Tregex and Tsurgeon: tools for querying and manipulating tree data structures

Roger Levy* and Galen Andrew†

*School of Informatics
University of Edinburgh
rlevy@inf.ed.ac.uk
†Microsoft Research
galena@microsoft.com

Abstract
With syntactically annotated corpora becoming increasingly available for a variety of languages and grammatical frameworks, tree query tools have proven invaluable to linguists and computer scientists for both data exploration and corpus-based research. We provide a combined engine for tree query (Tregex) and manipulation (Tsurgeon) that can operate on arbitrary tree data structures with no need for preprocessing. Tregex remedies several expressive and implementational limitations of existing query tools, while Tsurgeon is to our knowledge the most expressive tree manipulation utility available.

1. Introduction
Syntactically annotated corpora have become available for a wide variety of languages and grammatical frameworks, and currently play a major role in much syntactic research in theoretical linguistics, computational linguistics, and psycholinguistics. Researchers in all of these disciplines are often interested in examples or statistics involving detailed co-occurrence patterns, which has created a need for expressive tree query tools. A number of such tools are already available (König et al. 2003; Cassidy and Harrington 2001; McKelvie et al. 2001; Bird et al. 2005; see Lai and Bird 2004 for a critical review) and in varying degrees of use among the research community. In addition to tree query, the need for tree manipulation frequently arises, in systematic correction of annotation errors, conversion between annotation conventions, and adaptation of existing syntactic resources for new purposes. In this paper, we show how a highly expressive tree manipulation language can be built on top of a tree query language, and present an open-source implementation allowing combined tree query and manipulation.

2. Tree query with Tregex
We model the syntax, semantics, and relational inventory of our tree query language after the tgrep2 query language (Rohde, 2005), which is already in widespread use among the linguistics community. tgrep2 makes available a wide range of relational operators derived from the primitive relations of immediate dominance and precedence. tgrep2 also allows boolean conjunction, disjunction (expressed with |), and negation (expressed with !) over relational statements; regular-expression matching of node labels; and tree node identity constraints enforced by names, or handles, assigned to nodes in a pattern. Table 1 lists a sample of the Tregex node relations. Tregex replicates the functionality of tgrep2, and extends its expressivity in three key respects:

1. Constrained dominance and precedence: two nodes can be required to be in a relation of dominance or precedence through an unbroken change of nodes all of whose labels match some regular expression. For example, whereas the query $S < (VP < NP)$ matches any top-to-bottom tree node path of $S$-$VP$-$NP$, the query $S <+(VP)$ $NP$ matches any top-to-bottom path of $S$-$VP^*$-$NP$, where $VP^*$ denotes any number of VPs. Constrained dominance is particularly useful in querying syntactic trees with nestedadjunction or coordinated structures; together with constrained precedence, it fills much of the need for closures articulated by Lai and Bird (2004).

2. Headship is added as a primitive relation. The criteria determining the head of a given tree node can be specified by the user; headship modules are included for the Penn Treebanks of English, Chinese, and Arabic, and for the NEGRA and TIGER treebanks of German. Combined with other relations and boolean operators, headship as a primitive enables a variety of linguistically interesting queries such as: “maximal projection of node X”, “head terminal of node Y”, and “governor of word Z”. For example, the pattern

____ !< __) >># (VP < (PP <<# on))

matches at leaf nodes (i.e., words) projecting to a VP that governs a PP headed by the word “on”—
Figure 1: Variable groups in Tregex.\(^1\) The pattern does not match the root node of 1c, because the indices of the top SBAR (4) and the bottom trace (5) cannot both be identified with the same variable \(\%j\).

\(^1\)The \(\langle expr\rangle\) syntax for a node label means that \(\langle expr\rangle\) is to be interpreted as a regular expression. The node label suffix \(\#n\langle string\rangle\) means to assign group \(n\) of the regular expression to the variable \(\%\langle string\rangle\). Note also that boolean relational operators are left-associative, so the pattern asserts that both the WH-phrase and the VP are in a domination relationship with the SBAR.

\(^2\)Following tgrep2 convention, every relation \(R\) containing \(<\) has a corresponding "passivized" relation \(R'\) where every \(<\) is replaced with \(>\). For example, \(A > B\) means that \(A\) is immediately dominated by \(B\).

