Linear Time Membership in a Class of Regular Expressions with Interleaving and Counting

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ABSTRACT

The extension of Regular Expressions (REs) with an *interleaving* (*shuffle*) operator has been proposed in many occasions, since it would be crucial to deal with unordered data. However, *interleaving* badly affects the complexity of basic operations, and, expecially, makes *membership* NPhard [13], which is unacceptable for most uses of REs.

REs form the basis of most XML type languages, such as DTDs and XML Schema types, and XDuce types [16, 11]. In this context, the interleaving operator would be a natural addition to the language of REs, as witnessed by the presence of limited forms of interleaving in XSD (the *all* group), Relax-NG, and SGML, provided that the NPhardness of membership could be avoided.

We present here a restricted class of REs with interleaving and counting which admits a linear membership algorithm, and which is expressive enough to cover the vast majority of real-world XML types.

We first present an algorithm for membership of a list of words into a RE with interleaving and counting, based on the translation of the RE into a set of constraints. We generalize the approach in order to check membership of XML trees into a class of EDTDs with interleaving and counting, which models the crucial aspects of DTDs and XSD schemas.

Categories and Subject Descriptors

H.2 [Database Management]: Miscellaneous

General Terms

Theory

1. INTRODUCTION

Given a family L of extended, or restricted, regular expressions, membership for L is the problem of determining whether a word w belongs to the language generated by an expression e in L. The problem is polynomial (in |w| + |e|) when L is the set of standard regular expressions based on

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union, concatenation, and Kleene star, which we denote as $RE\{+,\cdot,*\}$ [12], and is still polynomial when intersection \cap is added to the operators. However, membership is NP-complete for $RE\{+,\cdot,*,\&\}$, the set of REs extended with an interleaving operator & (to be defined later) [13]. The simpler combinations $RE\{\cdot,\&\}$, $RE\{+,\&\}$ and $RE\{*,\&\}$ are already NP-hard [13], showing that the NP-hardness of membership with interleaving is quite robust.

We present here a restricted set of regular expressions with interleaving which admits a linear-time membership algorithm (using the RAM model to assess time complexity). The set contains those regular expressions where no symbol appears twice (called *conflict-free* or *single-occurrence*) and where Kleene star is only applied to symbol disjunctions. We generalize Kleene star to counting constraints such as a [2..5] or a [1..*]. We show how this approach can be generalized to check membership of XML trees into a class of EDTDs with interleaving and counting, obtaining an algorithm whose time complexity is linear in the product of the input size with the maximal alternation depth of all the content models in the schema. In this context, the restriction we are proposing is known to be met by the vast majority of schemas that are produced in practice [10].

Our approach is based on the translation of each regular expression into a set of constraints, as in [10]. We define a linear-time translation algorithm, and we then define a linear-time algorithm to check that a word satisfies the resulting constraints. The algorithm is based on the implicit representation of the constraints using a tree structure, and on the parallel verification of all constraints, using a *residuation* technique. The residuation technique transforms each constraint into the constraint that has to be verified on the rest of the word after a symbol has been read; this *residual constraint* is computed in constant time. The notion of *residuation* is strongly reminiscent of the Brzozowski derivative of REs [7].

2. TYPE AND CONSTRAINT LANGUAGE

2.1 The Type Language

We follow the terminology of [10], and we use the term *type* instead of *regular expression*. We consider the following type language with counting, disjunction, concatenation, and interleaving, for strings over a finite alphabet Σ ; we use ϵ for the empty word and for the expression whose language is $\{\epsilon\}$, while a [m..n], with $a \in \Sigma$, contains the words composed by j repetitions of a, with $m \leq j \leq n$.

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$$T ::= \epsilon \mid a[m..n] \mid T + T \mid T \cdot T \mid T \& T$$

More precisely, we define $\mathbb{N}_* = \mathbb{N} \cup \{*\}$, and extend the standard order among naturals with $n \leq *$ for each $n \in \mathbb{N}_*$. In every type expression a[m..n] we have that $m \in (\mathbb{N} \setminus \{0\})$, $n \in (\mathbb{N}_* \setminus \{0\})$, and $n \geq m$. Specifically, a[0..n] is not part of the language, but we use it to abbreviate $(\epsilon + a[1..n])$. The operator a[m..n] generalizes Kleene star, but can only be applied to symbols. Unbounded repetition of a disjunction of symbols, i.e. $(a_1 + \ldots + a_n)*$, can be expressed as $((a_1 [0..*])\&\ldots\&(a_n [0..*]))$.

String concatenation $w_1 \cdot w_2$ and language concatenation $L_1 \cdot L_2$ are standard. The *shuffle*, or *interleaving*, operator $w_1 \& w_2$ is also standard, as follows.

