Extracting Patient-Related Description from Medical Records in Bulgarian

Svetla Boytcheva¹, Elena Paskaleva², Ivelina Nikolova², and Galia Angelova²

¹ State University of Library Studies and Information Technologies
119 Tzarigradsko Shose Blvd., 1784 Sofia, Bulgaria, svetla.boytcheva@gmail.com
² Institute for Parallel Processing, Bulgarian Academy of Sciences
25A Acad. G. Bonchev Str., 1113 Sofia, Bulgaria, {hellen,iva,galia}@lml.bas.bg

Abstract. This paper deals with the extraction of medical information from hospital patient records. It proposes a cascade approach for the extraction of multi-layer knowledge statements because the subject is too complex. We sketch the Information Extraction view to text analysis, where patient-related facts are recognised using predefined regular expressions and templates. A laboratory prototype for patient status extraction is presented together with the first evaluation results.

1 Introduction

Patient-related medical records, which are supported by personal GPs, hospitals, medical examining commissions etc., remain the most important source of information about diseases, treatments, case histories, and medication effects. Unfortunately these records contain unstructured data presented in a variety of formats: free texts in natural language, numeric values of clinical data, images, graphics and tables. In addition, the documents are kept as disconnected sets of files and databases, including items in large paper archives. All these complications make the automated analysis of medical records a challenging task.

Recent advances of language technologies provided a new perspective to medical text processing. Great efforts have been made to translate the information, which is “locked-up” into personal medical documents, to certain semi-structured representations; one of the primary research task is to develop software tools for semi-automatic information extraction from free texts. It turns out, however, that the medical language is rather complex since there are no conventions and standardisation of the wording and expressions in the textual patient descriptions. In addition the automatic text processing requires substantial background knowledge about the sophisticated medical domain but the acquisition of the necessary conceptual resources is difficult and very expensive. Another obstacle is the variety of practices for including text descriptions in the patient records, which are too specific for different countries and different languages. Despite all these complications there are numerous projects in the challenging domain of medical text processing.

Here we present the initial results of a project which deals with automatic text processing of patient records in Bulgarian language. This article is structured as follows. Section 2 overviews some related work, including the basic Natural Language Processing (NLP) techniques which provide medical
Information Extraction (IE). Section 3 sketches the general project framework of patient-related knowledge acquisition and discusses the raw data features. Section 4 presents the patient status data, some techniques for their extraction and evaluation of the current experiments. Section 5 contains the conclusion.

2 Related work

In general the approaches for automatic processing of patient-related texts can be grouped in two categories:

(i) Tools for automatic extraction of diagnosis, treatment, medications, manipulations etc. in order to encode the information with respect to some established classification schemes, which are provided by financing or statistical institutions. These approaches apply large terminology-based nomenclatures such as SNOMED (the Systematized Nomenclature of Medicine) and ICD (the International Classification of Diseases), which are unified multilingual classification systems, and are developed to support the health management and health statistics. Usually the extraction is focused on the recognition of medical terms in the free text of patient records. The industrial systems for automatic analysis of medical documents belong primarily to this category of tools. However, the software is far from being perfect; successful recognition of the complex medical terminology is possible for some 70% of the terms, which are increased up to 90% after human intervention and editing [1];

(ii) Research prototypes for studying the application of language technologies in the medical domain or prototypes, oriented to medical research and knowledge discovery in medicine. These approaches reflect the AI view to text processing and aim to translate the text to internal structured representations, to make inferences, to discover interconnections between facts and concepts which could remain unnoticed otherwise, and to spot previously unknown regularities. This research is oriented mostly to medical texts in English and integrates some public linguistic resources and language technologies as well as large public archives of medical abstracts. Certain investigations are oriented to deeper study of isolated constructions, e.g. extraction of causal-effect relations in the medical domain [2]. This kind of research prototypes often remain as isolated laboratory systems which are not integrated in holistic software solutions.

We consider in more depth the Information Extraction approach, which is relevant for our research work. IE relies on partial text analysis in order to extract only relevant facts from the document, ignoring the remaining parts which are considered irrelevant [3]. Usually the IE systems are set to recognise specific facts only, by knowing in advance the words that may signal these facts in the text. Thus, for instance, an IE module can analyse patient records in order to discover the status of patient skin. Main IE tasks are Named Entity recognition, Coreference resolution, Template construction and Template filling, the latter being the process of mapping the text elements to template fields, which is performed in general with accuracy of less than 70% [4]. Various systems employ the IE approach to medical texts in different analysis stages, for instance CLEF (Clinical E-Science Framework) for extracting data from clinical records of cancer patients [5], AMBIT (Acquiring Medical and Biomedical Information from Text) [6] and MiTAP (MITRE Text and Audio Processing) for monitoring
infectious disease outbreaks and other global events [7]. The IE partial analysis is often based on pattern matching involving cascade regular expressions which are defined in terms of lexical categories and/or particular important words. The manually-produced patterns provide better matches but their adaptation to new domains is difficult. Some patterns can be extracted semi-automatically by general meta-rules but they are not too precise. Medical IE is a hot research area, to be explored independently for every natural language.

