Decision Support, Knowledge Representation and Management: Structuring Knowledge for Better Access

Findings from the Yearbook 2008 Section on Decision Support, Knowledge Representation and Management

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Summary

Objectives: To summarize current outstanding research in the field of decision support, knowledge representation and management.
Results: Five papers from international peer reviewed journals have been selected for the section on decision support, knowledge representation and management. They address a wide range of topics such as the recognition and extraction of negation or time from clinical narratives, the use of ontological elements to reduce the complexity of natural language processing applications or to strengthen the precision of document retrieval as well as the benefits of integrating clinical decision support within computer provider order entry.
Conclusions: The best paper selection brings to light that whatever the methodological approach used in decision support, knowledge representation and management, all applications benefit from manipulating information that is expressed in both a meaningful and structured way. In order to combine the flexibility and expressive power of free-text narrative with the computational tractability of structured data, the electronic health record based on structured narrative offers new perspectives.

Keywords
Natural language processing, knowledge representation, ontologies, information retrieval, reasoning

Introduction

Healthcare is a knowledge intensive domain and, over the years, we observe an increase of the amount and diversity of knowledge, along with new potential consumers of such health-related knowledge. The topic of the IMIA Yearbook 2008, “Access to Health Information”, reflecting on the usage and sharing of such clinical information, implies to take into account the level of granularity chosen for storing information [1, 2]. Whereas the expressive power of free-text narrative is more suitable for human presentation, structuring information, in a way that allows a rapid and efficient way of accessing and retrieving it, is a pre-requisite for further automated processing. The Electronic Health Record (EHR) reflects this duality as clinical information is organized at various levels, going from medical records written in a free text form to detailed statements stored into databases [3, 4, 5].

Best Paper Selection

The best paper selection process has elected five papers (see Table 1) for the section decision support, knowledge representation and management. A brief content summary of each selected article is given in the appendix of this synopsis. All these papers, either related to natural language processing (NLP) [6, 7], ontologies [8], information retrieval [7, 9] or reasoning tasks [10], somehow refer to the importance of structuring information as highlighted in the above introduction. As negation and temporal information are intrinsically related to many medical reasoning tasks, their recognition and extraction from clinical narratives constitute significant research fields. Zhou and Hripcsak [11] focus on detecting temporal information in medical texts and emphasize the level of granularity chosen for storing information [1, 2]. Whereas the expressive power of free-text narrative is more suitable for human presentation, structuring information, in a way that allows a rapid and efficient way of accessing and retrieving it, is a pre-requisite for further automated processing. The Electronic Health Record (EHR) reflects this duality as clinical information is organized at various levels, going from medical records written in a free text form to detailed statements stored into databases [3, 4, 5].

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Fan and Friedman [13]. After identifying ontological concepts that most frequently occur in natural language, a distributional similarity approach is used to reclassify and validate ontology for NLP applications. Furthermore, Moskovitch et al. [14] argue that using structured, labelled documents as well as concept-based search can greatly improve the performance of traditional full-text search. Finally, the paper of Kuperman et al. [15] focuses on the medication-related benefits of integrating clinical decision support (CDS) within computer provider order entry (CPOE). Reasoning about patients’ clinical data and conditions also implies to structure such data into the EHR in an accurate and comprehensive way.

Conclusions and Outlook

The best paper selection for the IMIA Yearbook 2008 section on decision support, knowledge representation and management, has gathered articles related to a broad spectrum of methodological approaches [16], like NLP [11, 12, 13], ontologies [13, 14], information retrieval [14] or reasoning [11, 15]. All these papers are also concerned, to some extent, with medical information representation, whether it relates to time [11], negation [12], biomedical terms [13], queries [14] or patient’s clinical data [15]. Finally, as already mentioned in the previous IMIA Yearbook 2007 [17], NLP techniques play a growing key role for extracting structured data from narrative texts [18, 19]. Taking advantage of both the flexibility and expressive power of natural language with the computational tractability of structured data should lead to more powerful EHR based on structured narrative [20]. Thus, fusing unstructured text together with coded data promises to a fruitful area of research for the next coming years.

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References

Negation is frequently encountered in clinical documents and ignoring it in automated indexing systems can be an important source of poor precision, especially when considering further clinical document retrieval. In [12], Huang and Lowe propose a novel hybrid approach that combines regular expression matching with grammatical parsing to automatically detect negation in clinical radiology reports. Both a classification and a grammar for negation, with good coverage, were developed and using the whole syntactical structure of sentences within parse trees leads to a good precision in identifying negated phrases.

**Huang Y, Lowe HJ**

A novel hybrid approach to automated negation detection in clinical radiology reports

*J Am Med Inform Assoc 2007; 14(3):304-11*

As more and more textual biomedical knowledge becomes available electronically, natural language processing (NLP) applications have proved to be useful for extracting and managing biomedical entities and relations from texts [6]. In order to reduce the complexity of recognizing large number of biomedical terms, existing large biomedical knowledge resources such as the Unified Medical Language System (UMLS) can serve as a repository. The approach proposed by Fan and Friedman [13] focuses on re-classifying and validating UMLS concepts for NLP applications by applying a reproducible method based on distributional similarity. For this, syntactic dependencies from shallow parsing are used to automatically classify UMLS concepts into seven broader semantic classes selected as more suitable for the needs of NLP applications. The results demonstrate the feasibility of automatic classification with an estimated lowest error rate of 0.198 and also show that increasing the number of syntactic dependencies strengthens the classification accuracy.

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Moskovitch et al. present a study [14] in which they compare three approaches to document retrieval: the traditional full-text search using a set of keywords, the concept-based search using documents that are pre-indexed by a conceptual hierarchy and the context-sensitive search that uses structured, labelled documents. A clinical guidelines corpus was used to evaluate these methods. Although none of these approaches is really new, this comprehensive comparison highlights important features for effective document retrievals. In particular, the authors conclude that the more ontological elements used, the greater the resulting precision. This is why adding concept-based and context-sensitive searches over the use of free-text queries is suggested.

**Zhou L, Hripcsak G**

Temporal reasoning with medical data - a review with emphasis on medical natural language processing


There is a long history of temporal representation and reasoning with medical data as depicted by the extensive overview of previous publications given by Zhou and Hripcsak in [11]. Whereas predominant research efforts on temporal reasoning in biomedical informatics focus on processing structured data, Zhou and Hripcsak aim attention at systems that deal with time from clinical narrative data using Medical Language Processing (MLP) techniques. Therefore, new challenges in processing temporal information in medical texts are highlighted such as the variability of temporal expressions, ambiguity, complex relations, implicit and pragmatic information, temporal fuzziness and uncertainty, as well as inconsistency, to name only a few. The authors conclude that integrating structured data information to the narrative information seems a promising future direction for improving the temporal reasoning task as well as retrieval or visualization of temporal information.