Definition 2.1 (v&w, $L_1\&L_2$) The shuffle set of two words $v, w \in \Sigma^*$, or two languages $L_1, L_2 \subseteq \Sigma^*$, is defined as follows; notice that each v_i or w_i may be the empty string ϵ .

$$v\&w =_{def} \{v_1 \cdot w_1 \cdot \ldots \cdot v_n \cdot w_n \\ \mid v_1 \cdot \ldots \cdot v_n = v, w_1 \cdot \ldots \cdot w_n = w, \\ v_i \in \Sigma^*, w_i \in \Sigma^*, n > 0 \}$$
$$L_1\&L_2 =_{def} \bigcup_{w_1 \in L_1, w_2 \in L_2} w_1\&w_2$$

Example 2.2 (ab)&(XY) contains the permutations of abXY where *a* comes before *b* and *X* comes before *Y*:

$$(ab)\&(XY) = \{abXY, aXbY, aXYb, XabY, XaYb, XYab\}$$

Definition 2.3 (S(w), S(T), Atoms(T)) For any string w, S(w) is the set of all symbols appearing in w. For any type T, Atoms(T) is the set of all atoms a [m..n] appearing in T, and S(T) is the set of all symbols appearing in T.

Semantics of types is defined as follows.

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$$\begin{split} \|\epsilon\| &= \{\epsilon\} \\ \|a[m..n]\| &= \{w \mid S(w) = \{a\}, \ |w| \ge m, \ |w| \le n\} \\ \|T_1 + T_2\| &= \|T_1\| \cup \|T_2\| \\ \|T_1 \cdot T_2\| &= \|T_1\| \cdot \|T_2\| \\ \|T_1 \& T_2\| &= \|T_1\| \& \|T_2\| \end{split}$$

We will use \otimes to range over \cdot and & when we need to specify common properties, such as: $[T \otimes \epsilon] = [\epsilon \otimes T] = [T]$.

In this system, no type is empty. Some types contain the empty string ϵ (are *nullable*), and are characterized as follows.

Definition 2.4 (N(T)) N(T) is a predicate on types, defined as follows:

Lemma 2.5 $\epsilon \in \llbracket T \rrbracket$ iff N(T).

We can now define the notion of *conflict-free* types.

Definition 2.6 (Conflict-free types) A type T is conflict-free if for each subexpression (U + V) or $(U \otimes V)$: $S(U) \cap S(V) = \emptyset$.

Equivalently, a type T is conflict-free if, for any two distinct subterms a[m..n] and a'[m'..n'] that occur in T, a is different from a'.

Remark 2.7 The class of grammars we study is quite restrictive, because of the *conflict-free* limitation and of the constraint on Kleene-star. However, similar, or stronger, constraints, have been widely studied in the context of DTDs and XSD schemas, and it has been discovered that the vast majority of real-life expressions do respect them.

Conflict-free REs have been studied, for example, as "duplicate-free" DTDs in [17, 14], as "Single Occurrence REs" (SOREs) in [5, 6], as "conflict-free DTDs" in [3, 2]. The specific limitation that we impose on Kleene-star is reminiscent of Chain REs (CHAREs), as defined in [5], which are slightly more restrictive. That paper states that "an examination of the 819 DTDs and XSDs gathered from the Cover Pages (including many high-quality XML standards) as well as from the web at large, reveals that more than 99% of the REs occurring in practical schemas are CHAREs (and therefore also SOREs)". Barbosa et al., on the basis of a corpus of 26604 content models from xml.org, measure that 97,7% are conflict-free, and 94% are conflict-free and simple, where simple is a restriction much stronger than our Kleene-star restriction [2]. Similar results about the prevalence of simple content models had been reported in [8].

Hereafter, we will silently assume that every type is conflictfree, although some of the properties we specify are valid for any type.

We show now how the semantics of a type T can be expressed by a set of constraints. This alternative characterization of type semantics will then be used for membership checking.

2.2 The Constraint Language

Constraints are expressed using the following logic, where $a, b \in \Sigma$ and $A, B \subseteq \Sigma$, $m \in (\mathbb{N} \setminus \{0\})$, $n \in (\mathbb{N}_* \setminus \{0\})$, and $n \geq m$:

$$\begin{array}{rrrr} F & ::= & A^+ & \mid A^+ \mapsto B^+ & \mid a?[m..n] & \mid \text{upper}(A) \\ & \mid a \prec b & \mid F \land F' & \mid \textbf{true} \end{array}$$

Satisfaction of a constraint F by a word w, written $w \models F$, is defined as follows.

$$w \models A^+ \iff (S(w) \cap A) \neq \emptyset, \text{ i.e. some } a \in A$$

appears in w

$w \models A^{+} \Rightarrow B^{+}$	\Leftrightarrow	$w \not\models A^+ \text{ or } w \models B^+$
	\Leftrightarrow	if a appears in w , then it appears at least m times and at most n times
$w \models a?[m*]$	\Leftrightarrow	if a appears in w , then it appears at least m times
$w \models \operatorname{upper}(A)$	\Leftrightarrow	$S(w) \subseteq A$
$w \models a \prec b$	\Leftrightarrow	there is no occurrence of a in w that follows an occurrence of b in w
$w \models F_1 \wedge F_2$	\Leftrightarrow	$w \models F_1$ and $w \models F_2$
$w \models \mathbf{true}$	\Leftrightarrow	always

We use the following abbreviations:

$$\begin{array}{ll} A^+ \Leftrightarrow B^+ &=_{def} & A^+ \mapsto B^+ \wedge B^+ \mapsto A^+ \\ a \prec \succ b &=_{def} & (a \prec b) \wedge (b \prec a) \end{array}$$

$$A \prec B =_{def} \bigwedge_{a \in A, b \in B} a \prec b$$
$$A \prec \succ B =_{def} \bigwedge_{a \in A, b \in B} a \prec \succ b$$
$$false =_{def} \emptyset^+$$
$$A^- =_{def} A^+ \rightleftharpoons \emptyset^+$$

The next propositions specify that $A \prec \succ B$ encodes mutual exclusion between sets of symbols, and that A^- denotes the absence of any symbol in A.