Table 1: Some of the node-node relations in Tregex\(^2\)

| \(A < B\) | \(A \text{ dominates } B\) |
| \(A < B\) | \(A \text{ immediately dominates } B\) |
| \(A << B\) | \(B\) is a unary descendant of \(A\) |
| \(A += B\) | \(A\) is a left sister of \(B\) |
| \(A += B\) | \(A\) is the immediate left sister of \(B\) |
| \(A +(C) B\) | \(A\) dominates \(B\) through a chain of nodes each of which matches description \(C\) |
| \(A . B\) | \(A\) immediately precedes \(B\) |
| \(A +(C) B\) | \(A\) precedes \(B\) through a chain of nodes each of which matches description \(C\) |
| \(A <# B\) | \(B\) is the head daughter of \(A\) |
| \(A <# B\) | \(B\) heads \(A\) (through transitive closure of \(<#)\) |

3. **Tree manipulation with Tsurgeon**

Despite the applicability both for machine-learning approaches to NLP and for data management, tools for tree-manipulation operations have not been widely developed.\(^3\) Because Tregex pattern nodes can be as-

\(^3\)To our knowledge, the most expressive previously existing tree-manipulation tools are the TrEd tree viewer/editor (Hajic et al., 2001) and tsed (Blaheta, 2003). TrEd was designed primarily for interactive tree manipulation through a graphical interface, however, and the inventory of tree-based pattern matching relations for use in batch tree-processing is not as rich as those in Tregex. (We are grateful to an anonymous reviewer to bringing TrEd to our attention.) The tsed tool is unfortunately is no longer available. The tree-manipulation facilities of the Treep tool
delete \langle \text{name}_1 \rangle \ldots \langle \text{name}_n \rangle  \\
relabel \langle \text{name} \rangle \langle \text{new\_label} \rangle  \\
coindex \langle \text{name}_1 \rangle \ldots \langle \text{name}_n \rangle  \\
move \langle \text{name} \rangle \langle \text{position} \rangle  \\
excite \langle \text{name}_{\text{top}} \rangle \langle \text{name}_{\text{bottom}} \rangle  \\
prune \langle \text{name}_1 \rangle \ldots \langle \text{name}_n \rangle  \\
insert \langle \text{name} \rangle \langle \text{position} \rangle  \\
replace \langle \text{name}_1 \rangle \langle \text{name}_2 \rangle  \\
adjoin \langle \text{tree} \rangle \langle \text{target}_{\text{name}} \rangle  \\

Table 2: Tsurgeon operations and their syntax

signed handles, however, implementing a tree manipulation engine turned out to be a relatively easy task. A Tsurgeon pattern is defined to consist of a single Tregex match pattern P, combined with any number of Tsurgeon operations that are to be executed when P matches. Nodes in a Tregex match pattern can be \text{names}, which can then be referred to as manipulation targets in Tsurgeon operations.\textsuperscript{4} Table 2 lists the manipulation operations available. The \text{delete}, \text{relabel}, \text{insert}, \text{move}, and \text{replace} operations are intuitive; the \text{prune} operation differs from \text{delete} in that the former recursively deletes any nonterminal nodes that are left with no children—preventing nonterminal nodes from becoming terminals—whereas the latter does not. The \text{excise} and \text{adjoin} operations are closely interrelated. \text{Excise} “flattens” a tree fragment by splicing out a vertical chain of nodes, and re-attaching all children of spliced-out nodes into the parent of the highest removed node. \text{Adjoin} reverses this process via the formal Tree-Adjoining Grammar operation of adjunction (Joshi, 1985), splicing a tree fragment in at a target site. Figure 2 illustrates one of the uses of \text{excise} and \text{adjoin}: converting between flat and nested adjunction structures. Finally, \text{coindex} allows multiple nodes captured in a single match pattern to be assigned a common index.

One difficulty in designing semantics for a tree manipulation formalism is encountered when a single query pattern matches a tree in more than one way. The simplest alternative, to allow an operation to apply only once per tree, is unsatisfactory: if a single tree includes two coordinated clauses, for example, the user will almost always want all transformation operations to apply in each clause. It would seem ideal to identify in parallel all possible matches in the tree, and then to apply the corresponding manipulation at each match. Determinism cannot be maintained under this approach, however, without severely restricting the scope of both query and manipulation operations. For

(Toch and Bikel, 2002) are limited to node relabeling.

