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## To cite this version:

Claude Kirchner, Zhebin Qian, Preet Kamal Singh, Jürgen Stuber. Xemantics: a Rewriting Calculus- Based Semantics of XSLT. [Intern report] A01-R-386 || kirchner01c, 2001, 50 p. inria-00107547

## HAL Id: inria-00107547 <br> https://hal.inria.fr/inria-00107547

Submitted on 19 Oct 2006

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# Xemantics: a Rewriting Calculus-Based Semantics of XSLT 

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December 5, 2001


#### Abstract

XSLT is a rule-based language defined by the W3C for the transformation of XML-documents into XML-documents. XML-documents are essentially labelled rooted ordered trees or equivalently terms without arity restrictions. This motivates us to use term rewriting, a well-studied paradigm for the transformation of terms, to define and implement XSLT transformation. On the one hand term rewriting is conceptually simple and may be used as a formal definition of XSLT, on the other hand it can be used as a programming language and executed efficiently. We define a core fragment of XSLT in the ELAN language, developed in the PROTHEO group over recent years. The code generated by the ELAN compiler is efficient enough to use this definition directly to transform nontrivial documents.


Keywords: XSLT, ELAN, rule-based language, term rewriting, rewriting calculus, rewrite strategies.

## 1 Introduction

XSLT is a rule based transformation language proposed by the W3C (World Wide Web Consortium) for the transformation of XML documents into XML documents. One of its original purposes was to transform datas in XML format into a human-readable document to be displayed or printed (XSLT stands for eXtensible Stylesheet Language Transformations), and it is now also becoming a standard tool to transform data between various XML formats. As XML is rapidly becoming a standard format for data storage and exchange, rule based languages like XSLT are set to become an important part of tomorrows computing infrastructure. For instance, XSLT begins to be extensively used in areas as diverse as automatic generation of web pages [13], documentation generation [20], data processing and presentation on a variety of devices in health care [12] and knowledge representations [8 [16].

However, currently XSLT is described informally, with a normative part of about 70 pages in plain English [6], and it uses the defi nitions of XML 4], Namespaces in XML [3] and XPath [7] which are also informal. Although XSLT is well-designed, the lack of a formal semantics poses several problems. From previous experiences with formal specifi cation it is likely that an informal specifi cation is incomplete or inconsistent in certain respects, or that it does not completely resolve the ambiguities inherent in natural language. All of these problems may lead to differences in the behavior of implementations, which may cause for instance portability problems in practice. It would also be desirable to have a formal specifi cation to be able to prove the correctness of both implementations of the language and of specifi c transformations written in XSLT, in particular if XSLT is to be used in security-critical applications. Finally, a well-written formal specifi cations is much more concise, for example the formal specifi cation
for an older version of XPath given by Wadler [18] fits on one page compared to ten pages for the informal one. This conciseness makes it much easier to use.

From the point of view of theoretical computer science XML-documents are just terms without arity restrictions. Terms are well-known concepts in semantics, logic and in particular in equational reasoning, where equations can be oriented into rewrite rules that transform terms into equal terms [1, 14]. Because XSLT is a rule based language, it is natural to use the rewrite rule based technology developed over the last thirty years to give it, as least in part, a formal semantics. Up to now there is very little work on formal semantics for XSLT and we are only aware of Wadler's papers on the semantics of XPath [18, 19]. On the other hand, there are pletty of alternative XML processing systems some of them having a formal semantics like Xduce [11].

Our goal in this work is therefore to propose a formal semantics for the core of XSLT, using first a formalism of judgments and proofs, and then the ELAN language and system. ELAN [15, 2] is a general rule based programming language whose formal semantics is based on the rewriting calculus [5] and which can be compiled for effi cient execution.

ELAN supports the defi nition of context free languages, which we use to give a concise partial defi nition of the XML syntax. However the built-in lexical analyzer imposes certain restrictions, for instance we need to put quotes around text to parse it as strings. To abstract away from these syntactic considerations we transform the XML syntax into an internal abstract syntax that uses the standard prefix functional notation for terms, with a list of attributes and their values added. We then describe XSLT using these abstract terms. Using ELAN we can thus provide both a formal and executable specifi cation of core XSLT .

The paper is organized as follows: In Section 2 we informally describe XSLT and term rewriting and highlight both their similarities and differences. In Section 3 we give a formal semantics of XSLT based on inference rules. In Section 45 and 6 we present the defi nitions for XML, XPath and XSLT in ELAN.

## 2 A comparison of term rewriting and XSLT

In term rewriting the application of a rule replaces a matching subterm by another subterm. This is iterated until no more replacements are possible and a normal form, the result, is reached. Note that here the output created by a rule application in general serves as the input of following rule applications. Furthermore, rewriting and matching determines in a single step both the rules that are applicable and the positions where they can be applied. It remains to choose among the possible rule applications. For example, the approach commonly used for equational reasoning is to do this nondeterministically, and to ensure the confluence property 1 by a suitable completion of the term rewriting system, which implies that the result of all terminating computations is the same. Thirty years of research have led to a well-developed arsenal of techniques for achieving and/or proving confluence, termination and a variety of other properties of term rewriting systems [1, 14]. Another way to choose the rule applications is to specify a strategy, such as for example (leftmost-)innermost or outermost. In ELAN leftmostinnermost is used for so-called unlabeled rules, but it is also possible to defi ne custom strategies for labeled rules. Strategies specify which rule applications are to be tried in which order for a whole computation. It contains among others operators for composition, repetition and don't-care and don'tknow nondeterminism. $\downarrow$ From the expressivity capabilities of rewriting, it is easy to encode a Turing machine as a term rewriting system (even with only one rule [10]), which shows Turing-completeness of this programming paradigm.

[^0]There are various extensions of term rewriting systems, for instance by matching modulo some equational theory like associativity and commutativity (this is also supported by ELAN). This allows to treat common mathematical theories that satisfy these axioms (numbers, sets, multisets) and also allows an easy expression of algorithms for constraint solving, as for example two equations that need to react in some way can be picked out by the matching algorithm. As we will see, to help with XPath matching, it will be useful to match modulo some restricted form of context matching, where context variables can be used to match the path of arbitrary length in patterns such as $a / / b$. Finding suitable restrictions of context matching is currently ongoing research.

In contrast to rewriting, XSLT creates in a single pass a target tree (an output term) from a source tree (an input term). Each application of a template rule creates a fragment of the output that extends the partial tree towards the leaves. Later rule applications do not use this fragment in any way, they neither read nor modify it. The source tree is also not modifi ed, it is only read, for example by the XPath matching algorithm.

In XSLT, matching is used in two different ways. It is used to determine whether a template rule is applicable at a certain node (position) in the source tree, and it is used by the apply-templates instruction inside a template to determine a new list of nodes in the input term to transform. The first form of matching is restricted to the path from the root to the node where the rule has to be applied, while the second may use paths that traverse the source tree in arbitrary directions (the axes in XPath). The template rules can be applied to the selected nodes in parallel, since the computations for two nodes do not influence each other. For each node a rule is chosen according to a preference that is determined by the import hierarchy, explicit priorities and implicit priorities from the form of the path to match.

XSLT has variables and parameters, which can be bound to a value only once, like variables in functional or logic programming languages. By using templates that do recursive calls without generating any output, XSLT can compute arbitrary computable functions, i.e. it is also Turing complete.

This informal comparison shows that there are substantial differences in the core mechanisms of term rewriting and XSLT which make it non straitforward to transfer results from term rewriting to XSLT. Furthermore, the kinds of matching commonly available in term rewriting implementation (e.g. associativity, commutativity and more generaly algebraic equational axioms) are currently not able to directly simulate XPath matching. Consequently the encoding of XSLT in rewriting calculus is a deep one as we could have expected at first sight that a shallow encoding would have been suffi cient, and indeed more interesting.

## 3 A formal semantics for a core fragment of XSLT

We defi ne a formal semantics for a core subset of XSLT by inference rules.

### 3.1 Scope

We formalize the core of XSLT [6] by inference rules. The formalization covers the following aspects:

- Data model with root, element, attribute and text nodes 3
- Template rule matching ${ }^{4}$
- Selection of nodes in the source document by xsl:apply-templates $5^{5}$

[^1]- xsl:value-of to insert text into the output
- Construction of the output tree
- xsl:attribute,xsl:element
- xsl:for-each, xsl:if
- Sorting, on an abstract level

When some feature is not formalized completely we will note this explicitly.
We do not defi ne the semantics of XPath in this section. Instead we reuse the second one given by Philip Wadler in [19]. Wadler formally defi nes a function $\mathcal{S}^{a} \llbracket e \rrbracket n$ that computes the value of an XPath expression $e$ at the node $n$ of an implicitly given source document.

The formal semantics of this section shows only how sorting is used, but abstracts away from the concrete sort orderings and how to specify them.

### 3.2 Data model

We consider XML documents independently of any DTD, which correspond to untyped terms with unrestricted arity. Equivalently, these terms may be considered as ordered trees with a root, where nodes are labeled by operators. Nodes are labeled with a node type, either root, element, attribute or text. Element and attribute nodes are additionally labeled with a name, text nodes with a string 6 . The labeling is restricted as follows:

- The root of the tree must be the only node labeled root.
- Text nodes have no children.
- There are no adjacent sibling text nodes and no empty text nodes. 7
- Attributes have a single text node as their child.
- Attribute siblings have distinct names.
- Attribute children are to the right of all other children.

We call a term that satisfi es that restriction an XML term. We write XML terms as

$$
\text { operator }\left(\text { child }_{1}, \ldots, \text { child }_{n}\right)
$$

where operator is either / for the root node, name for an element node, @name for an attribute node, or "text" for a text node. We assume that we have some method to denote nodes in the tree. We let root_node denote the root node. Other nodes will be obtained via XPath expressions.