Proposition 2.8 $w \models a \prec \succ b \Leftrightarrow a \text{ and } b \text{ are not both in } S(w).$

Proposition 2.9 $w \models A \prec \succ B \Leftrightarrow w \not\models A^+ \land B^+$

Proposition 2.10 $w \models A^- \Leftrightarrow w \nvDash A^+$

2.3 Constraint Extraction

We can now define the extraction of constraints from types. To each type T, we associate a formula $S^+(T)$ that tests for the presence of one of its symbols; $S^+(T)$ is defined as $(S(T))^+$.

We can now endow a type T with five sets of constraints, which hold for every word $w \in [T]$. We start with those constraints whose definition is *flat*, since they only depend on the leaves of the syntax tree of T:

- lower-bound: unless T is nullable (i.e., unless N(T)), w must include one symbol of S(T);
- cardinality: if a symbol in S(T) appears in w, it must appear with the right cardinality;
- upper-bound: no symbol out of S(T) may appear in w.

Definition 2.11 (Flat constraints)

Lower-bound:

$$SIf(T) =_{def} \begin{cases} S^{+}(T) & \text{if not } N(T) \\ \text{true} & \text{if } N(T) \end{cases}$$

$$Cardinality:$$

$$ZeroMinMax(T) =_{def} \land_{a[m..n] \in Atoms(T)} a?[m..n]$$

$$Upper-bound:$$

$$upperS(T) =_{def} upper(S(T))$$

Flat constraints:

$$\mathcal{FC}(T) =_{def} SIf(T) \land ZeroMinMax(T) \\ \land upperS(T)$$

We add now the *nested constraints*, whose definition depends on the internal structure of T; the quantification "for any $w \in [\![C[T']]\!]$ " below means "for any $w \in T$ where Tis any type with a subterm T'". All the nested constraints depend on the fact that T is conflict-free.

- co-occurrence: for any $w \in [\![C[T_1 \otimes T_2]]\!]$, unless T_2 is nullable, if a symbol in $S(T_1)$ is in w, then a symbol in $S(T_2)$ is in w as well; unless T_1 is nullable, if a symbol in $S(T_2)$ is in w, then a symbol in $S(T_1)$ is in w as well;
- order: for any $w \in [\![C[T_1 \cdot T_2]]\!]$, no symbol in $S(T_1)$ may follow a symbol in $S(T_2)$;
- exclusion: for any $w \in [\![C[T_1 + T_2]]\!]$, it is not possible that w has a symbol in $S(T_1)$ and also a symbol in $S(T_2)$.

In the formal definition below, $If_{T_2}(S^+(T_1) \Rightarrow S^+(T_2))$ denotes, by definition, **true** when N(T₂), and $(S(T_1))^+ \Rightarrow (S(T_2))^+$ otherwise. Observe that the exclusion constraints are actually encoded as order constraints.

Definition 2.12 (Nested constraints)

As a consequence of the above definition, nested constraints have the following property.

Proposition 2.13 ($\mathcal{NC}(T)$)

$$\begin{split} \mathcal{NC}(T_1+T_2) &= (S(T_1) \prec\succ S(T_2)) \land \mathcal{NC}(T_1) \land \mathcal{NC}(T_2) \\ \mathcal{NC}(T_1 \& T_2) &= If_{T_2}(S^+(T_1) \bowtie S^+(T_2)) \land \\ & \land If_{T_1}(S^+(T_2) \bowtie S^+(T_1)) \land \\ \mathcal{NC}(T_1) \land \mathcal{NC}(T_2) \\ \mathcal{NC}(T_1 \cdot T_2) &= (S(T_1) \prec S(T_2)) \\ & \land If_{T_2}(S^+(T_1) \bowtie S^+(T_2)) \land \\ & \land If_{T_1}(S^+(T_2) \bowtie S^+(T_1)) \land \\ & \land \mathcal{NC}(T_1) \land \mathcal{NC}(T_2) \\ \mathcal{NC}(\epsilon) &= \mathcal{NC}(a [m..n]) = \mathbf{true} \end{split}$$

By definition, when either A or B is " \emptyset ", both $A \prec B$ and $A \prec \succ B$ are **true**, hence the order constraint associated to a node where one child has $S(T_i) = \emptyset$ is trivial; this typically happens with a subterm $T + \epsilon$. For an example of nested constraint extraction, see the upper part of Figure 1.

The following theorem is proved in [10] and states that constraints provide a sound and complete characterization of type semantics.

Theorem 2.14 Given a conflict-free type T, it holds that:

 $w \in \llbracket T \rrbracket \quad \Leftrightarrow \quad w \models \mathcal{FC}(T) \land \mathcal{NC}(T)$

This theorem allows us to reduce membership in T to the verification of $\mathcal{FC}(T) \wedge \mathcal{NC}(T)$.

