A TERSE STRING-EMBEDDED LANGUAGE FOR TREE SEARCHING AND REPLACING

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ABSTRACT

Treepace is a new library and a domain specific language for tree pattern matching and replacing, implemented in Python. Selected concepts resemble the well-known application programming interface (API) for string regular expressions. The language is terse since it is possible to write a simple transformation consisting of a pattern and a replacement in one row. Objects of any types can be used as node values. Calling host language constructs, e.g., functions, in the embedded language is straightforward. Node class inheritance allows for mapping tree nodes to external objects like GUI (graphical user interface) components.

Keywords: tree transformation, application programming interface, domain-specific language, pattern matching, string embedding

1. INTRODUCTION

Many applications operate on tree-like data structures, consisting of nodes and edges. Compilers and other computer language processing applications use abstract syntax trees (ASTs) as one of intermediate representations of programs. Data processing applications convert information from semantic to visual representations, e.g., an address book containing items to an HTML document. More examples can be found in [1].

In this paper, we consider all trees rooted (one node is declared a root), node-labeled (each node can be assigned a value) and ordered – the order of nodes is important.

1.1. The purpose

The purpose of the library Treepace, presented in this paper, is to extract parts of trees according to a pattern and optionally replace them by another subtrees.

Examples of effects possible to achieve with Treepace include: mathematical expression simplification and solving, XML to HTML transformation, execution of a simple program in a form of an AST, etc.

1.2. Existing XML solutions

First, we will focus on languages operating on XML documents – which are inherently tree structured. XPath [2] is one of the most used existing languages to address tree parts. An XPath query selects a set of nodes from the tree according to a series of location steps [3]. In essence, each location step contains an axis determining the searching direction (e.g., children, following siblings) and conditions which the searched nodes must meet [4]. The resulting node set corresponds to the last location step. For instance, the following XPath expression selects all headings of an article saved in a form of an XML document:

```
/child:article/descendant:heading
```

While XPath is a succinct and expressive language, it does not support the modification of trees. There exist languages like XSLT and XQuery Update for this purpose. The former does not fully preserve the simplicity and terseness of XPath. It is based on rules; each rule consists of a pattern and a template used to build a new tree [5]. An excerpt from a simple transformation changing headings to HTML “H1” tags follows:

```
<xsl:template match="/article//heading">
  <h1><xsl:apply-templates/></h1>
</xsl:template>
```

XQuery Update [6] is a bit more succinct, but some shortcomings of XML persist. Because XML documents must be serializable to strings, their node values cannot be arbitrary objects (e.g., open file handles or network sockets). In addition, it is difficult to react on node changes because the only output of a transformation is a resulting tree.

1.3. Other solutions

Two more candidates are not general enough to be suitable for all mentioned uses. JustAdd, a system based on Rewritable reference attributed grammars [7] is focused on AST transformations. Tsurgeon is specialized for linguistic applications [8].

A tree is a special case of a graph, so it is worth mentioning a graph manipulation language Gremlin [9]. It provides a succinct way of graph traversal and data filtering through a series of steps, utilizing the Java Virtual Machine. However, it operates on a graph database, so it is more suitable for persistent data manipulation and less for an AST transformation or document transformation.

2. THE APPLICATION PROGRAMMING INTERFACE

Treepace is designed as a domain-specific language embedded in Python, so it offers the programmer a convenient Python API.

The basic building block of trees in Treepace is an object of class `Node`. A tree (class `Tree`) is defined by a reference to the root node. When matching against the tree, subtrees (class `Subtree`) are returned. Each subtree is defined by a set of node references pointing to the main tree.
Table 1 An analogy between regex and Treepace API calls