We note that partial text analysis is typical for many research prototypes beyond the IE context, e.g. one could extract and analyse only data about the patient smoking status using machine learning techniques [8]. Other studies concern complex linguistic constructions like the negation in medical texts [9].

3 Project settings - from data to knowledge

The project investigates information extraction from hospital records of patients, who are diagnosed with diabetes and are treated in the Specialised University Hospital for Active Treatment in Endocrinology, in the Clinical Centre of Endocrinology and Gerontology - Sofia. The hospital information system integrates most clinical data but is in use only recently, so family histories are not supported. Perhaps the most significant task is to analyse the hospitalisation effects: how the treatment affects a patient who enters the hospital with status A and leaves it with status B. In this way the automatic extraction of information concerning the patient status is a very important task. Our research corpus consists of pseudonymised patient records, which can be linked to records of previous patient visits to the same hospital.

One of the first essential findings is that the analysis of text words and sentences is insufficient since the temporal and causal relations form the core of the treatment descriptions. Therefore we have designed a 4-layered view to the patient record content: (i) at the lowest level, text words/phrases/sentences are analysed and specific templates are filled in by information about different states and events; (ii) temporal interdependencies between the states and the events are to be recognised at layer 2; (iii) causal-effect relations are recognised at layer 3 and (iv) more complex implicit facts are inferred at layer 4. This ambitious scenario exploits the internal structure of the patient record documents, which are divided into sections. Certainly, we do not aim at a full discovery of all patient-related information; the project will focus on certain important aspects only. More details about the multi-layered conceptual representation are given in [10].

Processing patient records in Bulgarian is far from trivial because of the variety of terminological expressions. About 1% of the medical terminology is given in Latin, sometimes with different transcriptions in Cyrillic. Several wordforms per term are used for most of the medical terminology in Bulgarian (66% of the terms) as well as term abbreviations both in Bulgarian and Latin (for about 3% of the term tokens). Some 16% of the tokens are numerical values of clinical test data. The major part of the text consists of sentence phrases, especially in some sections, without agreement between the sentence parts. Especially for Bulgarian, there is a lack of well-developed, stable language technologies with satisfactory precision for partial syntax analysis. About 2/3 of the whole text describe connected states and events, which have happened
to the patient in different periods of time. We have already said that the rich temporal structure of the patient records requires extracting the information in multi-layered internal representations. Due to all reasons listed above, it is necessary to elaborate NLP techniques for conceptual structures extraction using partial analysis of the patient record texts. We consider normalised texts, with sufficient punctuation marks and without spelling errors, because we aim at research studies. Our present experimental corpus is formed by some 6400 words, with some 2000 of them being medical terms. Further discussion of the text features is given in [11].

4 Patient Status Data Extraction

The Patient Records (PRs) in Bulgarian hospitals usually contain 2-3 pages. The text is organised in the following sections: General information about the patient, Diagnosis, Anamnesis, Accompanying/Past diseases; Family anamnesis; Risk factors, Status, Examinations and Clinical Data; Consultations; Debate.

Here we report results about extracting patient status data. The relevant PR section contains mostly short declarative sentences in present tense which describe the status of different anatomic organs. Several organs are referred to in the PRs of patients with diabetes. The Status section consists of descriptions of the typical characteristics of 20-30 different anatomic organs and status conditions. The full description contains more than 45 different status observations. The explanation detailness depends on the status of the corresponding anatomic organs: for some organs only general characteristics are presented, while full description is given for other organs which are important for the particular disease. For the missing organ description we assume that there is no deviation from their normal status, therefore the system automatically includes certain default values. When an organ description is located in the text, its phrases and sentences are analysed by a cascade of regular expressions.

The analysis is based on a terminological bank of medical terms, derived from the International Classification of Diseases (ICD-10) in Bulgarian language. It contains 10970 terms, a partial taxonomy of body parts and a medical goods list. A lexicon of 30000 Bulgarian lexemes, which is part of a large general-purpose lexical database with 70000 lexemes, provides the necessary linguistic resource for morphological analysis.