3. BASIC RESIDUATION ALGORITHM

We first present an algorithm to decide membership of a word w in a type T in time O(|w|*depth(T)), where depth(T)is defined as $depth(\epsilon) = depth(a [m..n]) = 1$, $depth(T_1 \circledast T_2) = 1 + \max(depth(T_1), depth(T_2))$, where \circledast stands for any binary operator. The algorithm verifies whether the word satisfies all the constraints associated with T, through a linear scan of w. The basic observation is that every symbol a of w transforms each constraint F into a residual constraint F', to be satisfied by the subword w' that follows the symbol, according to Table 1. We write $F \stackrel{a}{\to} F'$ to specify that F is transformed into F' by a; in all the cases not covered by Table 1, we have that $F \stackrel{a}{\to} F$. We apply residuation to the nested constraints only, since flat constraints can be Co-occurrence

	Condition	$a \in A$	$a \in A$	B	a	$\in A$	$a \in B$		$a \in A$
	Constraint	$A^+ \Rightarrow E$	$B^+ \mid A^+ \mid$	$\Rightarrow B^+$	A^{-}	$^+ \Leftrightarrow B^+$	$A^+ \Leftrightarrow B^-$	+	A^+
	Residual	B^+	true	9	B^{\cdot}	+	A^+		\mathbf{true}
0	rder								
	Condition	$a \in A$	$a \in B$	$a \in A$		$a \in B$	$a \in A$		+
	Constraint	$A \prec B$	$A \prec B$	$A \prec \succ$	В	$A \prec \succ B$	A^-		
	Residual	$A \prec B$	A^{-}	B^-		A^{-}	false		a ()

Table 1: Computing the residual of a nested constraint

checked in linear time by just counting the occurrences of each symbol in the word.

Residuation is extended from symbols to non-empty sequences of symbols in the obvious way:

$$\begin{array}{cccc} F \xrightarrow{a} F' & \Rightarrow & F \xrightarrow{a}^+ F' \\ w \neq \epsilon : & F \xrightarrow{a} F' & \wedge F' \xrightarrow{w+} F'' & \Rightarrow & F \xrightarrow{aw+} F'' \end{array}$$

When a word has been read up to the end, the residual constraint is satisfied iff it is satisfied by ϵ , that is, if it is different from A^+ or **false**. This is formalized by the relations $F \to {}^{\epsilon}G$ and $F \to {}^{w}G$, defined below, with $G \in \{\text{true, false}\}$.

$A^+ \Rightarrow B^+$	$ ightarrow \epsilon {f true}$	$A^+ \Leftrightarrow B^+$	$\to^{\epsilon} \mathbf{true}$
A^+	$\rightarrow^{\epsilon} \mathbf{false}$	false	\rightarrow^{ϵ} false
$A \prec B$	$\rightarrow^{\epsilon} \mathbf{true}$	$A \prec\succ B$	$ ightarrow^\epsilon {f true}$
A^{-}	$\rightarrow^{\epsilon} \mathbf{true}$	true	$ ightarrow^\epsilon { m true}$
$F \to^{\epsilon} G$		$\Rightarrow F \stackrel{\epsilon}{\rightarrow} $	G
$F \xrightarrow{w}{\to} F'$	$\wedge \ F' \to^{\epsilon} G$	$\Rightarrow F \stackrel{w}{\rightarrow} $	G

The following lemma specifies that residuation corresponds to the semantics of our constraints.

Lemma 3.1 (Residuation) $w \models F$ iff $F \xrightarrow{w^*} true$.

Residuation gives us immediately a membership algorithm of complexity $O(|w| * |\mathcal{NC}(T)|)$: for each symbol a in w, and for each constraint F in $\mathcal{NC}(T)$, we substitute F with the residual F' such that $F \xrightarrow{a} F'$. The word w is in T iff no **false** or A^+ is in the final set of constraints.

However, as discussed later, we can do much better than $O(|w| * |\mathcal{NC}(T)|)$. First of all, we do not build the constraints, but we keep them, and their residuals, implicit in a tree-shaped data structure with size O(|T|). The structure initially corresponds to the syntax tree of T, encoded as a set of nodes and a *Parent*[] array, such that, for each node n, Parent[n] is either null or a pair $(n_p, direction); n_p$ is the parent of n, while *direction* is *left* if n is the left child of n_p , and is *right* if it is the right child (Figure 1).

