Empirical Approach to Event Sequencing in Automatic Analysis of Patient Records

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Abstract. Patient Records (PRs) convey important patient-related findings. The automatic analysis of the PR free text descriptions is a challenging research task. This poster presents an empirical strategy to structure temporal information in hospital PRs in Bulgarian language. Temporal markers are defined and the case history is structured accordingly. Current evaluation results are presented as well.

Keywords. Natural Language Processing, Patient Records, Extraction of Temporal Information

1. Background and Objectives

Time is a fundamental entity in clinical narratives but automatic analysis of temporal information is a relatively recent activity in biomedical text processing [1]. There are rare attempts to build formal models of time, which process clinical narratives; this prevents reasoning about temporal relations between events discussed in the text. Recent results include \(i\) a suggestion for an annotation scheme of temporal relations in clinical narratives [2]; \(ii\) an algorithm which infers status of a condition with regard to four properties from simple lexical clues occurring in the context of the condition. The properties are negated, hypothetical, historical, or experienced by someone other than the patient. The accuracy is more than 97\% for negated condition and more than 73\% for historical condition [3]; \(iii\) evaluation of TimeText, a temporal reasoning system, which generates temporal relations about endpoints (start or finish) of pairs of medical events. The system captured 79\% of 307 temporal relations determined to be clinically important by the raters and answered correctly to 84\% of the temporal questions [4].

Our approach for recognition of temporal markers exploits the structure of the hospital PRs in Bulgaria. In addition we rely on the fact that the University Hospital USHATE treats the most complex cases from all over the country and all PRs (including discharge letters) contain a human-written summary of the case history in the PR section 'Anamnesis'. The PRs contain a relatively compact, sketchy abstracts where the major illness phases are discussed together with treatment and medication changes. These fragments form our training corpus for extracting temporal markers and developing strategies of how to order the respective events.
2. Methods and Results

In medicine, an episode comprises all activities that are performed between diagnosis of a disease and its cure; the patient-related documentation reflects this default fragmentation of healthcare tasks [5]. Studying various approaches to determine and annotate the granularity of PR temporal intervals, when important clinical events occur, we consider episodes as sets of events defined via the explicit temporal markers uttered by the physicians who examine and treat patients. We believe that human experts declare explicitly the most important temporal markers to adequately communicate the case history to another medical doctor. Therefore, we consider the markers as primary signals for diseases progression phases. Our model is framed using three tags suggested in [6]: (i) reference point; (ii) direction; and (iii) temporal expression plus additional tags needed for our project: (iv) diagnoses, complains or symptoms (i.e. what happens, occurs or is found during the episode); (v) episode end point; (vi) drugs/treatment applied during the episode; and (vii) medication effect. There could be several diagnoses or symptoms enumerated in one episode as well as more than one drug correspondingly prescribed to the patient.

We have developed a prototype for automatic recognition of temporal markers and sequencing episodes by calculation of actual dates or periods for relative temporal clauses, e.g. '3 years ago'. The prototype integrates components for high-accuracy extraction of drugs and diagnoses [7]. We evaluated manually current temporal information processing. 7149 temporal markers were identified in 1374 anonymised discharge letters of diabetic patients. The percentage recall in recognition of temporal markers in about 57% and precision is 84%. Mistakes are most often due to abbreviations, sophisticated prepositional phrases for marking start, duration, cycle or interval, ambiguity, references to previously introduced moments of time or to multiple moments in one token etc. The temporal markers are identified by an empirically-elaborated context-free grammar, which is under incremental development.

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References