<table>
<thead>
<tr>
<th>Action</th>
<th>Python regex API call example</th>
<th>Treepace API call example</th>
</tr>
</thead>
<tbody>
<tr>
<td>search anywhere</td>
<td><code>re.search('pattern', text)</code></td>
<td><code>tree.search('pattern')[0]</code></td>
</tr>
<tr>
<td>search from the start (root)</td>
<td><code>re.match('pattern', text)</code></td>
<td><code>tree.match('pattern')</code></td>
</tr>
<tr>
<td>match the whole text / tree</td>
<td><code>re.fullmatch('pattern', text)</code></td>
<td><code>tree.fullmatch('pattern')</code></td>
</tr>
<tr>
<td>replace a part of the text / tree</td>
<td><code>re.sub('pattern', 'replacement', text)</code></td>
<td><code>tree.replace('pattern', 'replacement')</code></td>
</tr>
</tbody>
</table>
| transform a tree (replace using rules in a loop while matches are found) | – | `tree.transform('''pattern1 -> replacement1
                     pattern2 -> replacement2''')` |

Trees can be manually constructed or loaded from a format like XML, parenthesized or indented text. After a tree is loaded in the memory, we can perform operations like searching an replacing. The API of Treepace library was designed to be conceptually similar to the standard Python regular expression library. The comparison is in Table 1.

Like regex, our language is string-embedded [10] – the embedded language (Treepace) programs are written as strings in the host language (Python) programs. Patterns, replacements and rules are passed as arguments to the API methods. However, Treepace modifies the original tree while a regular expression replacement returns a new string.

Values of nodes in our library can be of any type – from simple strings and numbers through structured data (e.g., associative arrays) to complicated objects bound to external entities like open file descriptors or computer display areas. Thus, the transformations can perform actions on these objects according to patterns – for example, delete all files matching a condition.

It is possible to inherit from the basic node class. This is useful to add various side effects to each node change. In Treepace, there are two examples included – a logging node and a GUI node (see Fig. 1 for a class diagram). The former writes an information about each changed node to the standard output. The latter displays a visualization of the transformation process in a GUI window – see Fig. 2. Every time a node is changed, the corresponding GUI component part is updated. We can say that each node in the graphical component is mapped to a node in the memory. Every transformation consists of a sequence of these elementary operations:

- Create a node.
- Change the value of a node.
- Insert a node at the given position of the child list of a particular node.
- Detach a node from its parent.

Each class inherited from `Node` has to override just the mentioned methods to achieve the mapping.
3. THE TRANSFORMATION LANGUAGE

For the reference, the transformation language syntax will be expressed in a form of a PEG (Parsing Expression Grammars) grammar. In contrast to generative context-free grammars, PEGs are recognition-based. They incorporate both the lexical and syntactical grammar in one unit. Alternatives, traditionally denoted by “|”, are replaced by ordered alternatives – “/”, so they are always unambiguous. More details about PEGs can be found in [1].

The transformation language grammar is located in Fig. 3. The starting rule Rule represents a Treepace transformation rule and divides it into two logical parts – a pattern and a replacement. The rule “.” allows whitespace characters to be present at convenient locations. Now we will describe the components of the language.

```
Rule ← Pattern ‘->’ Replacement
   ← (‘ ’ / ‘’e’)*
Pattern ← Group (RelGroup)*
Group ← Node [(GroupStart Pattern ...]
RelGroup ← (Relation Group) / ParentAny
Node ← Any / Constant / Code / Reference
Any ← ‘.’
Constant ← .(‘w’+ / ‘n’ (!‘n’.) + ‘n’))
Code ← .[ PythonCode ’] .
PythonCode ← ExprPart+
ExprPart ← (‘’ / ‘’e’).+ / (‘’ ExprPart ’’)
Reference ← .$’RefNum .
RefNum ← \d+
GroupStart ← ‘{’
GroupEnd ← ‘}’
Relation ← Child / Sibling / NextSibling
Child ← ‘<’
Sibling ← ‘<’
NextSibling ← ‘>’
ParentAny ← ‘.’
Replacement ← ReplNode (ReplRelNode)*
ReplNode ← Constant / Code / Reference
ReplRelNode ← (ReplRelation Node) / ParentAny
ReplRelation ← Child / NextSibling
```

Fig. 3 The Treepace transformation language PEG grammar

3.1. One-node patterns

The pattern, represented by the rule Pattern in Fig. 3, is used for searching in a tree, both standalone and as a part of replacing or transformation. At first, we will focus on node tests – simple patterns matching one node.