The constraints, and their residuals, are encoded using the following arrays, defined on the same nodes:

- CC[]: for each node n of T, such that A₁ and A₂ are, respectively, the symbols in the left and right descendants of n, CC[n] is a symbol in the finite set {⇔, ⊨, ⇐, L⁺, R⁺, true} that specifies the status of the associated co-occurrence constraint, as follows:
 - $\Leftrightarrow:$ encodes $A_1^+ \Leftrightarrow A_2^+;$
 - $\Rightarrow:$ encodes $A_1^+ \Rightarrow A_2^+;$
 - $\Leftarrow:$ encodes $A_2^+ \Rightarrow A_1^+;$



Figure 1: Syntax tree for $T = ((a + \epsilon)\&b \ [1..5]) \cdot (c + d^+)$, and the corresponding algorithmic representation; the two nullable nodes have a double line in the picture

- $-L^+$: encodes the residual constraint A_1^+ ;
- R^+ : encodes the residual constraint A_2^+ ;
- true: encodes true.
- OC[]: for each node n, OC[n] specifies the status of the associated order constraint, and may assume the following values:
 - \prec : encodes $A_1 \prec A_2$;
 - $\neg \prec \succ$: encodes $A_1 \prec \succ A_2$;
 - $-L^-$: encodes the residual constraint A_1^- ;
 - R^- : encodes the residual constraint A_2^- ;
 - false: encodes the residual constraint false.
- NodeOfSymbol[]: NodeOfSymbol[a] is the only node n_a associated with a type a [m..n], for some m and n, and is null if no such node exists¹;
- Min[]/Max[]: Min[a] and Max[a], when different from null, encode a constraint a?[Min[a]..Max[a]].
- Nullable: Nullable is not an array, but is just a boolean that is *true* iff T is nullable.

Table 2 reports the constraint symbols that are initially associated with a node n that corresponds to a subterm T'of the input type. The co-occurrence constraint depends on the nullability of T_1 and T_2 .

After the constraint representation has been built, the algorithm (Figure 3) reads each character a from the input word w, scans the ancestors of a [m..n] in the constraint tree, residuates all the constraints in this branch, and keeps track of all the A^+ constraints that are so generated. At the end of w, it checks that all the A^+ constraints have been further residuated into **true**. It also verifies that each symbol respects its cardinality constraints, using the *Count*[] array

 $^{^1\}mathrm{Recall}$ that a symbol appears at most once in each conflict free type

T'	$N(T_1)$	$N(T_2)$	CC[n]	OC[n]
$T1 \cdot T2$	true	true	true	\prec
$T1 \cdot T2$	true	false	⇒	\prec
$T1 \cdot T2$	false	true	Æ	\prec
$T1 \cdot T2$	false	false	\Leftrightarrow	\prec
T1&T2	true	true	true	true
T1&T2	true	false	⇒	true
T1&T2	false	true	Æ	true
T1&T2	false	false	\Leftrightarrow	true
T1 + T2	$S(T_1) =$	$= \emptyset \lor S(T_2) = \emptyset$	true	true
T1+T2	$S(T_1) \neq$	$\neq \emptyset \land S(T_2) \neq \emptyset$	true	$\prec \succ$

Table 2: Initialization of constraint annotation
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Figure 2: The tree for $T = ((a + \epsilon)\&b[1..5]) \cdot (c + d^+)$ after word *bbac* has been read

to record the cardinalities, and the CardinalityOK function to verify the constraints. This final check is clearly linear in w.

Example 3.2 Consider the type $T = ((a + \epsilon)\&b[1..5]) \cdot (c + d^+)$, where we use a to abbreviate a[1..1] and a^+ to abbreviate a[1..*]. Its syntax tree is reported in Figure 1.

Assume we read a word bbac. When b is read, the value of Count[b] is set to 1. The node 5 is retrieved from NodeOf-Symbol[b], and its ancestors (2, right) and (1, left) are visited. The constraint CC[2] is \Rightarrow , the direction of b is right, hence the constraint becomes **true**. The constraint CC[1] is \Leftrightarrow , the direction is *left*, hence it becomes R^+ . Node 1 is also pushed into ToCheck, since the algorithm must eventually check that every R^+ or L^+ has been residuated to **true**. Finally, OC[1] is not affected. When the next b is read, Count[b] becomes 2 (we will ignore Count[] for the next letters), and its ancestors are visited again, but this time none of them is changed. When a is read, CC[2] is **true**, hence is not affected, and CC[1] is R^+ , hence is not affected. When c is read, its ancestors (3, left) and (1, right) are visited. OC[3]becomes R^- and OC[1] becomes L^- , so that the tree is now the one represented in figure 2.

The algorithm now verifies that Count[] respects the cardinality constraints and that every A^+ node pushed into ToCheck has been residuated to **true**; since both checks succeed, it returns *true*. If the word had been bbacb... instead, the algorithm would now find a *b*, visit nodes (2,right)and (1,left), and, finding a L^- in node 1, would return *false* immediately.

The constraint tree can be built in time O(|T|). Moreover, for every symbol a in w, we only search and update the nodes which are ancestors of NodeOfSymbol[a], and any such update has a constant cost, hence the resulting algorithm runs in O(|T| + |w| * depth(T)).

Theorem 3.3 (complexity) Member(w,T) runs in time O(|T| + |w| * depth(T)).