A template is a term that may contain element nodes from the XSLT and the target namespaces. Lists are separated by commas. Where necessary we will put parentheses around lists, and in particular we write () for the empty list.

Let $r$ be a list of XML terms. Then merge-adjacent $(r)$ is the list of XML terms in $r$ with adjacent text nodes merged. Let $s$ be a string value. Then remove-empty $(s)$ is a list consisting of the single text

[^2]node $s$ if $s$ is nonempty, and the empty list otherwise. $\operatorname{string}(v)$ converts an XPath value $v$ to a string as specifi ed in Section 4.2 of the XPath Recommendation 7].

A sorting specification is a list of XML terms of the form $\operatorname{sort}(a s)$ where $a s$ are the attributes describing the sort order. For a node-set $S$ and a sorting specifi cation so we let sort $(s o, S)$ be the list of the nodes in $S$ in the specifi ed order. For an empty sort specifi cation the set is put in document order, that is, the order obtained by a preorder traversal of the term.

### 3.3 Stylesheets

A stylesheet consists of a set of template rules. A template rule consists of an XPath pattern for the source DTD and a template. The following built-in rules are always present 8 :

```
<xsl:template match="*|/">
    <xsl:apply-templates/>
</xsl:template>
<xsl:template match="text()|@*">
    <xsl:value-of select="."/>
</xsl:template>
```

A template rule with pattern $p$ is said to match at the node $n$ in the source tree if there is some node $n^{\prime}$ that is either $n$ itself or an ancestor of $n$ such that $n \in \mathcal{S}^{a} \llbracket p \rrbracket n^{\prime}$.

### 3.4 Judgments

Let $S$ be the stylesheet, $s$ an XML term (the source tree), $l$ a list of nodes in $s$ (the current node list), $i, 1 \leq i \leq \operatorname{length}(l)$ (the index of the current node $l_{i}$ in $l$ ), $t$ a template, and $r$ a list of XML terms (the result tree).
$s \vdash_{S} r$ the result of applying the stylesheet $S$ to the source tree $s$ is $r$
$s, l \vdash_{S} r$ the result of applying the stylesheet $S$ in the context $s, l$ is $r$
$s, l, i \vdash_{S} r$ the result of applying the stylesheet $S$ in the context $s, l, i$ is $r$
$s, l, i, t \vdash_{S} r$ the template $t$ is transformed into the result $r$ in the context $s, l, i$
$\mathcal{S}^{a} \llbracket e \rrbracket l_{i}=v$ the result of the XPath expression $e$ w.r.t. the node $l_{i}$ is the value $v$ (This is the notation used by Wadler [19] where the source document remains implicit.)

Note that by the defi nition of these judgments ill-formed XML terms are not allowed to occur. For instance, if $S$ is a stylesheet that tries to add two attributes with the same name then we cannot prove any judgment $s \vdash_{S} r$.

### 3.5 Rules

The rules describe deductions, such that the judgment below the line (the conclusion) holds if the judgments above the line (the premises) hold. To apply an XSLT stylesheet one starts at the bottom of the Start rule and recursively considers the premises until a complete tree (a proof) is obtained.

[^3]The first three rules describe the core mechanism of XSLT up to the selection of a template $t$ to be processed.

Start

$$
\frac{s, \text { root_node } \vdash_{S} r}{s \vdash_{S} /(r)}
$$

Traverse

$$
\frac{s, l, 1 \vdash_{S} r_{1} \quad \ldots \quad s, l, n \vdash_{S} r_{n}}{s, l \vdash_{S} \text { merge-adjacent }\left(r_{1}, \ldots, r_{n}\right)}
$$

where $l$ has the length $n$.
Apply Template Rule $\quad \frac{s, l, i, t \vdash_{S} r}{s, l, i \vdash_{S} r}$
where <xsl:template match=p>t</xsl:template> is a template rule in $S$ such that $p$ matches at $l_{i}$. The rule is selected according to import precedence and priority. It is an error if the selection of the rule is ambiguous.

The following rules copy literal content from the template to the result.

Literal List

$$
\frac{s, l, i, t_{1} \vdash_{S} r_{1} \quad \ldots \quad s, l, i, t_{k} \vdash_{S} r_{k}}{s, l, i,\left(t_{1}, \ldots, t_{k}\right) \vdash_{S} \text { merge-adjacent }\left(r_{1}, \ldots, r_{k}\right)}
$$

where $n \geq 0$.

## Literal Element

$$
\frac{s, l, i, t \vdash_{S} r}{s, l, i, o p(t) \vdash_{S} o p(r)}
$$

where $o p$ is an element with a name not in the XSL name space.

## Literal Attribute

$$
\frac{s, l, i, t \vdash_{S} r}{s, l, i, \varrho o p(t) \vdash_{S} \varrho o p(r)}
$$

where $o p$ is an attribute with a name not in the XSL name space.

## Literal Text

$$
\overline{s, l, i, \text { "text } " \vdash_{S} \text { "text" }}
$$

where "text" is a text node.

This final set of rules evaluates XSLT-instructions in a template.
Eval apply-templates $\frac{\mathcal{S}^{a} \llbracket p \rrbracket l_{i}=S \quad s, \operatorname{sort}(\operatorname{so}, S) \vdash_{S} r}{s, l, i, \mathrm{xsl}: \operatorname{apply} \text {-templates }(@ \operatorname{select}(p), s o) \vdash_{S} r}$
where $s o$ is a sorting specifi cation that may be empty. If no select attribute is given we assume it is node (), which selects all children of the current node, as is the default.

Eval for-each

$$
\frac{\mathcal{S}^{a} \llbracket p \rrbracket l_{i}=S \quad s, l_{1}, 1, t \vdash_{S} r_{1} \quad \ldots \quad s, l_{n}, n, t \vdash_{S} r_{n}}{s, l, i, \mathrm{xsl}: \text { for-each }(@ \operatorname{select}(p), \text { so }, t) \vdash_{S} \text { merge-adjacent }\left(r_{1}, \ldots, r_{n}\right)}
$$

where $\operatorname{sort}($ so,$S)=l_{1}, \ldots, l_{n}$ and $n \geq 0$.

Eval if $_{1}$
if $v=$ true.

Eval if $_{2}$
if $v \neq$ true.

Eval value-of

$$
\frac{\mathcal{S}^{a} \llbracket e \rrbracket l_{i}=v}{s, l, i, \mathrm{xsl}: \text { value-of }(@ \operatorname{select}(e)) \vdash_{S} \text { remove-empty }(\operatorname{string}(v))}
$$

Eval element

$$
\frac{\mathcal{S}^{a} \llbracket e \rrbracket l_{i}=v \quad s, l, i, t \vdash_{S} r}{s, l, i, \mathrm{xsl}: \mathrm{element}(@ \operatorname{name}(e), t) \vdash_{S} v(r)}
$$

## Eval attribute

$$
\frac{\mathcal{S}^{a} \llbracket e \rrbracket l_{i}=v \quad s, l, i, t \vdash_{S} r}{s, l, i, \mathrm{xsl}: \text { attribute }(@ \operatorname{name}(e), t) \vdash_{S} @ v(r)}
$$

where $r$ is a text node.

This set of rules captures formally our understanding of the informal defi nition of XSLT.
What does this semantics tell us about XSLT? One obvious feature is that the input is never modifi ed. With respect to the output, once a fragment of the target tree is generated it is never again read or modifi ed. The rules only copy the results obtained in the premises into the fi nal result (except for the mangling of text nodes by merge-adjacent and remove-empty).

Another interesting point is that the computations need not be carried out sequentially. Both computations at different nodes and at different instances of apply-templates are independent of each other and can be carried out in parallel. Or one might be only interested in a certain subtree, and only carry out the computation that leads to it, discarding the rest. In the inferences we see this in the premises of the Traverse and List Context rules, which are independent of each other 9

## 4 Parsing and representing XML documents in ELAN

For the representation of XSLT in ELAN we have to begin by fi rst representing XML documents, which we will do in this section, and we have to give a defi nition of XPath, which will be done in the next section. After that we will be able to defi ne our core subset of XSLT transformations.

### 4.1 The XML document data model and ELAN terms

How can an XML document be expressed as an ELAN term? From the point of view of the data model, any XML document is a tree consisting of various kinds of nodes. We considered four types of nodes:

[^4]root nodes, element nodes, attribute nodes and text nodes 10 In the following we give for each type of node their name (if available), their attributes, their representation in ELAN and their string-value.

Nodes in a document are linearly ordered by the document order, which is obtained by a pre-order traversal of the tree beginning with the root node, with attribute nodes of an element before its children. 11 It is called document order because in the XML representation the start tags of element nodes occur in this order.

### 4.1.1 The root node

The root node can be seen as an element node that is implicit in the XML document. There is only one root node in the document. It is explicitly accessible in XPath by an absolute XPath pattern beginning with ' $/$ '. Internally we represent it by root_node.

Normally XML requires that the root node has exactly one child, but this restriction is sometimes relaxed, for example for the output of an XSLT transformation, so we don't make it.

The string-value of the root node is the concatenation of the string-values of all the text node descendants of the root node in document order.