The most basic pattern, matching one arbitrary node (Any) is a dot (.). A literal text (Constant) searches for a node whose string representation is equal to it, e.g., a pattern \lit1\ matches any node labeled “lit1”.

The most powerful one-node test is a predicate (Code) enclosed in square brackets, which can contain any Python expression. A node matches the given predicate if the expression evaluates to True. The code is evaluated in an environment containing a reference to the currently tested node (the variable node). For example, the predicate [node.value != “x”] matches all nodes whose value does not equal “x”. An underscore is a shortcut for node.value. For instance, [_.upper() == “Z”] matches all nodes whose uppercase string representation equals “Z”.

Auxiliary variables can be supplied to the code via keyword arguments of the API methods. This method call returns a list of all one-node subtrees containing a node whose value is less than or equal to 7.4: tree.search(’[_ <= limit]’, limit=7.4).

3.2. Relations

We can combine multiple node tests into a pattern using relations (Relation). The pattern has essentially the form

```
t1 R1,2 t2 R2,3 t3 . . . R3,n−1,n tn
```

where \( t_i \) and \( t_j \) are node tests and \( R_{ij} \) is a relation between a node matching the test \( t_i \) and a node fulfilling the test \( t_j \).

The relation “to have a child” is denoted by “<”. Thus, the pattern \( a < b < c \) matches subtrees with the root labeled “a”, having a child “b” which has a child “c”.

Other possible relations are “to have a sibling” (\&), an immediately following sibling (\&), and a parent: >. The parent relation is implicitly followed by a node test matching any node. For example, the pattern root < a \& b, c & d matches the highlighted subtree in Fig. 4.

![Fig. 4 An example of a matched subtree](image)

3.3. Groups

Parts of a pattern can be enclosed in braces to form a group (Group). The groups are numbered from one and can be nested. For instance, in the pattern \{n1 < \{n2\}\}, the subtree containing nodes \( n1 \) and \( n2 \) is saved as the group number one; the second group contains the node \( n2 \). A subtree matching the whole pattern implicitly becomes a group number 0.

It is possible to back-reference a group (Reference) both in the pattern and a replacement using the notation \& where \( n \) is the group number. This behavior strengthens the similarity between Treepace and regular expression implementations in many general-purpose languages. For example, the pattern \{.\} < \$\{1\} matches two nodes in a parent-child relationship, having equal values.
3.4. The replacement

The replacement part (Replacement) of a rule consists of nodes separated by relations which they should form. Each node in the replacement can be a literal, a back-reference or an arbitrary Python expression. In the last case, the code is evaluated and its result is assigned to the node value. Supported relations are: child, next sibling and parent. For instance, the replacement string \{abs(-1)\} < \$2 represents a tree with the root labeled “1”, having a subtree number 2 connected as its child.

A found subtree is intuitively replaced by a replacement tree according to the strategies described in the section[4,5]

3.5. Rules

Combining a pattern and a replacement, we get a rule (Rule) in the form: pattern \rightarrow replacement. To give an example, the rule range \{\{\$1 > \$3\}\} \rightarrow range < \$2, \$1 swaps the values of two children of a node labeled “range” if the value of the first children is greater than the second.

4. THE EXECUTION

First, the pattern and replacement is parsed into a syntax tree according to the grammar (Fig.3) and converted to two lists of instructions – one for searching and one for building a replacement of a particular subtree. Matches are found by executing the searching instructions. If the matches overlap, an exception is raised, otherwise the replacing could produce an unspecified behavior. For each matched subtree, a replacement is built by executing the tree-building instructions and the original subtree is replaced by a new one.