We can now prove that the algorithm is correct.

```
Member(w,T)
  (Min[],Max[],NodeOfSymbol[],Parent[],CC[],OC[],
     Nullable) := \text{ReadType}(T);
  SetToZero(Count[]);
  if (IsEmpty(w) and not Nullable) then return(false); fi;
  for a in w
  do if (NodeOfSymbol[a] is null) then return(false); fi;
        Count[a] := Count[a]+1;
       for (n,direction) in Ancestors(NodeOfSymbol[a])
       do case (CC[n], direction)
             when (\Rightarrow \text{ or } \Leftrightarrow, \text{ left})
                then CC[n] := R^+; push(n,ToCheck);
             when (\Leftarrow \text{ or } \Leftrightarrow, \text{ right})
             then CC[n] := L^+; push(n,ToCheck);
when (\Leftarrow or L^+, left) or (\Rightarrow or R^+, right)
                then CC[n] := True;
             else ; esac;
             case (OC[n], direction)
             when (\prec \succ \text{ or } \prec, \text{ right})
                then OC[n] := L^-;
             when (\prec\succ, \text{left})
                then OC[n] := R^-;
             when (L^-, \text{left}) or (R^-, \text{right})
                then return(false);
             else ; esac;
       od;
  od:
  if (exists n in ToCheck with (CC[n] \neq True))
        then return(false); fi;
   if (not CardinalityOK(Count[],Min[],Max[]))
       then return(false); fi;
  return(true);
Ancestors(n)
  if (Parent[n] is null) then return(emptylist);
  else return(Parent[n] ++ Ancestors([Parent[n]])); fi;
```

Figure 3: The basic residuation algorithm.

Theorem 3.4 (soundness) Member(w,T) yields true iff $w \in [T]$.

4. THE "ALMOST LINEAR" VERSION

The value of depth(T) can be quite large, in practice, for example for types with many fields, such as $T_1 \cdot \ldots \cdot T_n$, or for types with many alternatives, such as $T_1 + \ldots + T_n$; in this last case, the type may be much larger than the word itself. This problem can be easily solved by flattening the constraints generated by such types, as follows $(SIf(T_1, \ldots, T_n)$ stands for $\{S^+(T_i) \mid \text{not } N(T_i)\}$; if $SIf(T_1, \ldots, T_n) = \emptyset$, then $\mathcal{CC}(T_1 \otimes \ldots \otimes T_n)$ is just **true**). Informally, for each product type $T_1 \otimes \ldots \otimes T_n$, if any symbol from any T_i appears in w, then every non-nullable T_i must contribute at least a symbol to w; the other cases are simple.

$$\mathcal{CC}(T_1 \otimes \ldots \otimes T_n) = (\bigcup_{i \in 1..n} S(T_i))^+ \\ \Rightarrow SIf(T_1, \ldots, T_n)$$
$$\mathcal{OC}(T_1 \cdot \ldots \cdot T_n) = S(T_1) \prec \ldots \prec S(T_n)$$
$$\mathcal{OC}(T_1 + \ldots + T_n) = \prec \succ (S(T_1), \ldots, S(T_n))$$

Formally, we consider the three n-ary operators above in the syntax for types, and we generalize the syntax for constraints as specified below. The constraints $A_1^-, \ldots, A_i^$ and $A_1 \prec \ldots \prec A_j$ are just two special cases of the constraint $A_1^-, \ldots, A_i^-, A_{i+1} \prec \ldots \prec A_{i+j}$, when j = 0 or i = 0 respectively; when both are zero, the constraint is written "**true**". As usual, **false** abbreviates $(\emptyset)^+$. The syntactic forms below are defined under the condition that $i \ge 0$, $j \ge 0$, and $A_0 \supseteq (A_1 \cup \ldots \cup A_{i+1})$.

$$F ::= A_0^+ \mapsto \{A_1^+, \dots, A_{i+1}^+\} \\ | A_1^+, \dots, A_{i+1}^+ \\ | \prec \succ (A_1, \dots, A_{i+2}) \\ | A_1^-, \dots, A_i^-, A_{i+1} \prec \dots \prec A_{i+j} \}$$

The semantics of these new constraints is fully defined by Table 3 plus the final conditions $A_1^+, \ldots, A_n^+ \to^{\epsilon}$ false and $F \to^{\epsilon}$ true otherwise.

We correspondingly refine the data structures of the residuation algorithm, as follows. Co-occurrence constraints are represented by an array CC[] of records with the following fields: $CC[n].kind \in \{ \mapsto, A^+, \mathbf{true} \}$, CC[n].needed[], which is an array of booleans, and $CC[n].neededCount \in \mathbb{N}$. Informally, if we have a type $T_1 \otimes T_2 \otimes T_3$, where T_1 is the only nullable child, we have a constraint $S^+(T_1 \otimes T_2 \otimes T_3) \Rightarrow$ $(S^+(T_2), S^+(T_3))$, and we represent it through a record ccwith " $cc.kind=(\mapsto)$ ", with cc.needed[]=[false, true, true], specifying that $S^+(T_1)$ is "not needed" (since T_1 is nullable), while $S^+(T_2)$ and $S^+(T_3)$ are "needed"; cc.neededCount would contain 2.

The first time we meet any children i, we switch the kind of cc from (\Rightarrow) to (A^+) , and we set cc.needed[i] to false. For any other child i' we meet, we will also set its cc.needed[i']value to false. Every time we switch a needed[] entry from true to false, we also decrease the value of cc.neededCount, so that any constraint of kind (A^+) is satisfied when its cc.neededCount is down to zero.