### 4.1.2 Element nodes

In XML documents, a pair of tags like $<$ tagname $\ldots>\ldots</$ tagname $>$ correspond to an element node. The name of the element is the tag name, which is required to be a qualifi ed name. A qualifi ed name (QName) contains a single colon, separating the name into a namespace prefi $x$ and a local part. The syntax of prefi xes and local names are described by the nonterminal NCName in 3]. The prefi $x$ part is mapped to the URI reference for a declared namespace, which specifi es a collection of universal names. If a default namespace is declared, then the default namespace is considered to apply to the element in the scope where it is declared, in case the element has no namespace prefi $x$. If no default namespace has been specifi ed, then the elements without prefi $x$ in the scope are considered to be in no namespace. Such a namespace scheme is also applicable to the attribute names. (Full details are given in Namespaces in XML [3]).

To specify QName in ELAN, we translate the grammar rules given in the XML recommendation in a straightforward way. First we declare the nonterminals Prefix, LocalPart, QName as sorts:12

```
sort ... Prefix LocalPart QName ...;
end
```

The grammar rules themselves become operator declarations, which contain the terminal symbols. For QName we get

```
operator
...
    @ :(LocalPart) QName;
    @':'@ :(Prefix LocalPart) QName;
    @ :(QName) EleName;
```

[^5]```
        a :Prefix;
        b :LocalPart;
    end
```

where @ is the place-holder for an operator argument, which is then specifi ed by the corresponding sort between the brackets '(' and ')' after ' $:$ '. As above, the first operator means that a LocalPart instance can be directly treated as a QName instance. The second operator means that a Prefix and a LocalPart connected by a ' $:$ ' character also form a QName. The third one means that a QName is also an EleName. (More details are given in Namespaces in XML [15].) The constant declarations for 'a' and 'b' are examples that need to be replaced by the actual names used in an application. Then $a: b$ is a typical qualifi ed XML name, and it is a term of sort QName in ELAN. However, the lexical analyzer of ELAN imposes certain restrictions on Prefix and LocalPart that are not present in XML. E.g., $a-b$ is a qualifi ed LocalPart name in XML, but it is not a correct constant name in ELAN.

To distinguish source document, target document and stylesheet we use sorts with the prefi x ' $S^{\prime}$ for the source document, sorts with the prefix ' $T$ ' for the target document and sorts with the prefi x ' $X S L$ ' for the XSL stylesheet. After the sorts we defi ne some common variables. We will use the first example from the XML recommendation to illustrate this.

- For the source document, SEleName (without namespace) can be defi ned as

```
@ :(SLocalPart) SQName;
@ :(SQName) SEleName;
root :SLocalPart;
doc :SLocalPart;
chapter :SLocalPart;
```

However, the names can also be directly declared as follows, (which means the same thing)

```
root :SEleName;
doc :SEleName;
chapter :SEleName;
```

- Similarly, for the target document, TEleName can be defi ned as (maybe with a default namespace)

```
root :TEleName;
html :TEleName;
body :TEleName;
```

- For the XSLT stylesheet, if needed, XSLEleName can be defi ned as (with the $x s l$ namespace prefi x )

```
xsl':'@ :(XSLLocalPart) XSLQName;
XSLQName :XSLEleName;
template :XSLLocalPart;
apply-templates :XSLLocalPart;
```

To do this more concisely in ELAN we can use the pre-processor. We first list all the names of the same type in the specific cation file as

```
stagids root.doc.title.chapter.section.para.note.emph.nil
```

and use a FOR EACH directive for the preprocessor in the operator declarations

```
FOR EACH Id:identifier SUCH THAT Id:=(listExtract)elem(stagids):
{Id:SEleName; }
```

This will insert a constant declaration for each of the names.
In the following, we have put the tag names of sort EleName into the list stagids in the specifi cation file. For attribute node names we use the list sattrids, and the respective names for the target document are in ttagids and tattrids.

An element (identifi ed by the sort Ele) has a name, and may have attribute nodes or child nodes. The child nodes of an element node may be other element nodes or text nodes, which are represented by strings.

```
@ :(Ele) Child;
@ :(string) Child;
```

Common variables are

```
str :string;
pL,cL :list[Child];
```

string is a built-in data-type in ELAN. The lexical analyzer of ELAN requires that string constants are enclosed in double quotes, with internal quotes and backslashes escaped by a preceding backslash.

- If the element has no attributes and no child nodes then it is represented in XML as

```
<elename/>
```

In ELAN it is represented in functional notation by

```
@()
:(EleName) Ele;
```

- An element having no attributes, but some children is written in XML as

```
<elename> ... </elename>
```

The number of children between the pair of tags is arbitrary. Such an operator of variable arity can not be directly represented in ELAN, but it can be easily simulated by putting the arguments in a list. The functional notation thus becomes

```
:(EleName list[Child]) Ele;
```

When nothing occurs between the tags, the ELAN representation should be

```
elename(nil)
```

The string-value of an element node is the concatenation of the string-values of all text node descendants of the element node in document order.

### 4.1.3 Attribute nodes

An element node can also have several attribute nodes. An attribute node contains an attribute name and a string value, where the string-value implies the attribute value. In our data model, an attribute node is associated with its parent element, but it is different from its parent node's children.

```
@=@ :(AttrName string) Attr;
```

Common variables are

```
at :Attr;
aL,aL1 :list[Attr];
```

In XML, if the element has attributes then the attribute declarations follow the elename in the start tag.

```
<elename a1=str1 a2=.../>
<elename b1=str1 b2=...> ... </elename>
```

The number of attribute nodes is also variable, so we use a list representation here, too. We can now represent elements with attributes by

```
@(@) :(EleName list[Attr]) Ele;
@(@,@) :(EleName list[Attr] list[Child]) Ele;
```

All the elements are converted to the standard form, in which if their attributes or children are absent, then we put the empty list nil in that place.

```
[]t() => t(nil, nil)
end
[]t(pL) => t(nil, pL)
end
[]t(aL) => t(aL, nil)
end
```

Some pre-processing is required to ensure some properties that cannot be ensured on the syntactical level. It is assumed that an element node does not have the same attribute defi ned more than once in its attribute list. Also, we cannot ensure that the value of the id attribute for all the elements is unique, which is required by XML .

### 4.1.4 Text nodes

A text node is represented by a string, which is the node's value. The text node has no node name. Such a node can only be a leaf node of the tree, as it has neither any attributes nor any children.

### 4.2 Parsing XML documents as ELAN terms

With the following declarations we can directly parse XML and convert it to functional representation.

```
<@/> :(EleName) XEle;
<@> @ </@> :(EleName XML EleName) XEle;
<@ @> @ </@>:(EleName AttrS XML EleName) XEle;
@ :(string) XEle;
@ :(Attr) AttrS;
@ @ :(Attr AttrS) AttrS;
@ :(XEle) XML;
@ @ :(XEle XML) XML;
t,t1, tg :EleNme;
at :Attr;
xe :XEle;
x :XML;
al :AttrS;
```

In the above defi nition, the two EleName instances for opening and closing tag should have the same name. However, this cannot be expressed by an operator defi nition. Instead it is implicit in the rule for the transformation to functional representation given below, which can only be applied if the tags have the same name.

The $P()$ function is the main parsing function, which converts the whole XML document in to a tree recursively. But we call the $\operatorname{Prs}()$ function (which uses the $P()$ function) to return the pointer to the root node of that tree only. The pointer to a node is defi ned by the sort Node.

```
Prs(@) :(XML) Node;
P(@) :(XML) list[Child];
P(@) :(AttrS) list[Attr];
[] Prs(x) => root_node(P (x))
end
[] P(xe x) => P(xe) @ P (x)
end
[] P(<tg/>) => tg().nil
end
[] P(<tg> x </tg>) => tg(P(x)).nil
end
```

```
[] P(<tg al> x </tg>) => tg(P(al),P(x)).nil
end
[] P(str) => str.nil
end
[] P(at al) => P(at) @ P(al)
end
[] P(at) => at.nil
end
```

This technique can be applied to the parsing of the source XML document and the XSLT stylesheet. The reverse procedure can be applied to the result term obtained after transformation, outputting it as a XML document. This function is called as $\left.I_{( }\right)$function, and the rules for it are almost the inverse of the parsing rules.

```
e :XEle;
C :Child;
T :list[Child];
l :XML;
I(@) :(list[Child]) XML;
I(@) :(Child) XEle;
I(@) :(list[Attr]) AttrS;
[] I(c.nil) => I(c)
end
[] I(C.T) => e I(T)
    where e:= () I(c)
end
[] I(tg(nil,nil)) => <tg/>
end
[] I(tg(al,nil)) => <tg I(al) />
end
[] I(tg(nil,T)) => <tg> I(T) </tg>
end
[] I(tg(al,T)) => <tg I(al)> I(T) </tg>
end
[] I(str) => str
```

end
[] I(at.nil) => at
end
[] I(at.al) $=>$ at $I(a l)$
end

### 4.2.1 Examples

In the example D. 1 of the Appendix of XSLT Specification, the source document appears as

```
<doc>
    <title>"Document Title"</title>
    <chapter>
        <title>"Chapter Title"</title>
        <section>
            <title>"Section Title"</title>
            <para>"This is a test."</para>
            <note>"This is a note."</note>
        </section>
        <section>
            <title>"Another Section Title"</title>
            <para>
                    "This is "
                    <emph> "another" </emph>
                    " test."
            </para>
            <note> "This is another note." </note>
        </section>
    </chapter>
</doc>
```

which can be parsed to the following ELAN term:

```
root(doc(title("Document Title".nil).chapter(title
("Chapter Title".nil).section(title("Section Title
".nil).para("This is a test.".nil).note("This is a
    note".nil).nil).section(title("Another Section Ti
tle".nil).para("This is".emph("another".nil)."test
.".nil).note("This is another note.".nil).nil).nil
).nil).nil)
```


### 4.3 Node Representation

In the previous section, we discussed how an XML tree can be mapped to a term in ELAN and vice versa. It remains to represent references to nodes in the tree. If we would use the functional representation together with the standard notion of position from term rewriting (a list of integers that tell to which
child to descend) we would have to descend from the root node to access any node in the tree, which would make operations in XPath expensive. Thus we chose a special representation for element nodes that carry their parent and their following siblings as a context. Note that we can also access preceding siblings via the parent.

1. The root node is represented by the operator root_node:
```
root_node(@) :(list[SChild]) EleNode;
```

2. The representation of an element node contains its parent node, the element itself and its following sibling nodes. Children and attributes can be accessed in the element.
```
@/@.@ :(EleNode Sele list[Schild]) EleNode;
@ :(EleNode) Node;
pn :EleNode;
```

3. If the node is an attribute node, then we only need its parent node and itself to identify it. The attribute nodes do not have any children.
4. If the node is a text node, then we can use the same scheme as for an element node. That is, its parent node representation plus itself and the following sibling node. As in the case of an attribute node, a text node cannot be the parent of any other node. As a result, for both these cases, no step can follow these representations.
```
@ :(Sattr) EndStep;
@.@ :(string list[SChild]) EndStep;
@/@ :(EleNode EndStep) Node;
es :EndStep;
n :Node;
nL :list[Node];
```

This node representation both identifi es the nodes and provides cheap access to all closely related nodes.

## 5 Evaluating XPath Expressions in ELAN

### 5.1 Prerequisite: Some list operations

We first defi ne some common operations for lists.

- The in function tests whether an element occurs in a list of elements.

```
@ in @ :(Element list[Element]) bool;
```

- The function -() removes the elements of the second list from the first list.

```
-(@,@) :(list[Element] Element) list[Element];
-(@,@) :(list[Element] list[Element]) list[Element];
```

- The standard library function concat() concatenates two lists. It has the infix operator '@' as alias.

```
concat(@,@) :(list[Element] list[Element]) list[Element];
```

In our applications, if we have defi ned some operation on an element with a result of type List as

```
op(@) :(Element) list[Result];
```

then that operator is often extended to a list of elements as

```
op(@) :(list[Element]) list[Result];
```

The extension is defi ned by the following two rules, where $e$ is an element and $e L$ is a list of elements:

```
[] op(nil) => nil
end
[] op(e.eL) => op(e) @ op(eL)
end
```


### 5.2 Location paths

A location path in XPath is used to select one or more nodes in a tree by exploring the tree step by step. It can be an absolute path or a relative path. For an absolute path the exploration starts at the root node, while for a relative path it starts at some given node. We may view an absolute path as a relative path that is given the root node as the start node.

```
@ :(RelLocPath) LocPath;
@ :(AbsLocPath) LocPath;
/ :AbsLocPath;
/@ :(RelLocPath) AbsLocPath ;
@ :(AbbrAbsLocPath) AbsLocPath;
patt :LocPath;
path,rp,rp1,rp2 :RelLocPath;
st,st1,st2 :Step;
```

To achieve a uniform presentation we transform absolute paths into relative paths.

```
[] /rp => root + rp
end
```

[] / => root
end

The above also uses a function + that concatenates location paths. It is defi ned on as follows:

```
@+@ :(LocPath LocPath) LocPath assocLeft;
```

```
[] rp + st => rp/st
end
[] rp1 + rp2/st => rp1 + rp2 + st
end
```

A location path consists of one or more steps. Each step contains an axis specifi er, a node test, and optionally one or more predicates. The axis can indicate (or imply) a principal node type, e.g. attribute or element, and the direction of tree-exploring, e.g. ancestor or child. When the node belongs to range of the indicated axis, the node test defi nes a test on the node, for example for a certain node name. The predicate imposes further conditions on the selected nodes, e.g. indicating the proximity position in a node list.

Here is an example of location path with unabbreviated steps/child: : doc/child: :chapter[position() which selects the second section of the fi fth chapter of the doc element which is a child of the root node.

```
@ :(Step) RelLocPath;
@/@ :(RelLocPath Step) RelLocPath;
@ :(AbbrRelLocPath) RelLocPath;
@ :(NodeTest) Step;
@@ :(AxisSpecifier NodeTest) Step;
@@ :(Step Predicate) Step;
@ :(AbbrStep) Step;
@':'':' :(AxisName) AxisSpecifier;
@ :(AbbrAxisSpecifier) AxisSpecifier;
ancestor :AxisName;
ancestor-or-self :AxisName;
attribute :AxisName;
child :AxisName;
descendant :AxisName;
descendant-or-self :AxisName;
following :AxisName;
following-sibling :AxisName;
parent :AxisName;
preceding :AxisName;
preceding-sibling :AxisName;
self :AxisName;
subnode :AxisName;
subnode-or-self :AxisName;
@ :(NameTest) NodeTest;
@() :(NodeType) NodeTest;
```

```
[@]
:(PredicateExpr) Predicate;
@
    :(Expr) PredicateExpr;
* :NameTest;
@ :(QName) NameTest;
text :NodeType;
node :NodeType;
@ :(int) Expr;
@ :(bool) Expr;
@ :(SEleName) QName;
@ :(SAttrName) QName;
```

Xpath also provides some reserved wild-card node test names as follows :

- node() is a node test which matches any node of any type
- $\operatorname{text}()$ is a node test which matches any text node
-     * is always true for any node of the principal node type

Common variables are:

```
a,a1 :AxisName;
nt,nt1 :NodeTest;
```

XPath also defi nes abbreviations for certain common expressions. Note that we write // as / /, because in ELAN / / starts a comment. @ and . also need to be escaped in declarations, but not in rules.

```
/ /@ :(RelLocPath) AbbrAbsLocPath;
@/ /@ :(RelLocPath Step) AbbrRelLocPath;
'.' :AbbrStep;
'.'r.' :AbbrStep;
'@' :AbbrAxisSpecifier;
```

They get transformed into unabbreviated expressions by the following rules:

```
[] / /rp => descendant-or-self::node() + rp
end
```

[] rp/ /st => rp/descendant-or-self::node()/st
end
[] . => self::node()
end

```
[] .. => parent::node()
end
[] root => self::root
end
[] nt => child::nt /* except root node*/
end
[] @nt => attribute::nt
end
```


### 5.3 Operations on Location Paths

### 5.3.1 Axis relations between nodes

We now defi ne operations for all the axes of XPath, and for their application to nodes.

- The root for all the nodes.

```
[] root(root_node(cL)) => root_node(cL).nil
end
[] root(pn/se.cL) => root(pn)
end
[] root(pn/es) => root(pn)
end
```

- Relation operation defi ned over a list of nodes

```
@(@) :(AxisName Node) list[Node];
@(@) :(AxisName list[Node]) list[Node];
[] a(nil) => nil
end
[] a(n.nL) => a(n)@a(nL)
end
```

- Self, parent and ancestor relations. These are basic relations which are directly supported by our node representation.

```
[] self(n) => n.nil
end
```

```
[] parent(root_node(cL)) => nil
end
[] parent(pn/t(aL,pL).cL) => self(pn)
end
[] parent(pn/es) => self(pn)
end
[] ancestor(root_node(cL)) => nil
end
[] ancestor(pn) => ancestor(parent(pn))@parent(pn)
end
[] ancestor(pn/es) =>ancestor(pn)@self(pn)
end
[] ancestor-or-self(n) => ancestor(n)@self(n)
end
```

- Attribute, child and descendant relationships.

```
[] attribute(root_node(pL)) => nil
end
```

[] attribute(pn/str.cL) => nil
end
[] attribute(pn/t(aL,pL).cL) => getattribute(pn/t(aL, pL).cL, aL)
end

The getattribute() function takes the representation of the node and its attribute list. Then it appends each element of the attribute list to the representation of the node to get representations for its attribute nodes as follows:

```
getattribute(@,@) :(Node list[SAttr]) list[Node];
[] getattribute(pn,nil) => nil
end
[] getattribute(pn,at.aL1) => pn/at.getattribute(pn,aL1)
end
```

For the child relation we use the getchild() function, which is analogous to the getattribute() function.
[] child(pn/str.cL) => nil
end
[] child(root_node(pL)) => getchild(root_node(pL), pL) end
[] child(pn/t(aL,pL).cL) => getchild(pn/t(aL,pL).cL,pL)
end
getchild(@,@) :(Node list[SChild]) list[Node];
[] getchild(pn,nil) => nil
end
[] getchild(pn,str.cL) => pn/str.cL.getchild(pn,cL) end
[] getchild(pn,t(aL, pL).cL) => pn/t(aL, pL).cL.getchild(pn, cL) end

The descendant relation can then be defi ned using the child relation.

```
[] descendant(pn) => descendant-or-self(child(pn))
end
[] descendant(pn/es) => nil
end
[] descendant-or-self(n) => self(n)@descendant(n)
end
```

- Some sibling relationships. Sibling relationships are very complex, in the sense that we need to process the contents of some steps to get the result.

```
[] following-sibling(root_node(cL)) => nil
end
[] following-sibling(pn/str.nil) => nil
end
[] following-sibling(pn/t(aL,pL).nil) => nil
end
[] following-sibling(pn/str.t(aL,pL).cL) =>
    pn/t (aL,pL).cL
    .following-sibling(pn/t(aL,pL).cL)
```

```
end
[] following-sibling(pn/str.str1.cL) =>
    pn/str1.cL
    .following-sibling(pn/str1.cL)
end
[] following-sibling(pn/t(aL,pL).t1(aL1,pL1).cL) =>
    pn/t1(aL1,pL1).cL
    .following-sibling(pn/t1(aL1,pL1).cL)
end
[] following-sibling(pn/t(aL,pL).str.cL) =>
    pn/str.cL
    .following-sibling(pn/str.cL)
end
```

The preceding-sibling relation uses the -() function. We fi nd all the children of its parent node, then subtract the current node and the following-siblings of the current node from it to get the preceding-siblings.