4.1. The instruction generation

The syntax tree is traversed in a postorder manner. When a particular node is visited, the corresponding instruction is generated and appended to the list of instructions. The mapping from nodes to instructions is shown in Fig.5. The scheme \(T_S\) is used for the pattern part of the syntax tree, \(T_R\) for the replacement part. Unmentioned node types do not produce any instructions. If there is a symbol in angle brackets following the node type, its value is a part of the input string corresponding to the given node. The function start_num() returns the number of a currently starting group, end_num() the number of an ending group.

4.2. Searching

The searching instructions are executed on a tree-searching virtual machine which consists of a list of searching branches. Each branch is a quintuple:

\((\text{groups}, \text{match}, \text{node}, \text{rel}, \text{instrs})\)

Every searching branch can be understood as a candidate for the match accompanied by the necessary state information. The set groups contains numbers of groups we are currently enclosed by in the pattern. It is initialized to \{0\}.

The list match consists of a matching subtree (group 0) and optionally other subtrees (one for each group). It initially contains one empty subtree. Node is the current context node, initialized to a root node. The item rel represents a relation we are currently using for searching. Its initial value is id (identity) for match() and fullmatch() methods; descendant (descendant or the node itself) otherwise.

The execution algorithm is as follows: For each branch whose instruction list instrs is nonempty, an instruction is popped from the beginning of the list and executed on the given branch with the following effect:

- FIND \(p\) replaces the current branch by zero or more branches, one for each node which is in the relationship rel with the node node and matches the predicate \(p\).
- REL \(r\) sets rel to \(r\).
- GRPS \(n\) represents a start of the group \(n\). It adds \(n\) to the set groups and an empty subtree to the list match.
- The group end – GRPE \(n\) – removes \(n\) from groups.
- REF \(n\) (the back-reference) generates a list of instructions which searches for a subtree equal to the subtree saved in \(\text{match}[n]\). It adds the generated list to the beginning of instrs.

The process repeats until there are no branches with a nonempty instruction list. After execution, the resulting subtrees are in the match fields of the branches.

\[
\begin{align*}
T_S[\text{Any}] & = \text{FIND } \text{‘True’} \\
T_S[\text{Constant}(c)] & = \text{FIND } \text{str(node.value)} == \text{str}(c)’ \\
T_S[\text{PythonCode}(c)] & = \text{FIND } c \\
T_S[\text{RefNum}(n)] & = \text{REF } n \\
T_S[\text{GroupStart}] & = \text{GRPS } \text{start_num()} \\
T_S[\text{GroupEnd}] & = \text{GRPE } \text{end_num()} \\
T_S[\text{Child}] & = \text{REL } \text{child} \\
T_S[\text{Sibling}] & = \text{REL } \text{sibling} \\
T_S[\text{NextSibling}] & = \text{REL } \text{next_sibling} \\
T_S[\text{ParentAny}] & = \text{REL } \text{parent} \text{ FIND } \text{‘True’} \\
T_R[\text{Constant}(c)] & = \text{ADD } \text{repr}(c) \\
T_R[\text{PythonCode}(c)] & = \text{ADD } c \\
T_R[\text{RefNum}(n)] & = \text{AREF } n \\
T_R[\text{Child}] & = \text{AREL } \text{child} \\
T_R[\text{NextSibling}] & = \text{AREL } \text{next_sibling} \\
T_R[\text{ParentAny}] & = \text{GPAR} \\
\end{align*}
\]

Fig. 5 The translation schemes
4.3. Building a replacement

For each single match match, a replacement building machine is created:

\[(\text{match, instrs, node, rel, tree})\]

where instrs are instructions obtained from the scheme \(T_R\), node represents the current context node, rel is the relation used to add the next node (child or next_sibling) and tree contains a reference to the root node of the tree being built. Instructions are popped from the front of the list instrs and executed:

- ADD \(c\) creates a new node \(n\) with a value equal to the execution result of the Python code \(c\). The node \(n\) is added to the tree in such way that node and \(n\) form a relation \(\text{rel}\). The context node is set to \(n\).
- AREL \(r\) assigns \(r\) to \(\text{rel}\).
- The back-reference AREF \(n\) adds the subtree \(\text{match}[n]\) to the tree in a way that the node node and the subtree’s root form a relation \(\text{rel}\). The context node is set to the subtree root.
- GPAR sets node to its parent.