Order constraints are represented by an array OC[] of records with fields $kind \in \{\neg \prec, \prec \succ, A^-, true\}$, and allowed $\in \mathbb{N}$. If we have a type $T_1 \cdot \ldots \cdot T_m$, the corresponding oc record has $oc.kind = (\neg \prec)$ and oc.allowed = 1, which corresponds to a constraint $S(T_1) \prec \ldots \prec S(T_m)$. More generally, $oc.kind = (\neg \prec)$ with oc.allowed = i, represents a constraint $A_1^-, \ldots, A_{i-1}^-, A_i \prec \ldots \prec A_m$, hence, when we meet a symbol in $S(T_j)$, if j < allowed we return false, and otherwise we just update oc.allowed to j.

Finally, a type $T_1 + \cdots + T_m$ is represented by *oc* with $oc.kind=(\prec\succ)$, which is residuated into $oc.kind=(A^-)$ and oc.allowed=i when a symbol in $S(T_i)$ is met, and yields **false** if, later on, a symbol in $S(T_{i'})$ is met with $i' \neq i$.

To sum up, we represent these constraints, and their residuals, through the following two arrays; we assume that n is the node that corresponds to a type T whose children are T_1, \ldots, T_m .

- CC[]: for each node n, CC[n] is a record with fields kind, neededCount and needed[], whose meaning depends on the value of CC[n].kind, as follows:
 - $\Rightarrow: CC[n]$ represents a constraint

$$(\bigcup_{i \in 1..n} S(T_i))^+ \Rightarrow \{S(T_{k(1)})^+, \dots, S(T_{k(j)})^+\}$$

where j is CC[n].neededCount, and where $\{k(1), \ldots, k(j)\}$ enumerates the indexes i such that CC[n].needed[i]=true.

 $-A^+$: CC[n] represents a constraint

$$S(T_{k(1)})^+, \ldots, S(T_{k(j)})^+$$

where j is CC[n].neededCount, and where



Figure 4: Representation of $T = (a\&b\&c) \cdot (d^*) \cdot (e+f+g)$

 $\{k(1), \ldots, k(j)\}$ enumerates the indexes *i* such that CC[n]. *needed*[i]=*true*.

• OC[]: for each node n with m children, CC[n] is a record with two fields *kind* and *allowed*, whose meaning depends on the *kind* field, as follows:

- - \prec : this is a constraint

$$A_1^-,\ldots,A_{i-1}^-,A_i\prec\ldots\prec A_m$$

where
$$A_j = S(T_j)$$
, and $i = CC[n]$. allowed.

- $\prec \succ$: this is a constraint A_1^-, \ldots, A_m^- , where $A_j = S(T_j)$;
- $-A^-$: this is a residual constraint

$$A_1^{-}, \ldots, A_{i-1}^{-}, A_{i+1}^{-}, \ldots, A_m^{-}$$

where
$$A_j = S(T_j)$$
 and $i = CC[n]$. allowed.

We present the modified parts of the algorithm in Figure 5.

Example 4.1 Consider the type $T = (a\&b\&c) \cdot (d^*) \cdot (e + f + g)$ (Figure 4), where we use *a* to abbreviate *a* [1..1] and a^* to abbreviate *a* [1..*] + ϵ .

The record OC[3] is null since only one child has a nonempty set of symbols. Assume we read a word *bcadddgdga*. When b is read, nodes 2 and 1 are visited, and their corresponding constraints are residuated to: $CC[2] = (A^+, [t, f, t], 2)$ $CC[1] = (A^+, [f, f, t], 1), OC[1] = (\neg \prec, 1).$ The constraint OC[1]is actually unaffected, because both *allowed* and the child position pos are equal to 1. Both 2 and 1 are inserted in *ToCheck*, since they have now an A^+ kind. When c is read, CC[2] becomes $(A^+, [t, f, f], 1)$ and the constraints in node 1 are unaffected. When a is read, CC[2] becomes $(\mathbf{true}, [f, f, f], 0)$, since its *neededCount* is 0. When d is read, 3 and 1 are visited; CC[1] is unaffected, since CC[1][2] is already *false*, while OC[1] becomes $(\neg \prec, 2)$, which means that symbols from the first subtree are now disallowed. The next two d's require two new visits to 3 and 1, which have no effect. When g is read, OC[4] becomes $(A^-,3)$, CC[1] becomes (true, [f, f, f], 0), and OC[1] becomes $(\neg \prec, 3)$. If the word ended here, the algorithm would return true, since both nodes in *ToCheck* have now kind **true**. But now a new d is read, which would residuate OC[1] to false, hence the algorithm stops with *false*.