```
[] preceding-sibling(root_node(cL)) => nil
end
[] preceding-sibling(pn/el.cL) =>
    -(child(pn), pn/el.cL . following-sibling(pn/el.cL))
end
[] preceding-sibling(pn/str.cL) =>
    -(child(pn), pn/str.cL . following-sibling(pn/str.cL))
end
[] preceding-sibling(pn/at) => nil
end
```

- Some extended relations

The following axis contains the nodes after the context node in document order, excluding descendants of the context node itself and excluding attribute nodes (and namespace nodes). Analogously the preceding axis contains nodes before the context node.

```
[] following(n) =>
    descendant-or-self(following-sibling(ancestor-or-self(n)))
end
[] preceding(n) =>
    descendant-or-self(preceding-sibling(ancestor-or-self(n)))
end
```

The subnode axis returns all the descendant nodes and all the attribute nodes of itself and its descendants. We use it internally as the inverse of the ancestor axis.

```
[] subnode(pn) => attribute(pn) @ subnode-or-self(child(pn))
end
[] subnode(pn/es) => nil
end
[] subnode-or-self(n) => self(n) @ subnode(n)
end
```


### 5.3.2 Some functions for XSLT

The XPath functions will be called by XSLT transformation rules. The interfaces between them are the two functions Match() and Select().

The function Match() checks whether the current node matches the pattern given in a template rule.

```
Match(@,@) :(Node LocPath) bool;
```

The Select() function will produce a node list, starting from the current node (or node list) according to a path expression.

```
Select(@,@) :(Node LocPath) list[Node];
Select(@) :(Node) list[Node];
```


### 5.4 Implementation of the Match() function

The $\operatorname{Match}()$ function is equivalent to the match function of Wadler [18].

```
[] Match(n,path) => n in Select(descendant-or-self(root(n)),path)
end
```

Now, we can express all the operations on patterns in XSLT by the select() function.

### 5.5 Implementation of the Select() function

We start by defi ning a function select() that computes a list of matching nodes that is not necessarily in document order. After that we will defi ne Select() in terms of select().

### 5.5.1 Single-step path without Predicate

For select() in case of a step with axis self, we only need to select those nodes from the current list which match the given node test.

```
[] select(n, self::node()) => self(n)
end
[] select(pn/str.cL, self::text()) => self(pn/str.cL)
end
```

```
[] select(n, self::text()) => nil
end
[] select(root_node(cL), self::root) => self(root_node(cL))
end
[] select(n, self::root) => nil
end
[] select(root_node(cL), self::t) => nil
end
[] select(pn/t(aL,pL).cL, self::t) => self(pn/t(aL,pL).cL)
end
[] select(n, self::t) => nil
end
[] select(pn/an=str, self::an) => self(pn/an=str)
end
[] select(pn/an=str, self::an1) => nil
end
[] select(nil, self::nt) => nil
end
[] select(n.nL,self::nt) =>
    select(n,self::nt)@select(nL,self::nt)
end
[] select(n,.) => self(n)
end
```

For a single-step location path with any axis specifi er other than self, it can be transformed to a pattern with axis self.
[] select(n,a::nt) =>

```
select(a(n),self::nt)
```

end
[] select (n,..) => parent(n) end

For example,

```
[] select(n,ancestor::nt) =>
    select(ancestor(n), self::nt)
end
```


### 5.5.2 Single-step path with predicate

If the step has some additional predicates then we use them to fi lter the node list.

```
[] select(n,a::nt[expr]) =>
    pred(select(n,a::nt),expr)
end
```

The $\operatorname{pred}()$ function can remove the elements which do not satisfy expr from the list returned by the select() function. For example,

```
i :int;
pred(@,@) :(list[Node] Expr) list[Node];
[] pred(nL,position()=i) => self(i-th elem(nL))
end
```


### 5.5.3 Multi-step path

We process multi-step paths by applying select() step-by-step, where the each step is applied to the node list resulting from the previous step.

```
[] select(n,path/st) => select(select(n,path),st)
end
```


### 5.6 Ordering the selected nodes

The node list returned by select() is in general not in document order. In the case of a single step, the functions have been defi ned so that the list is in the right order, but the list resulting from applying select() to a multi-step path or to a list of nodes will in general not be in document order, so we have to reorder the resulting node list.

```
Select(@,@) :(Node LocPath) list[Node];
[] Select(n,path/st) => reorder(nL,n1L)
    where nL:= () subnode-or-self(root(n))
    where nlL:= () select(n,path/st)
end
[] Select(n,st) => select(n,st)
end
```

We defi ne a reorder() function to reorder the list of nodes. The method of re-ordering nodes is that each node of the whole source tree is tested in order whether it is in the result list. If the node is in the list, it is put into a new list and removed from the old list.

```
reorder(@,@) :(list[Node] list[Node]) list[Node];
reorder(@,@) :(Node list[Node]) list[Node];
[] reorder(nil,nL) => nil
end
[] reorder(nL,nil) => nil
end
[] reorder(n.nL,n1L) => n . reorder (nL,-(n1L,n))
    if n in nlL
end
[] reorder(n.nL,n1L) => reorder(nL,n1L)
end
```


### 5.7 A high-efficiency Match() method

In practice, the $\operatorname{Match}()$ function defi ned below is of quite low effi ciency.

```
[] Match(n,path) => n in select(descendant-or-self(root(n)),path)
end
```

Here, we are trying to fi nd all the nodes in the source tree which satisfy the given pattern, and then to check whether the given node lies in the result node list or not. However, this way we also compute many other, unrelated nodes, which are not needed to test whether a pattern matches the node. It will be more effi cient to go backwards from the node that we want to test. Based on this idea, a high-effi ciency Match() is presented. To implement this we start from the current node and invoke the select() function based on the reversed path. The reverse path when applied on the current node gives that set of nodes, which would give the current node on application of the original path. To test for a match it suffi ces to check whether this set is non-empty.

```
isEmpty(@) :(list[Node]) bool;
[] Match(n,path) => not isEmpty(select(n,rev(path)))
end
[] isEmpty(n.nL) => false
end
[] isEmpty(nil) => true
end
reverse(@) :(LocPath) LocPath;
rev(@) :(LocPath) LocPath;
last(@) :(LocPath) LocPath;
first(@) :(LocPath) LocPath;
```

```
[] rev(st) => first(st) + last(st)
```

end
[] rev(rp) => first(rp) + reverse(rp) + last(rp)
end
[] reverse(rp/st1/st2) => reverse(st1/st2) + reverse(rp/st1) end
[] reverse(attribute::nt/parent::nt1) => attribute::nt end
[] reverse(a::nt/a1::nt1) => R(a1): :nt
end
[] first(rp/a::nt) => self::nt
end
[] first(a::nt) => self::nt
end
[] last(rp/st) => last(rp)
end
[] last(a::nt) => R(a)::node()
end
The above function uses a $R()$ function which defi nes the reverse axis for each axis.
R(@) : (AxisName) AxisName;
[] $R$ (ancestor) => subnode end
[] $R($ ancestor-or-self) => subnode-or-self end
[] R(attribute) => parent end
[] R(child) => parent end
[] R(parent) => child
end
[] R(following) => preceding

```
end
[] R(preceding) => following
end
[] R(following-sibling) => preceding-sibling
end
[] R(preceding-sibling) => following-sibling
end
[] R(descendant) => ancestor
end
[] R(descendant-or-self) => ancestor-or-self
end
[] R(self) => self
end
```

Note that the reverse axis for parent can be both child and attribute. To obtain a complete defi nition we have chosen it as child. For matching in XSLT this is not relevant, as the XPath expressions used for matching are restricted to axes that go downward in the tree.

## 6 Defining XSLT in ELAN

### 6.1 XSLT Stylesheets

An XSLT stylesheet is a well-formed XML document, so the XML data model is also applicable to it. It will form a tree with nodes being the XSL elements (with names in the XSL namespace), target tree elements, XSL attributes and text nodes. For example, a fragment of an XSLT stylesheet appears as the following.

```
<xsl:stylesheet>
    <xsl:strip-space elements=''doc chapter''/>
    <xsl:template match=''doc''>
        <html>
            <head>
                <xsl:value-of select=''title''>
            </head>
        </html>
        <body>
            <xsl:apply-templates/>
        </body>
    </xsl:template>
```

```
<xsl:stylesheet>
```

where xsl:template, xsl:value-of and xsl:apply-templates are elements in the XSLT namespace, and other nodes such as $h t m l$, head and body are result tree elements in the target XML namespace.

### 6.1.1 Top-level Elements

An XSLT stylesheet always begins with the element xsl:stylesheet (or an equivalent literal result element as a simplifi ed syntax). The xsl:stylesheet element may contain the following types of elements as its children:

- xsl:import
- xsl:include
- xsl:strip-space
- xsl:preserve-space
- xsl:output
- xsl:key
- xsl:decimal-format
- xsl:namespace-alias
- xsl:attribute-set
- xsl:variable
- xsl:param
- xsl:template

An element occurring as a child of an xsl:stylesheet element is called a top-level element. Of these top-level elements, except xsl:template, others are not directly involved in transformation. They are used either to set the transformation environment or to optimize the stylesheet structure (e.g. modularization). Only xsl:template elements represent the template rules for the transformation of the source tree.

