Abstract

This paper presents a system for querying treebanks. The system consists of a powerful query language with natural support for cross-layer queries, a client interface with a graphical query builder and visualizer of the results, a command-line client interface, and two substitutable query engines: a very efficient engine using a relational database (suitable for large static data), and a slower, but parallel-computing enabled, engine operating on treebank files (suitable for "live" data).

1 Introduction

Syntactically annotated treebanks are a great resource of linguistic information that is available hardly or not at all in flat text corpora. Retrieving this information requires specialized tools. Some of the best-known tools for querying treebanks include TigerSEARCH (Lezius, 2002), Tgrep2 (Rohde, 2001), MonaSearch (Maryns and Kepser, 2009), and NetGraph (Mirovský, 2006). All these tools dispose of great power when querying a single annotation layer with nodes labeled by "flat" feature records.

However, most of the existing systems are little equipped for applications on structurally complex treebanks, involving for example multiple interconnected annotation layers, multi-lingual parallel annotations with node-to-node alignments, or annotations where nodes are labeled by attributes with complex values such as lists or nested attribute-value structures. The Prague Dependency Treebank 2.0 (Hajič and others, 2006), PDT 2.0 for short, is a good example of a treebank with multiple annotation layers and richly-structured attribute values. NetGraph was a tool traditionally used for querying over PDT, but still it does not directly support cross-layer queries, unless the layers are merged together at the cost of loosing some structural information.

The presented system attempts to combine and extend features of the existing query tools and resolve the limitations mentioned above. We are grateful to an anonymous referee for pointing us to ANNIS2 (Zeldes and others, 2009) – another system that targets annotation on multiple levels.

2 System Overview

Our system, named PML Tree Query (PML-TQ), consists of three main components (discussed further in the following sections):

- an expressive query language supporting cross-layer queries, arbitrary boolean combinations of statements, able to query complex data structures. It also includes a sub-language for generating listings and non-trivial statistical reports, which goes far beyond statistical features of e.g. TigerSearch.

- client interfaces: a graphical user interface with a graphical query builder, a customizable visualization of the results and a command-line interface.

- two interchangeable engines that evaluate queries: a very efficient engine that requires the treebank to be converted into a relational database, and a somewhat slower engine which operates directly on treebank files and is useful especially for data in the process of annotation and experimental data.

The query language applies to a generic data model associated with an XML-based data format called Prague Markup Language or PML (Pajas and Štěpánek, 2006). Although PML was developed in connection with PDT 2.0, it was designed as a universally applicable data format based on abstract data types, completely independent of a
particular annotation schema. It can capture simple linear annotations as well as annotations with one or more richly structured interconnected annotation layers. A concrete PML-based format for a specific annotation is defined by describing the data layout and XML vocabulary in a special file called PML Schema and referring to this schema file from individual data files.

It is relatively easy to convert data from other formats to PML without loss of information. In fact, PML-TQ is implemented within the TrEd framework (Pajas and Štěpánek, 2008), which uses PML as its native data format and already offers all kinds of tools for work with treebanks in several formats using on-the-fly transformation to PML (for XML input via XSLT).

The whole framework is covered by an open-source license and runs on most current platforms. It is also language and script independent (operating internally with Unicode).

The graphical client for PML-TQ is an extension to the tree editor TrEd that already serves as the main annotation tool for treebank projects (including PDT 2.0) in various countries. The client and server communicate over the HTTP protocol, which makes it possible to easily use PML-TQ engine as a service for other applications.

3 Query Language

A PML-TQ query consists of a part that selects nodes in the treebank, and an optional part that generates a report from the selected occurrences.

The selective part of the query specifies conditions that a group of nodes must satisfy to match the query. The conditions can be formulated as arbitrary boolean combinations of subqueries and simple statements that can express all kinds of relations between nodes and/or attribute values. This part of the query can be visualized as a graph with vertices representing the matching nodes, connected by various types of edges. The edges (visualized by arrows of different colors and styles) represent various types of relations between the nodes. There are four kinds of these relations:

- **topological relations** (child, descendant depth-first-precedes, order-precedes, same-tree-as, same-document-as) and their reversed counterparts (parent, ancestor, depth-first-follows, order-follows)
- **inter- or cross-layer ID-based references**
- **user-implemented relations**, i.e. relations whose low-level implementation is provided by the user as an extension to PML-TQ\(^1\) (for example, we define relations $eparent$ and $echild$ for PDT 2.0 to distinguish effective dependency from technical dependency).
- **transitive closures** of the preceding two types of relations (e.g. if $coref\text{.text.rf}$ is a relation representing textual coreference, then $coref\text{.text.rf}\{4,\}$ is a relation representing chains of textual coreference of length at least 4).