There are four manners to present the patient organs and their features in our corpus:

- **General** - by giving some default value, e.g. “с непроменена характеристика за възрастта” (with unchanged characteristics typical for the age), “със запазена характеристика” (with preserved characteristics), “с нормална характеристика” (with normal characteristics). For filling in the obligatory IE template fields in these cases, we need predefined “default values” for the respective organs status. The medical experts in the project have developed a scale of normal, bed, worse and worst conditions (Fig. 1). The scale for the different organs can vary depending on the possible values. Some words from the PRs are chosen as representative for the corresponding status scale interpretation and the other text expressions are automatically classified into these typical status grades by using especially designed regular expressions for shallow parsing.
General statements happen relatively often, for instance the skin status for 26% of the PRs in our corpus is represented by general explanations. Fig. 1 illustrates the scales for skin and gives examples for words signaling the respective status.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Hydration</th>
<th>Turgor</th>
<th>Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>normal</td>
<td>good / preserved</td>
<td>good / preserved</td>
</tr>
<tr>
<td>-1</td>
<td>mild dehydration</td>
<td>doughy</td>
<td>doughy</td>
</tr>
<tr>
<td>-2</td>
<td>moderate dehydration</td>
<td>decreased</td>
<td>reduced</td>
</tr>
<tr>
<td>-3</td>
<td>severe dehydration</td>
<td>poor</td>
<td>poor</td>
</tr>
</tbody>
</table>

Fig. 1. Status types for skin characteristics

- **By diagnosis** - sometimes a diagnosis is given instead of organ description, e.g. “онихомикоза” (onychomicosis) or “затъстяване от първа степен” (obesity first degree).

- **Explicit** - in this case the PR text contains particular specific values. The characteristic name might be missing since the attribute is sufficient: e.g. “пale skin” instead of “skin with pale colour”. The attributes are described by a variety of expressions, e.g. for the “volume of the thyroid gland” the value “нормална” (normal) can be represented as “неувеличена; не се палпира увеличена; не се палпира” (not enlarged; not palpate enlarged; not palpate). There are several characteristics (about 15%) that have numerical values like “АН в лягнало положение 150/110 mmHg, в изправено положение 110/90 mmHg.” (BP in lying position 150/110 mmHg, in standing position 110/90 mmHg). Some typical organ descriptions in the PR texts are given below as regular expressions. Let us denote the Anatomic Organs by AO, their characteristics by Ch and their attribute features by F. Then the explicit status-related expressions can be grouped into the following categories:

- \( AO \ [-] \ [\text{‘with’ ‘of’ } F] \ Ch1, [\text{‘with’ ‘of’ } F] \ Ch2, \ldots \)
- \( AO \ [-] \ [\text{‘with’ ‘of’ } F] \ Ch1. \ [\text{‘with’ ‘of’ } F] \ Ch2. \ldots \)
- \( AO1 \ \text{and} \ AO2 \ [-] \ Ch1, Ch2, Ch3, \ldots \)
- \( AO1 \ Ch11, Ch12, \ldots, AO2 \ Ch12, Ch22,\ldots, AO3 \ Ch13 \ldots \)

About 73% of all PRs in our training corpus contain organ descriptions in this format, which excludes the application of deeper syntactic analysis at least to the text paragraphs concerning organ descriptions. The more complicated phrases and sentences are analysed by rules for recognising the characteristics and their values scope. Some values are not described for all patients. Fig. 2 presents figures about the percentage of occurrences of major skin characteristics in the PRs corpus. To tackle the problem, at present we are exploring the issue of correlating values, where missing information for some attributes can be filled in using status data interdependencies. For example for skin, we notice that the turgor and elasticity are usually discussed together and their values depend of skin hydration characteristics. Collecting statistical observations about attribute interdependencies would be helpful for the IE process as a whole.
- Partial - the PR text contains descriptions about organ parts, not for the whole anatomic organ. For instance, the skin status can be expressed by phrases like “дифузно зачервяване на лицето” (diffuse redness of the face). In this case we need to generate dynamically an IE template with some additional fields (Fig. 3).

The evaluation is performed with the help of medical experts who judge the successful extraction of status attributes. We use a corpus of 197 PRs as a training set and another 43 PRs as a test set. The assessment is done by organs since their descriptions in the text are most often separated and can be analysed independently. The PRs without any description of the organ status are removed from the evaluation figures (Fig. 4).
The cases of incorrect extraction are due to more complex sentence structures in the PR text which need to be processed by a syntactic analyser.

5 Conclusion and Future Work

The presented approach uses techniques for filling dynamically generated templates depending on the available information in the PR’ Status section. The reported work in progress tackles only some PR fragments. Further we aim at temporal and cause-effect relations extraction. The project objective is to develop algorithms for discovering more complex relations and other dependencies that are not explicitly stated in the text, which is a target for the future project stages.

Acknowledgements. This research work is a part of the project EVTIMA (“Effective search of conceptual information with applications in medical informatics”) which is funded by the Bulgarian National Science Fund by grant No DO 02-292/December 2008.

References