```
<xsl':'stylesheet
    version=@ xmlns':'xsl=@ xmlns=@>
    @
</xsl':'stylesheet>
    :(string string string TLEleS) XSL;
@ :(TLEle) TLEleS;
@ @ :(TLEle TLEleS) TLEleS;
tle :TLEle;
tles :TLEleS;
```

Here XSL is the sort for XSLT stylesheets and TLEle is the sort for top-level elements, such as xsl:template.

The current node is processed by fi nding all the template rules with patterns that match the node, and choosing the best amongst them. The chosen rule's template is then instantiated with the node as the current node and with the list of source nodes as the current node list. A template typically contains instructions that select a new list of source nodes for further processing. The process is continued recursively until no new node list is selected for processing. The transformation always begins with the root node, which corresponds to the source XML term.

### 6.2 XSLT Template Rules

### 6.2.1 xsl:template element

A template rule is specifi ed with the xsl:template element. The match attribute is a pattern that identifi es the source node or nodes to which the rule applies. The child of the xsl:template element is the template that is to be instantiated when the template rule is applied. In XSLT, a template rule appears as

```
<xsl:template
    match= pattern>
    <!--Content:(xsl:param*, template -->
</xsl:template>
```

In ELAN, we defi ne

```
<xsl':'template match=@> @ </xsl':'template> :(LocPath Tmpl) TLEle;
@ :(TmplEle) Tmpl;
@ @ :(TmplEle Tmpl) Tmpl;
<@/> :(TEleName) TmplEle;
<@> </@> :(TEleName TEleName) TmplEle;
<@ @/> :(TEleName TAttrS) TmplEle;
<@ @> </@> :(TEleName TAttrS TEleName) TmplEle;
<@ @/> :(TEleName list[TAttr]) TmplEle;
<@> @ </@> :(TEleName Tmpl TEleName) TmplEle;
<@ @> @ </@> :(TEleName TAttrS Tmpl TEleName) TmplEle;
<@ @> @ </@> :(TEleName list[TAttr] Tmpl TEleName) TmplEle;
@ :(string) TmplEle;
@ :(Ins) TmplEle;
tm :Tmpl;
tme :TmplEle;
```

We consider a rule to consist of the XPath pattern for matching and the template. The template may contain result elements, text nodes and XSLT instructions or some text nodes. Formally we let the template have the sort list[TChild] in the internal representation for a rule.

```
<@,@> :(Cond list[TChild]) Rule;
```

```
rL :list[Rule];
```

So an xsl:template can be transformed to a Rule, and a stylesheet to a list of Rules. The template is transformed to the result elements. The order of XSLT rules is reversed, and the first rule matched is always triggered. The method for rule selection specifi ed in the XSLT Recommendation may be emulated by choosing a suitable ordering of the template rules.

```
Tr(@) :(XSL) list[Rule];
Tr(@) :(TLEleS) list[Rule];
[] Tr(<xsl:stylesheet version="1.0" xmlns:xsl=str xmlns=strl> tles
    </xsl:stylesheet>) => Tr(tles)
end
[] Tr(tle tles) => Tr(tles) @ Tr(tle)
end
[] Tr(<xsl:template match=patt> tm </xsl:template>) => <patt,Tr(tm)>.nil
end
Tr(@) :(Tmpl) list[TChild];
[] Tr(tme tm) => Tr(tme) @ Tr(tm)
end
```

xsl:apply-templates is a typical XSLT instruction appearing in the template.

### 6.2.2 xsl:apply-templates element

```
<xsl:apply-templates
    select = node-set-expr>
    <!-- Content:(xsl:sort|xsl:with-param)* -->
</xsl:template>
```

Usually xsl:apply-templates is used in the template for recursively processing more source nodes. However, in general the select attribute can be used to process nodes selected by an arbitrary XPath expression, and the default case of selecting the children may be modeled by assuming a suitable default value of the select attribute. The selected set of nodes is processed in document order, unless a sorting specifi cation is present. The set of nodes is evaluated using the Select() function in our XPath module.

```
<xsl':'apply-templates select=@ /> :(LocPath) Ins;
sel(@) :(LocPath) TChild;
[] Tr(<xsl:apply-templates select=patt />) => sel(patt).nil
```

```
end
<xsl':'apply-templates/> :Ins;
[] <xsl:apply-templates /> => <xsl:apply-templates select=node()/>
end
```


### 6.3 Result Tree Creating Instructions

### 6.3.1 Literal Result Elements

In a template, an element in the stylesheet (that does not belong to the XSLT namespace) creates an element node in the result tree. The content of the element is also a template, whose evaluation gives the content of the created element node. The created element node will have attribute nodes corresponding to the attributes on the element in the stylesheet.

```
taL :list[TAttr];
[] <tg> tm </tg> => <tg nil> tm </tg>
end
[] <tg atS> tm </tg> => <tg P(atS)> tm </tg>
end
[] <tg /> => <tg nil/>
end
[] <tg> </tg> => <tg nil/>
end
[] <tg atS /> => <tg P(atS) />
end
[] <tg atS> </tg> => <tg P(atS) />
end
[] Tr(<tg taL/>) => tg(taL,nil).nil
end
[] Tr(<tg taL> tm </tg>) => tg(taL,Tr(tm)).nil
end
```


### 6.3.2 xsl:element element

```
<xsl:element
    name ={qname}>
    <!-- Content: template -->
</xsl:element>
```

The xsl:element element creates an element in the result tree. The element name is specifi ed by the name attribute.

```
<xsl':'element name=@> @ </xsl':'element> :(TEleName Tmpl) Ins;
[] <xsl:element name=tg> tm </xsl:element> => <tg nil> tm </tg>
end
```


### 6.3.3 xsl:attribute element

```
<xsl:attribute
    name ={qname }>
    <!-- Content: template -->
</xsl:attribute>
```

The xsl:attribute element can be used to add attributes to result elements, whether created by literal result elements or by an instruction such as xsl:element. The attribute name is specifi ed by the name attribute.

```
<xsl':'attribute name=@> @ </xsl':'attribute> :(TAttrName Tmpl) Ins;
[] Tr(<xsl:attribute name=an> str </xsl:attribute>) => an=str.nil
end
```

In fact, the transformation result of an Ins is a TChild. The attribute is not a child node, but to simplify the processing we add it temporarily as a child, and put it into the attribute list in a second step:

```
@ :(TAttr) TChild;
[] tg(atL,at.Tl) => tg(at.atL,Tl)
end
```


### 6.3.4 xsl:text element

```
<xsl:text>
    <!-- Content: #PCDATA -->
</xsl:text>
```

The xsl:text element creates a text node in the result tree, with the value of the created text node being the string value of the xsl:text element.

```
<xsl':'text> @ </xsl':'text> :(string) Ins;
[] <xsl:text> str </xsl:text> => str
end
```

An xsl:text element is equivalent to a string, the representation of a text node.

```
[] Tr(str) => str.nil
end
```


### 6.3.5 xsl:value-of element

```
<xsl:value-of select = string-expr/>
```

The xsl:value-of element creates a text node in the result tree from the values of some nodes in the source tree, which result from selecting the nodes by the expression in the select attribute.

```
<xsl':'value-of select=@ /> :(LocPath) Ins;
<xsl':'value-of select=@> </xsl':'value-of>
    :(LocPath) Ins;
[] <xsl:value-of select=rp> </xsl:value-of> =>
    <xsl:value-of select=rp/>
end
val(@) :(LocPath) TChild;
[] Tr(<xsl:value-of select=patt />) => val(patt).nil
end
```


### 6.4 Repetition Instruction

### 6.4.1 xsl:for-each

```
<xls:for-each
    select = node-set-expression>
    <!--Content: (xsl:sort*, template) -->
</xsl:for-each>
```

The xsl:for-each instruction contains a template which is instantiated for each node selected by the expression in the select attribute. The select attribute is required.

```
<xsl':'for-each select=@> @ </xsl':'for-each>
    :(LocPath Tmpl) Ins;
sel(@,@) :(LocPath list[TChild]) TChild;
[] Tr(<xsl:for-each select=patt> tm </xsl:for-each>) =>
    sel(patt,Tr(tm)).nil
end
```

Here, $\operatorname{sel}()$ is overloaded, with the second argument being the template to be applied to the selected nodes.

### 6.5 Conditional Processing

### 6.5.1 xsl:if

```
<xsl:if>
    test = boolean-expression
    <!-- Content:template -->
</xsl:if>
```

The xsl:if element has a test attribute, which specifi es a boolean expression. Its content is a template. If the expression is evaluated and the result is true, then the content template is instantiated. Otherwise, nothing is created.

```
@ :(bool) BExpr;
be :BExpr;
ifcond(@,@) :(BExpr list[TChild]) TChild;
<xsl':'if test=@> @ </xsl':'if> :(BExpr Tmpl) Ins;
[] Tr(<xsl:if test=be> tm </xsl:if>) => ifcond(be,Tr(tm)).nil
end
```

BExpr can be a boolean expression.

### 6.6 Sorting

### 6.6.1 xsl:sort

```
<xsl:sort select= string-expression
    data-type={''text'''|''number''|qname-but-not-ncname}
    order=''ascending''|''descending''/>
```

Sorting is specifi ed by adding xsl:sort elements as children of an xsl:apply-templates or xsl:for-each element. Instead of processing the selected nodes in document order, they are sorted according to the specifi ed sort keys and then processed in that order.
$x s l$ :sort has a select attribute whose value is an expression. For each node to be processed, the expression is evaluated with that node as the current node and with the complete list of nodes being processed in unsorted order as the current node list. The resulting object is converted to a string as if by a call to the string() function. This string is used as the sort key for that node. The default value of the select attribute is ., which will cause the string-value of the current node to be used as the sort key. The following optional attributes of xsl:sort control how the list of nodes is to be sorted.

