networks of relations). There is also a possibility of representing clusters of objects (so-called object complexes).

The KEGG pathway maps employ a finite set of relations: In the descriptions of cell cycle, for example, KEGG enumerates 11 protein-protein relations, 4 gene expression relations, and 1 enzyme-enzyme relation. Five of the protein-protein relations are highly specific ("phosphorylation" and "dephosphorylation"). Other are not restricted to processes involving a specific molecule: "activation", "inhibition", "association", "dissociation". Two subgroups are quite general: "state change" and "indirect effect".

It is not entirely clear whether the concept of "state change" even includes "change of amount". If yes, then all verbs classified as belonging to group 2.2.d in Table 2 would map onto this relation. Other relations would correspond to the verbs in category 2.1.

**Table 3. Relations between verbs from the corpus and KEGG gene/protein interaction classes**

<table>
<thead>
<tr>
<th>VERBS (examples)</th>
<th>INTERACTIONS in KEGG</th>
</tr>
</thead>
<tbody>
<tr>
<td>methylate</td>
<td>methylation</td>
</tr>
<tr>
<td>activate, induce, promote, trigger, stimulate</td>
<td>activation/expression</td>
</tr>
<tr>
<td>translated</td>
<td>(part of) expression</td>
</tr>
<tr>
<td>inhibit, inactivate, block, suppress</td>
<td>inhibition/repression</td>
</tr>
<tr>
<td>bind</td>
<td>binding/association</td>
</tr>
<tr>
<td>disassemble</td>
<td>dissociation</td>
</tr>
<tr>
<td>complicate, correlate, contribute, involve</td>
<td>indirect effect</td>
</tr>
<tr>
<td>enhance, destroyed, kills, reduce, elevate</td>
<td>state change</td>
</tr>
<tr>
<td>mediate</td>
<td>(part of) expression or (part of) repression</td>
</tr>
<tr>
<td>affected, control</td>
<td>activation or inhibition</td>
</tr>
<tr>
<td>regulate, modulate</td>
<td>activation/expression or inhibition/repression</td>
</tr>
<tr>
<td>elicit, cause, allow, yield, produce, provoke, release, undergo, associate, combine, lead</td>
<td>may correspond to different KEGG interactions depending on the semantics of the arguments</td>
</tr>
</tbody>
</table>

On the basis of our corpus study, we established a set of most probable links between the verbs in groups 2.1 and 2.2.d, and the KEGG interaction types (Table 3).

The last row in Table 3 contains verbs that - for different reasons - are ambiguous in relation to KEGG interactions. *associate* and *combine* may refer to "true" biochemical combinations of two objects ("binding/association"), or just to cooccurrence of objects/processes. Disambiguation would require checking the
semantic classes of the arguments of the verb. Other verbs in this category (lead, cause, result) are semantically light and cannot be mapped onto some specific KEEG interaction. These verbs merely indicate that there is a cause-result relation, but the more specific information is to be extracted from the NPs, e.g. X causes methylation of Y should be interpreted as “methylated”.

3.5 Coreference patterns in biomedical texts

Most efforts concerning intersentential anaphora resolution focus on pronominal anaphora [22]. In the domain of bioinformatics, however, pronominal anaphora seems of marginal interest. Personal pronouns are, as already mentioned, infrequent (only 12 anaphoric pronouns in a corpus of almost 13 000 words). The most frequent anaphoric expressions are nouns preceded by this/these. About 30% of the coreference cases we found were quite trivial, following the pattern: N X – this/these N(s), like chromosome 9 – this chromosome. Other frequent patterns are of the type: a sequence of coordinated acronyms – a noun referring to the type of biological objects the acronyms denote, like: CDKN2A, CDKN2B and p14 – these genes. Such anaphoric constructions are less trivial, but still possible to resolve automatically, provided that the acronyms are correctly classified (in this example, as names of genes) by the Named Entity Recognition component.

Another pattern that can be handled automatically is the one where NPs like this question or this problem refer back to the preceding predication, like in: The pathway through which hSNF5 acts remains unknown. To address this question, we generated MRT-derived cell lines. Phrases like unknown or not well understood are reliable indicators of reference to a question or problem.

The classification of verbs employed here should also - in the future - facilitate automatic resolution of cases where an abstract noun derived from a verb points back to a predication containing one or more verbs belonging to the same semantic class, like in Expression of p16(INK4A) was significantly elevated in the immortalized cells but gradually disappeared during the accelerated growth phase. This alteration correlated with loss of the contact inhibition response..., where the NP this alternation points back to two predications with change-of-state verbs.

Reliable intersentential anaphora resolution in this domain requires access to specialized databases (in order to classify the acronyms and names of biological objects), which is a matter of future work.

4 Conclusions and Plans for Further Research

The syntactic, semantic and textual analysis of biomedical abstracts indicates that tools, resources, and methods developed for the purpose of automatic understanding of general language texts (WordNet, at least its noun part; POS-taggers, general computerized grammars) can be to a considerable extent used for processing specialized texts. The tagger and the syntactic parser developed for general texts required certain domain-specific additions (concerning long acronym sequences and mathematical symbols), but could successfully process the majority of input. Many
syntactic and morphosyntactic rules that were did not need to be activated when parsing the biomedical texts: for example, rules handling continuous tenses had never to apply. Adapting a general parser to a new domain seems to be rather a matter of weighting the rules than of changing them in an essential way.

The lexical representations of verbs of cognition and communication that are of crucial importance for understanding e.g. news reports [17] are of use also in the domain of biomedicine. Many lexical verbs in the analyzed material belong to the cognition and communication category. These verbs (and their interplay with modals and negation) function as significant indicators of the distinctions between foreground/background information, or between hypothetical vs. 'real' states-of-affairs.

The linguistic classification of content verbs, based on semantic and syntactic patterns, seems to be useful for the purpose of IE in general. The verbs that have been marked as relevant vs. irrelevant by our colleagues from the field of biology and bioinformatics corresponded almost in 100% to the classes we identified on purely linguistic basis. This indicates that the domain-specific classification of objects and relations is probably governed by the same cognitive patterns as the semantics of general language.

The biomedical texts are very NP-heavy. Nouns derived from verbs are very frequent. The frequency of relative clauses and attributive participle constructions is also quite high. This means that relations between biological objects are encoded not only by main predicate verbs, but also within noun phrases. A correct analysis of noun phrases is hence very important for text understanding. The most serious problems in parsing noun phrases are caused by ambiguous coordinated constructions with and/or. Since these constructions are difficult to understand even for human informants lacking deep domain knowledge, it is questionable, whether it makes sense to try to resolve them automatically (and risk to produce false positives), or whether it would be better just to mark such constructions as ambiguous and let the specialists in biomedicine interpret them.

The coreference patterns in the investigated corpus involve almost no cases of pronominal anaphora. Anaphoric links between whole predications and nouns formed from verbs is frequent. This confirms the need of detailed representation and classification of verbs and deverbal nouns.

The investigation performed here focused on syntax, coreference patterns, and verb semantics. We did not address the question of detailed classification of biological objects. We are aware that the WordNet categorization is far too general to be utilized for IE in bioinformatics. A way to overcome this problem would be to identify and annotate WordNet nodes with respect to different hierarchy types, and to connect these annotated nodes to the information stored in bioinformatics databases, (like the Gene Ontology). We plan to investigate this possibility in cooperation with a research group in bioinformatics.

References