Efficient evaluation of regular patterns for information extraction

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Many approaches have been proposed for the task of information extraction. One recent such approach is to define the patterns to extract with extended regular expressions called document spanners. This has been explored in particular in the IBM SystemT project, which motivated many research works in database theory [JACM2015], [PODS2014]. Spanners have also been used for information extraction from CSV files, a common textual representation of tabular data [VLDB2016]. However, while this declarative approach makes it easier to describe extraction rules, the evaluation of these rules remains complex, in particular because the number of extracted occurrences can be very large.

To address this issue, one recent proposal is to build a compact in-memory representation of the pattern occurrences in the input document, and then to enumerate them one after the other using this structure. This approach, called enumeration, has received much attention recently, in particular for information extraction using spanners [PODS2018a], [PODS2018b], but also in the more classical context of queries on words expressed in monadic second-order logic [PODS2018c].

Sadly, these theoretical works do not immediately lead to practical algorithms for information extraction, because they usually assume that the spanners have been translated to deterministic automata, which generally causes an exponential blowup. The goal of this project is to develop efficient algorithms and implement them to perform practical information extraction from text. To do this, one direction is to adapt the methods proposed in our recent work [ICALP2017] and [ICDT2019].

A second goal of the project is to update the compact representation of the answers when the input text is modified. This problem has been studied in particular in [PODS2018c]. The challenge is again to propose algorithms that can scale efficiently in the input document.

Practical details. The internship will be co-advised by Antoine Amarilli (Télécom ParisTech), Pierre Bourhis (CNRS CRISTAL & Inria Lille), and Stefan Mengel (CNRS CRIL). It can take place at Télécom ParisTech in Paris, at INRIA Lille, or at CNRS CRIL in Lens, to be discussed with the prospective student.
References