```
<xsl':'sort @ /> :(SortAttrS) Ins;
<xsl':'sort @> </xsl':'sort> :(SortAttrS) Ins;
select :SortAttrName;
data-type :SortAttrName;
order :SortAttrName;
@ :(string) SortAttrVal;
@ :(LocPath) SortAttrVal;
@=@ :(SortAttrName SortAttrVal) SortAttr;
@ :(SortAttr) SortAttrS;
@ @ :(SortAttr SortAttrS) SortAttrS;
sas :SortAttrS;
sa :SortAttr;
sn,n1 :SortAttrName;
```

```
val,v1 :SortAttrVal;
[] <xsl:sort sas> </xsl:sort> => <xsl:sort sas/>
end
```

- order specifi es whether the strings should be sorted in ascending or descending order. The default is ascending.
- data-type specifi es the data of the strings. text specifi es that the sort keys should be sorted lexicographically. Similarly, number specifi es that the sort keys should be converted to numbers and then sorted according to their numeric values.

```
sort(@,@,@) :(SortAttrVal SortAttrVal SortAttrVal) TChild;
[] Tr(<xsl:sort sas/>) => sort(v1,v2,v3).nil
    where v1:= () get(select, node(),sas)
    where v2:= () get(data-type,"number",sas)
    where v3:= () get(order,"descending",sas)
end
```

The $\operatorname{get}()$ function extracts each attribute value of the $x s l:$ sort element. If an attribute is not present, then we set its default value there. The second parameter of $\operatorname{get}()$ function is the default value for that attribute.

```
get(@,@,@):(SortAttrName SortAttrVal SortAttrS) SortAttrVal;
[] get(sn,val,sn=v1 sas) => v1
end
[] get(sn,val,sn=v1) => v1
end
[] get(sn,val,n1=v1) => val
end
[] get(sn,val,n1=v1 sas) => get(sn,val,sas)
end
```


## 7 An XSLT (subset) Processor in ELAN

### 7.1 An integrated framework of XSLT processing

For the users, an XSLT stylesheet is applied on the source XML document, and a result XML document is produced.

```
app @ to @ :(XSL SXML) TXML;
app(@,@) :(XSL SXML) TXML alias app @ to @:;
```

```
xsl :XSL;
xml :SXML;
[] app xsl to xml => I(app Tr(xsl) to Prs(xml))
end
```

$\operatorname{Tr}(x s l)$ is the Rule list transformed from the stylesheet. It is applied to the ELAN term parsed from the source XML document. The $I()$ function transforms the result ELAN term back to that in XML format.

### 7.1.1 Rule Selection

The Rule list will be applied to the current node or the current node list. When the Rule list functions on a node list, the nodes in the list are processed one-by-one.

When the current node matches the Rule's pattern, the corresponding template will be instantiated.

```
app @ to @ :(list[Rule] list[Node]) list[TChild];
app @ to @ :(list[Rule] Node) list[TChild];
[] app rL to n.nL => app rL to n @ app rL to nL
end
[] app rL to nil => nil
end
app @,@ to @ :(list[Rule] list[Rule] Node) list[TChild];
[] app rL to n => app rL rL to n
end
[] app rL,<patt,Tl>.rL1 to n => inst rL,Tl with n
    if match(n,patt)
end
[] app rL,<patt,Tl>.rL1 to n => app rL,rL1 to n
end
```

If no explicit Rule can be triggered, the implicit built-in Rule should be triggered. The first Rule is for text nodes, the second Rule for attribute nodes, and the third one for element nodes.

```
san :SAttrName;
[] app rL nil to pn/str.cL => str.nil
end
[] app rL nil to pn/san=str => str.nil
end
[] app rL,nil to pn => inst rL,sel(child::node()).nil with pn
end
```


### 7.1.2 Instantiation of templates

When the proper Rule is triggered, then its corresponding template is instantiated using the current node (or node list).

```
inst @,@ with @ :(list[Rule] list[TChild] Node) list[TChild];
inst @,@ with @ :(list[Rule] list[TChild] list[Node]) list[TChild];
[] inst rL,Tl with n.nL => inst rL,Tl with n @ inst rL,Tl with nL
end
[] inst rL,Tl with nil => nil
end
```

- Literal result elements

```
[] inst rL,tg(taL,tl1).Tl with n => tg(taL,tl2).inst rL,Tl with n
    where tl2:=() inst rL,tll with n
end
```

- Selecting the new node list (for further processing)

```
[] inst rL,sel(patt).Tl with n => app rL to nL @ inst rL,Tl with n
    where nL:=() Select(n,patt)
end
```

- Attribute nodes

```
    [] inst rL,tat.Tl with n => tat.inst rL,Tl with n
end
```

- Text nodes

```
[] inst rL,str.Tl with n => str.inst rL,Tl with n
end
[] inst rL,val(patt).Tl with n => valueof(n,patt).inst rL,Tl with n
end
```

The pattern expression in the valueof() function is evaluated and the resulting node list is converted to a string by a call to the String() function. The String() function converts the node list to a string by returning the string-value of the node in the node list that is the first in document order. If the node list is empty, a null string is returned. The stringval() function returns the string-value of the node according to the data model description.

```
valueof(@,@) :(Node LocPath) string;
String(@) :(list[Node]) string;
```

```
stringval(@) :(Node) string;
stringval(@) :(list[Node]) string;
[] valueof(n, path) => String(Select(n, path))
end
[] String(nil) => ""
end
[] String(n.nL) => stringval(n)
end
[] stringval(pn/str.cL) => str
end
[] stringval(pn/at=str) => str
end
[] stringval(pn) => stringval(select(pn,descendant::text()))
end
[] stringval(nil) => ""
end
[] stringval(n.nL) => stringval(n)+stringval(nL)
end
```

- For-each Processing

For the node list specifi ed by $\operatorname{Select}($ ), the specifi ed template is instantiated.

```
[] inst rL,sel(patt,tl1).Tl with n => inst rL,tll with nL
                                    @inst rL,Tl with n
    where nL:=() Select(n,patt)
end
```


## - Conditional Instruction Processing

If the condition in the instruction is satisfi ed, then the corresponding template will be applied. Otherwise, it will be ignored.

```
[] inst rL,ifcond(be,tll).Tl with n => inst rL,tll with n
                                    @inst rL,Tl with n
    if tst(n,be)
end
```

[] inst rL,ifcond (be,tll). Tl with $n=>$ inst $r L, T l$ with $n$
end

```
tst(@,@) :(Node BExpr) bool;
```

Here we are using the $t s t()$ function, which takes the current node and a boolean expression, and then tests that expression for truth. The boolean expression is an expression formed over integers, booleans and patterns. For the patterns, we need to select some nodes depending on the pattern and starting from the current node, which is just a path, and then fi nd the value of the first node in that node-set according to the data model. This is done by calling the function valueof().

- Sorting of the node list

```
datatype :string;
[] inst rL,sort(patt,datatype,"descending").Tl with nL =>
    inst rL,Tl with extract(ssrt)
                where ssrt:=(dSort) make(nL,patt,datatype)
end
[] inst rL,sort(patt,datatype,"ascending").Tl with nL =>
    inst rL,Tl with extract(ssrt)
        where ssrt:=(aSort) make(nL,patt,datatype)
end
<@,@> :(Node int) NSrt;
<@,@> :(Node string) NSrt;
make(@,@,@) :(list[Node] LocPath string) list[NSrt];
make(@,@,@) :(Node LocPath string) NSrt;
extract(@) :(list[NSrt]) list[Node];
```

We defi ne two sorting strategies $a$ Sort and $d$ Sort for ascending and descending order, respectively. Sorting is applied to a list whose elements are pairs of nodes and the values of the nodes (string type or numeric type according to the datatype attribute). The make() function forms such a list. The extract() function extracts the node list from the sorted list of pairs. The following are the strategies and labelled rules for sorting.

```
stratop global
    aSort :<list[NSrt]> bs;
    dSort :<list[NSrt]> bs;
end
strategies for list[NSrt]
implicit
    [] dSort => normalize(ddSort)
    end
    [] aSort => normalize(aaSort)
```

end
end
rules for list[NSrt]
$\mathrm{x}, \mathrm{y} \quad:$ Node;
x1, y1 :Node;
nsL :list[NSrt];
i,j :int;
s1,s2 :string;
local
[ddSort] <x,i>.<y,j>.nsL => <y,j>.<x,i>.nsL choose try if j>i
end
end
[ddSort] <x,s1>.<y,s2>.nsL => <y,s2>.<x,s1>.nsL choose try if strcmp (s2,s1) >0
end
end
[aaSort] <x,i>.<y,j>.nsL => <y,j>.<x,i>.nsL choose try
if j<i
end
end
[aaSort] <x,s1>.<y,s2>.nsL => <y,s2>.<x,s1>.nsL choose try if strcmp $(s 2, s 1)<0$ end end
end

### 7.2 Examples

- Document Example D. 1 in the Appendix of XSLT specifi cation.