The replacement is then stored in the field tree.

4.4. Replacing

Finally, each matched subtree is substituted by its replacement. Because trees are not linear structures like strings, not every subtree can be replaced by any other tree. For example, we can not intuitively determine the resulting tree when a one-node subtree having two children in the main tree is to be replaced by a tree with three children (Fig. 6). Enumerating all ambiguous cases would be difficult (if even possible), so we decided to define a list of five intuitive and unambiguous replacing strategies. Each of them contains a test whether it can be applied and the application algorithm itself. The strategies are tried from the highest priority to the lowest one. If no strategy can be applied, an exception is raised.

The second strategy replaces an arbitrary subtree by one node. An example of such replacement is in Fig. 8.

If a matched subtree does not have any children in the main tree, it is replaced by the third strategy (Fig. 9). The match can be considered one big leaf which is replaced as a whole.

The last two strategies require that the matched subtree’s inner nodes (including the root) must not have children outside the subtree. If the match have the same leaf count as the replacement, children of the match leaves become the children of the replacement leaves (Fig. 10).

Leaves of a subtree which have children in the main tree will be called “partial leaves”. If the partial leaf count of a
5. EXAMPLES

5.1. A document transformation

Fig. 12 displays the structure of a tree extracted from an XML document and a resulting tree after execution of the transformation written in Treepace. The practical expressivity of the language is high in comparison to existing languages. The exhibited source code has a length of around 40% (measured by character count) compared to the same transformation written in XQuery Update and only 30% of the length of XSLT code.

```
article
  | heading | content | html
  |         |         |     
An example calc plus elem elem |
  |         |         |     |
            3 4

1 | article -> html < body
2 | heading -> h1
3 | content -> p
4 | calc < plus < elem{.}, elem{.} -> [text(num($1) + num($2))]
5 | ```

Fig. 12 An example of a transformation and its source code
```

The pattern part of the rule produces the instruction list:

```
[FIND "a" in _, REL child, GRPS 1, FIND True, GRPE 1]
```

For the replacement part, the generated instructions are:

```
[AREF 1, REL child, ADD "x"]
```

Searching is performed on the searching machine – a list of branches (groups, match, node, rel, instrs). The sequence of machine states is as follows:

```
{{0}, {}}, root, descendant, [FIND "a" in _, . . . ] ⇒ (1)

{{0}, {a1}}, a1, descendant, [REL child, . . . ],

{{0}, {a2}}, a2, descendant, [REL child, . . . ] ⇒ (2)

{{0}, {a1}}, a1, child, [GRPS 1, . . . ],

{{0}, {a2}}, a2, child, [GRPS 1, . . . ] ⇒ (3)

{{0, 1}, {a1}}, a1, child, [FIND 'True', . . . ],

{{0, 1}, {a2}}, a2, child, [FIND 'True', . . . ] ⇒ (4)

{{0, 1}, {a1, b}, {b}}, b, child, [GRPE 1] ⇒ (5)

{{0, 1}, {a1, b}, {b}, b, child, [ ]}

Fig. 13 The tree before transformation → after transformation
```

The first instruction (1) searches for all descendants (including itself) of the root node whose label contains the letter “a”. There are two such nodes, so the current searching branch is divided into two, having the corresponding group 0 of each match updated and the context node set. A relation-setting instruction is executed (2) on each of the branches. A start of a new group (3) adds the group number to the current group set and appends a new, empty subtree to the match. Then all children of the context nodes are found (4). Since the context node of the second branch, a2, does not have a child, this branch is removed from the machine.
After the group number 1 ends (5), the instruction list of the sole remaining branch is empty and the search finishes.