The query can be accompanied by an optional part consisting of a chain of output filters that can be used to extract data from the matching nodes, compute statistics, and/or format and post-process the results of a query.

Let us examine these features on an example of a query over PDT 2.0, which looks for Czech words that have a patient or effect argument in infinitive form:

```plaintext
t-node $t := [ t-node $s := [ 
  functor in { "PAT", "EFF" }, 
  a/lex.rf $a ] ];

a-node $a := [ m/tag \~'\`^VF', 
  0x child a-node \[ afun = 'AuxV' \] ];

>> for $s.functor,$t.t_lemma
give $1, $2, count()
sort by $3 desc
```

The square brackets enclose conditions regarding one node, so $t-node $t := [...]$ is read ‘$t-node $t with...’’. Comma is synonymous with logical and. See Fig. 3 for the graphical representation of the query and one match.

This particular query selects occurrences of a group of three nodes, $t$, $s$, and $a$ with the following properties: $t$ and $s$ are both of type $t-node$, i.e. nodes from a tectogrammatical tree (the types are defined in the PML Schema for the PDT 2.0); $s$ is a child of $t$; the $functor$ attribute of $s$ has either the value PAT or EFF; the node $s$ points to a node of type $a-node$, named $a$, via an ID-based reference $a/lex.rf$ (this expression in fact retrieves value of an attribute $lex.rf$ from an attribute-value structure stored in the attribute $a$ of $s$); $a$ has an attribute $m$ carrying an attribute-value structure with the attribute

\(^1\)In some future version, the users will also be able to define new relations as separate PML-TQ queries.
Figure 1: Graphical representation of a query (left) and a result spanning two annotation layers

Zapomněli jsme dýchat. [We-forgot (aux) to-breathe.]

In the PML data model, attributes (like a of $t$, m of $a$ in our example) can carry complex values: attribute-value structures, lists, sequences of named elements, which in turn may contain other complex values. PML-TQ addresses values nested within complex data types by attribute paths whose notation is somewhat similar to XPath (e.g. m/tag or a/[2]/aux.rf). An attribute path evaluated on a given node may return more than one value. This happens for example when there is a list value on the attribute path: the expression m/w/token='a' where m is a list of attribute-value structures reads as some one value returned by m/w/token equals 'a'. By prefixing the path with a *, we may write all values returned by m/w/token equal 'a' as *m/w/token='a'.

We can also fix one value returned by an attribute path using the member keyword and query it the same way we query a node in the treebank:

```plaintext
t-node $n:= [ member bridging [ type = "CONTRAST", target.rf t-node [ functor="PAT" ] ]]
```

where bridging is an attribute of t-node containing a list of labeled graph edges (attribute-value structures). We select one that has type CONTRAST and points to a node with functor PAT.

4 Query Editor and Client

The graphical user interface lets the user to build the query graphically or in the text form; in both cases it assists the user by offering available node-types, applicable relations, attribute paths, and values for enumerated data types. It communicates with the query engine and displays the results (matches, reports, number of occurrences).
Colors are used to indicate which node in the query graph corresponds to which node in the result. Matches from different annotation layers are displayed in parallel windows. For each result, the user can browse the complete document for context. Individual results can be saved in the PML format or printed to PostScript, PDF, or SVG. The user can also bookmark any tree from the result set, using the bookmarking features of TrEd. The queries are stored in a local file.

5 Engines

For practical reasons, we have developed two engines that evaluate PML-TQ queries:

The first one is based on a translator of PML-TQ to SQL. It utilizes the power of modern relational databases and provides excellent performance and scalability (answering typical queries over a 1-million-word treebank in a few seconds). To use this engine, the treebank must be, similarly to (Bird and others, 2006), converted into read-only database tables, which makes this engine more suitable for data that do not change too often (e.g., final versions of treebanks).

For querying over working data or data not likely to be queried repeatedly, we have developed an index-less query evaluator written in Perl, which performs searches over arbitrary data files sequentially. Although generally slower than the database implementation (partly due to the cost of parsing the input PML data format), its performance can be boosted up using a built-in support for parallel execution on a computer cluster.

Both engines are accessible through the identical client interface. Thus, users can run the same query over a treebank stored in a database as well as their local files of the same type.

When implementing the system, we periodically verify that both engines produce the same results on a large set of test queries. This testing proved invaluable not only for maintaining consistency, but also for discovering bugs in the two implementations and also for performance tuning.

6 Conclusion

We have presented a powerful open-source system for querying treebanks extending an established framework. The current version of the system is available at http://ufal.mff.cuni.cz/~pajas/pmtq.

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