```
app
<xsl:stylesheet
    version="1.0"
        xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
        xmlns="http://www.w3.org/TR/xhtml1/strict">
<xsl:template match=doc>
        <html>
            <head>
```

```
            <title>
            <xsl:value-of select=title />
            </title>
        </head>
        <body>
            <xsl:apply-templates/>
            </body>
        </html>
</xsl:template>
<xsl:template match=doc/title>
        <h1>
            <xsl:apply-templates/>
        </h1>
</xsl:template>
<xsl:template match=chapter/title>
    <h2>
        <xsl:apply-templates/>
        </h2>
</xsl:template>
<xsl:template match=section/title>
    <h3>
        <xsl:apply-templates/>
        </h3>
</xsl:template>
<xsl:template match=para>
    <p>
        <xsl:apply-templates/>
        </p>
</xsl:template>
<xsl:template match=note>
    <p class="note">
        <b>
            "NOTE:"
        </b>
        <xsl:apply-templates/>
    </p>
</xsl:template>
<xsl:template match=emph>
        <em>
        <xsl:apply-templates/>
```

```
    </em>
</xsl:template>
</xsl:stylesheet>
to
<doc>
    <title>"Document Title"</title>
        <chapter>
                <title>"Chapter Title"</title>
                <section>
                    <title>"Section Title"</title>
                    <para>"This is a test."</para>
                    <note>"This is a note."</note>
                </section>
                <section>
                    <title>"Another Section Title"</title>
                    <para>
                                    "This is "
                                    <emph> "another" </emph>
                                    " test."
                    </para>
                    <note> "This is another note." </note>
                </section>
        </chapter>
</doc>
    end
```

Then we got the result document.

```
<html><head><title>"Document Title"</title></head><body>
<h1>"Document Title"</h1><h2>"Chapter Title"</h2><h3>"Se
ction Title"</h3><p>"This is a test."</p><p class="note"
><b>"NOTE:"</b>"This is a note."</p><h3>"Another Section
    Title"</h3><p>"This is "<em>"another"</em>" test."</p><
p class="note"><b>"NOTE:"</b>"This is another note."</p>
</body></html>
```

- Data Example(HTML output) D. 2 in the appendix of the Specifi cation

```
app
<xsl:stylesheet
            version="1.0"
            xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
            xmlns="http://www.w3.org/TR/xhtml1/strict">
<xsl:template match=root>
    <html lang="en">
            <head>
```

```
            <title>
            "Sales Results By Division"
            </title>
        </head>
        <body>
            <table border="1">
            <tr>
                <th>"Division"</th>
                    <th>"Revenue"</th>
                    <th>"Growth"</th>
                    <th>"Bonus"</th>
            </tr>
            <xsl:for-each select=sales/division>
                <xsl:sort data-type="number" select=revenue order="descending"/>
                <tr>
                <td>
                    <em>
                    <xsl:value-of select=@id />
                    </em>
                </td>
                <td>
                    <xsl:value-of select=revenue />
                </td>
                <td>
                    <xsl:if test= growth<0>
                    <xsl:attribute name=style>
                            <xsl:text> "Red Color" </xsl:text>
                    </xsl:attribute>
                    </xsl:if>
                    <xsl:value-of select=growth />
                </td>
                <td>
                    <xsl:value-of select=bonus />
                </td>
                </tr>
            </xsl:for-each>
            </table>
        </body>
    </html>
</xsl:template>
</xsl:stylesheet>
to
<sales>
    <division id="North">
            <revenue>"10"</revenue>
            <growth>"9"</growth>
```

```
        <bonus>"7"</bonus>
        </division>
        <division id="South">
            <revenue>"4"</revenue>
            <growth>"3"</growth>
            <bonus>"4"</bonus>
    </division>
    <division id="West">
        <revenue>"6"</revenue>
        <growth>"-1.5"</growth>
        <bonus>"2"</bonus>
        </division>
</sales>
end
```

Then we got the result document.

```
<html lang="en"><head><title>"Sales Results By Division"
</title></head><body><table border="1"><tr><th>"Division
"</th><th>"Revenue"</th><th>"Growth"</th><th>"Bonus"</th
></tr><tr><td><em>"North"</em></td><td>"10"</td><td>"9"<
/td><td>"7"</td></tr><tr><td><em>"West"</em></td><td>"6"
</td><td style="Red Color">"-1.5"</td><td>"2"</td></tr><
tr><td><em>"South"</em></td><td>"4"</td><td>"3"</td><td>
"4"</td></tr></table></body></html>
```


## 8 Experiments

To get an idea about the performance of the XSLT processor written in ELAN we have conducted some experiments. In the first experiment we use the catalogue of all T E packages that is freely available [9]. We use a simple stylesheet to build an HTML-document that contains an ordered list of the names of the packages (the syntax is already modifi ed for ELAN):

```
<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:template match=catalogue>
    <html>
        <body>
            <ol>
                <xsl:apply-templates/>
            </ol>
        </body>
    </html>
</xsl:template>
<xsl:template match=entry>
```

```
    <li>
    <xsl:value-of select=./about/name />
    </li>
</xsl:template>
</xsl:stylesheet>
```

The full catalogue contains 1385 entries. We applied this stylesheet to samples of 100 to 300 entries taken from the beginning of the catalogue, using the compiled ELAN program. ${ }^{13}$ The results are shown in Figure 1

| \# entries | time/s | \# rewrites | \# rewrites/s |
| ---: | ---: | ---: | ---: |
| 100 | 7.7 | 7742018 | 1002852 |
| 200 | 28.6 | 29369008 | 1028686 |
| 300 | 64.1 | 63545979 | 992130 |

Table 1: Performance on $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ catalogue samples (PII 366 MHz )
As another example we tried a stylesheet from the DHYDRO project. This stylesheet transforms a $\log$ in XML of users accessing the DHYDRO system into HTML for display. We removed those parts of the stylesheet that are not covered by our implementation (for example statistics that involve counting), which left only the core of listing the logins with their data (e.g. username, date, request, reply, processing time). We got two sample logfi les with 88 and 149 entries to test it. Here parsing took most of the time (a few seconds), while the time for rewriting was very small ( $<1$ s).

From these examples we see that even our rather naive implementation of XSLT in ELAN is already quite fast, and that the main limitation is the Earley parser, which imposes several hard limits on the size of inputs.

## 9 Conclusion

In this paper we have given both a formal semantics of XSLT by proof rules and an implementation in ELAN. Due to the simplicity of ELAN that is based on term rewriting this implementation is still quite concise and may serve both as a formal defi nition of XSLT and XPath and as an implementation that can actually execute a transformation. The formal specifi cation, though incomplete, provides a simple defi nition of the core mechanism of XSLT that can serve a variety of purposes, from the verifi cation of XSLT stylesheets and aspects of XSLT processors that fall into its scope to further theoretical study. This may for instance be some kind of type discipline (see below), or features of XSLT and XPath may motivate certain extensions for term rewriting system, such as context matching.

When we started this work we intended to give a shallow embedding of XSLT into ELAN, hoping that the features of XSLT can be mapped directly to those of ELAN, e.g. obtaining node selection from a combination of term matching with the strategies of ELAN. However, during this work it became clear that this was infeasible, as there is a large gap between XPath and term matching and XPath matching had to be implemented explicitly, i.e. we needed to use a deep embedding. Similarly, the difference between the iterated replacement used in term rewriting and the target tree construction in XSLT also needed to be programmed explicitly. Essentially, we used ELAN as a functional language and were not able to make use of its special capabilities.

[^6]A part of the reason that using strategies was too diffi cult is the nonlocal data driven nature of XSLT, where one needs to know the structure of the source document to foresee what may happen during matching, e.g. to characterize the set of nodes where the transformation may continue. Due to the untyped nature of XSLT, i.e. the source and target trees are not required to be well-formed with respect to a DTD or an XML Schema, and due to the lack of type information in XSLT this is nontrivial to achieve. We conjecture that it is possible to derive types automatically with respect to source and target DTDs by using a suitable notion of automaton, however this is beyond the scope of this work.

With respect to performance we note that even though our program follows the specifi cation quite closely in most areas, its performance is quite good, the most severe limitation being fi xed limits and memory consumption of the parser. Since we essentially programmed an interpreter for XSLT and didn't map features of XSLT directly to ELAN, we can expect that the performance for XML transformations by rewriting in ELAN is about a magnitude faster, and that it should be practicable to use ELAN in applications if the Earley parser can be bypassed, for instance by using a different parser with the ATerms library [17].

## Acknowledgments

We thank Nadia Viscogliosi for providing us with sample data from the DHYDRO project, and PierreEtienne Moreau for his invaluable help in all things concerning the ELAN compiler.

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[^0]:    ${ }^{1}$ Confluence means that any computations leading to different (intermediate) results can be joined later.
    ${ }^{2}$ This is similar to the tactic languages used in interactive theorem provers for higher-order logic or type theory.

[^1]:    ${ }^{3}$ We do not cover processing instructions and comments.
    ${ }^{4}$ We don't handle mode, name and priority attributes.
    ${ }^{5} \mathrm{We}$ do not cover the mode attribute.

[^2]:    ${ }^{6} \mathrm{We}$ assume that the namespace is part of the name. We use this only in templates to distinguish instructions in the xsl namespace from literal result elements in other namespaces.
    ${ }^{7}$ This is an artifact of the markup nature of XML.

[^3]:    ${ }^{8} \mathrm{We}$ don't handle modes, processing instructions and comments, hence the corresponding rules are absent.

[^4]:    ${ }^{9}$ This property is preserved even if variables are added, as these can be bound to a value only once, and their scope is limited to the subtree below the binding.

[^5]:    ${ }^{10}$ Namespace nodes, processing instruction nodes and comment nodes are not included.
    ${ }^{11}$ In XML only element or text nodes are called children of an element node, but not attributes. Nevertheless the element is called the parent of its attributes. This will become important in XPath expressions.
    ${ }^{12}$ Sorts in ELAN correspond to the types of programming languages.

[^6]:    ${ }^{13}$ We had to increase a constant in the Earley parser for context-free languages that is used in ELAN, in order to be able to use inputs with 20 or more entries. At 400 entries we hit another hard limit in the number of string constants.