For each match (in this case, only one) a replacement-building machine (match, instrs, node, rel, tree) is created. The execution process follows.

\[
((a_1, b), (b), [AREF 1], None, None, None) \Rightarrow (1)
\]


\[
((a_1, b), (b), [REL child], None, None) \Rightarrow (2)
\]

\[
((a_1, b), (b), [ADD "x"], b, child, b) \Rightarrow (3)
\]

The back-referencing instruction (1) creates a new tree (because it is not yet created) containing the subtree from the group 1, which is the sole node b. It sets the context node to the root of the added tree – b. Then a relation is set (2) and a node with the value of “x” is added to the tree (3) as a child of the context node.

The matches are not overlapping (since there is only one match) and the replacement can proceed. Because the pattern and the replacement are of the same shape (two nodes – a parent and a child), the first strategy is used. The value of node a₁ is replaced by “b” and the value of node b by “x”. The result is shown on the right side of Fig. [13].

The transformation then stops because the search pattern is no longer present in the tree.

6. CONCLUSION

Our goal was to create a terse, string-embedded language for tree transformations where the node values can be arbitrary objects and nodes can react to changes which occur during transformation. The language is not limited to a particular application domain like natural language processing or AST transformation. Functionalities of the host language can be accessed easily within the embedded code. The ability to react on node changes has an advantage that tree-resource mapping like a simple tree visualization can be implemented with minimum effort.

To lower the barrier of learning a new language, several concepts resemble popular string regular expression implementations to some extent. Furthermore, an online tutorial using the IPython Notebook [12] technology is available at [http://nbviewer.ipython.org/github/sulir/treepace/blob/master/doc/Tutorial.ipynb](http://nbviewer.ipython.org/github/sulir/treepace/blob/master/doc/Tutorial.ipynb)

A short comparison of selected features with existing similar languages can be found in Table 2.

### Table 2 A comparison of Treepace with similar languages

<table>
<thead>
<tr>
<th></th>
<th>terseness</th>
<th>arbitrary objects as node values</th>
<th>embedding type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treepace</td>
<td>yes</td>
<td>yes</td>
<td>string</td>
</tr>
<tr>
<td>XSLT</td>
<td>no</td>
<td>no</td>
<td>none</td>
</tr>
<tr>
<td>XQuery Update</td>
<td>partial</td>
<td>no</td>
<td>various</td>
</tr>
<tr>
<td>Tsurgeon</td>
<td>yes</td>
<td>no</td>
<td>none</td>
</tr>
<tr>
<td>JastAdd</td>
<td>no</td>
<td>yes</td>
<td>none</td>
</tr>
<tr>
<td>Gremlin</td>
<td>partial</td>
<td>no</td>
<td>pure, string</td>
</tr>
</tbody>
</table>

Regarding the replacement, there are two main limiting factors. First, the matches must not overlap. Second, there are currently only five replacing strategies built-in. However, it is possible to use only the pattern matching part of the library and perform the replacement manually.

6.2. Possible extensions

It would be interesting to implement patterns similar to Regular XPath [13], particularly the transitive closure support. This would allow using patterns like root < child (,child)*. The star in the pattern would represent a repetition, so it would select all direct children (labeled “child”) of the root node.

Often used concepts like checking whether a node is a leaf, should have their own syntactic sugar. Thanks to the object-oriented nature of the library source code, it will be easy to add additional relations or replacing strategies to Treepace.

More details about Treepace can be found in the master’s thesis [14].

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BIOGRAPHIES

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Slavomír Šimonošák was born in 1974. In 1998 he graduated from the Department of Computers and Informatics of the Faculty of Electrical Engineering and Informatics at Technical University of Košice and defended his PhD thesis titled “Formal Method Integration Based on Transformation of Petri Nets and Process Algebras” in 2003. Currently he works as an assistant professor at the Department of Computers and Informatics. His research interests include formal methods integration and application, algorithms and data structures, machine-oriented languages, and computer emulation.