\textsuperscript{4}The Tregex syntax for naming a node is to append \langle \text{name} \rangle to the description of the node label, as seen for the names \text{np} and \text{pp} in Figure 2. The string \langle \text{name} \rangle can then be referred to later in the pattern, or in associated Tsurgeon operations.

\textsuperscript{5}In Figure 2, the symbol \texttt{@} in the \text{adjoin} operation marks the foot node of the auxiliary tree (the node to which the daughters of the adjunction target are attached). Note

\begin{figure}[h]
  \centering
  \begin{tikzpicture}
    \node {NP} child {node {PP} \node {PP} \node {NP} \node {PP}};
  \end{tikzpicture}
  \caption{Tsurgeon patterns for converting between flat and nested adjunction structures using \text{excise} and \text{adjoin}}
\end{figure}

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
\text{Tregex Pattern:} & \text{Tsurgeon Operations:} \\
\hline
NP=\text{np} < (NP $+$ (PP $+$ PP=pp2)) & \text{adjoin} (NP=\text{new\_np} NP@) \text{np}  \\
& \text{move pp2 } \text{-} \text{new\_np} \\
\hline
\end{tabular}
\caption{Table 2: Tsurgeon operations and their syntax}
\end{table}

example, if a Tsurgeon pattern of the following form

\begin{verbatim}
V $++ (NP=left $+ NP=right)
relabel left NP-LEFT
relabel right NP-RIGHT
\end{verbatim}

were applied to a tree of the form

\begin{verbatim}
V NP NP NP NP
\end{verbatim}

then the final label for the middle NP would be indeterminate. Instead, we have chosen \textit{cyclical} application for Tsurgeon rules: when an initial match is found, all manipulation operations apply immediately, and the resulting tree is then rescanned from the beginning to see whether the Tsurgeon operation can be applied again. When a single Tsurgeon pattern applies more than once to a given tree, the order of application is therefore determined by the order of search specified by Tregex. It is incumbent upon the user to write Tsurgeon patterns in a manner that prevents unintended interactions; we have found this to be the most flexible approach. As a simple example, suppose we wanted to add an explicit zero copula node as immediate left sister of non-verbal predicates in clauses with no overt copula. One pattern for this might be:

\begin{verbatim}
S < /-PRD/=prd !< /ˆV/ !< COPULA \\
insert (COPULA 0) $+ prd
\end{verbatim}

Without the !< COPULA portion of the Tregex pattern, execution of the pattern would never terminate after an initial successful match.
4. Implementation and Applications

Tregex and Tsurgeon are implemented in Java and therefore enjoy advantages of platform independence and internal Unicode character representation, both desirable in language technology. Unlike other tree query tools including tgrep and tgrep2, they require no preprocessing of the input prior to search. They can be invoked from the command line or incorporated into Java programs through a concise API. The Tregex API is modeled after the java.util.regex library, providing a high degree of control to the user: multiple tree matcher objects can be spawned from a single compiled match-pattern object, and iteration over successful matches can be controlled using ordinary Java loop constructs. Both Tregex and Tsurgeon are already in use in a number of research projects. These include:

- Use of the API to construct feature templates for semantic role identification (Toutanova et al., 2005) and to transform questions into statements for textual inference (Raina et al., 2005);
- Extraction of detailed information from relative clauses for a psycholinguistic study of syntactic production (Jaeger et al., 2005);
- Conversion of treebanks and Tree-Adjoining Grammars for use in the parsing of Arabic dialects, and standardization and transformation of tree annotation conventions, at the 2005 Johns Hopkins Center for Language and Speech Processing Summer Workshop.

Tregex and Tsurgeon are available, under the GPL, at http://nlp.stanford.edu/software/tregex.shtml.

5. Conclusion

In Tregex and Tsurgeon we have presented an expressive and flexible system for tree query and manipulation. This system fills several expressive gaps in existing tree query languages, and provides a specialized high-level interface for specifying and carrying out arbitrary tree manipulations. The system is already in use as a component in several research projects. Future work will involve further refinement of both the query and manipulation languages, and potentially extensions to multiple-tree data structures, such as parse trees over parallel text, or overlapping phonological/syntactic parses of a single linguistic string.

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