This version of the algorithm is in O(|T|+|w|*flatdepth(T)), where flatdepth(T) is the depth of the type after all operators have been flattened. In practice, flatdepth(T) is almost

Condition	Constraint	Residual after a
$a \in A_i \subseteq A$	$A^+ \mapsto \{A_1^+, \dots, A_n^+\}$	$A_1^+, \dots, A_{i-1}^+, A_{i+1}^+, \dots, A_n^+$
$a \in A$	A^+	true
$a \in A_i, n > 1$	A_1^+, \dots, A_n^+	$A_1^+, \dots, A_{i-1}^+, A_{i+1}^+, \dots, A_n^+$
$a \in A_j$	$\prec \succ (A_1, \ldots, A_n)$	$A_1^{-}, \dots, A_{j-1}^{-}, A_{j+1}^{-}, \dots, A_n^{-}$
$a \in A_j, j \le i$	$A_1^{-}, \ldots, A_i^{-}, A_{i+1} \prec \ldots \prec A_n$	false
$a \in A_j, j > i$	$A_1^{-}, \dots, A_i^{-}, A_{i+1} \prec \dots \prec A_n$	$A_1^-, \ldots, A_{j-1}^-, A_j \prec \ldots \prec A_n$

Table 3: Residuals of flattened constraints

invariably smaller than three (see [4]), hence this algorithm is "almost linear".

MemberFlat(w,T)...; for a in ${\rm w}$ do ...; for (n,pos) in Ancestors(NodeOfSymbol[a]) do case CC[n].kind then CC[n].kind := A^+ ; when (\Rightarrow) push(n,ToCheck); ResiduatePlus(CC[n], pos);when (A^+) then ResiduatePlus(CC[n],pos); else ; esac; case OC[n].kind when $(\neg \prec)$ then if $(OC[n].allowed \le pos)$ **then** OC[n].allowed := pos; else return(false); fi: OC[n].kind := A^- ; when $(\prec \succ)$ then OC[n].allowed := pos; when (A^-) then if $(OC[n].allowed \neq pos)$ then return(false); fi: else; esac; od; od: if (exists n in ToCheck with $(CC[n].kind \neq True)$) then return(false); fi; return(true); ResiduatePlus(ccn,childPos) if (ccn.needed[childPos]) then ccn.needed[childPos] := false; ccn.neededCount := ccn.neededCount-1;if (ccn.neededCount =0) then ccn.kind := True fi;

```
fi
```

Figure 5: Checking with n-ary operators

Theorem 4.2 (soundness) MemberFlat(w,T) yields true iff $w \in [T]$.

Theorem 4.3 (complexity) MemberFlat(w,T) runs in time O(|T| + |w| * flatdepth(T)).

5. THE LINEAR ALGORITHM

We present here an orthogonal optimization, which makes the algorithm truly linear.

The base algorithm visits all the ancestors of *NodeOfSymbol*[a] every time a is found in w, which is redundant. Consider a node n such that A_1 and A_2 are, respectively, the symbols in its left and right descendants. Whenever the constraint of n has been residuated because a symbol of A_1

has been met, there is *almost* no reason to visit n again because of a symbol from A_1 (and the same holds for A_2). There is only one exception: if the constraint is $A_1 \prec A_2$, then, even after a symbol of A_1 has already been seen, a symbol from A_2 transforms the constraint into A_1^- , and a further symbol from A_1 cannot be ignored, but will cause the algorithm to yield "false".

Formally, we have the following " A_2 -stability" property. For any constraint F with shape $A_1^+ \Rightarrow A_2^+$, $A_1^+ \Leftrightarrow A_2^+$, $A_1 \prec \succ A_2$ or $A_1 \prec A_2$, with A_1 disjoint from A_2 , the following holds:

$$a \in A_2 \land F \xrightarrow{aw+} F' \Rightarrow \forall a' \in A_2 F' \xrightarrow{a'} F'$$

The same property holds for $a \in A_1$ and $a' \in A_1$ for all the constraints but $A_1 \prec A_2$. Specifically, A_1 -stability is only violated when a letter $b \in A_2$ is in w, as follows:

$$a \in A_1, b \in A_2, a' \in A_1: (A_1 \prec A_2) \xrightarrow{ab}{\to} (A_1^-) \xrightarrow{a'}$$
false

The linear algorithm exploits this observation as follows:

- 1. whenever an upward pointer *Parent[child]*, yielding *(parent,direction)*, is followed, the same pointer is set to null, so that it will not be traversed again; however, the node *child* is stored in *Deleted[parent,direction]*;
- 2. to deal with the A_1 - A_2 - A_1 case of the $A_1 \prec A_2$ constraint, when a node *parent* marked with \prec is reached from its right subtree, we use *Deleted*[*parent*,*left*] to recursively rebuild all the upward pointers in its left subtree; this is the only case when upward pointers are rebuilt.

Example 5.1 Consider the type $T = ((a + \epsilon)\&b\,[1..5])\cdot(c + d^+)$ (Figures 1, 6, and 7), and assume we read a word *bbac*. The first time we read b, when we visit the ancestor (2,right), we assign Parent[5]=null and Deleted[2,right]=5, so that now 5 has no parent, but the fact that the *right* child of 2 was 5 is recorded (the pointer from 5 to 2 is "reversed"). When we then visit (1,left), we also assign Parent[2]=null and Deleted[1,left]=2. The second time b is read, the parent of 5 is found to be null, hence no action is taken, apart from counting b. When a is read, its UnvisitedAncerstors list only contains (2,left), since the parent of 2 has been deleted. When node 2 is visited, we set Parent[4]=null and Deleted[2,left]=4. The situation is depicted in Figure 6.

Now, the arrival of any letter l from $\{a, b\}$ would only increment Count[l], but no ancestor would be visited. When c is read, both Parent[6] and Parent[3] are deleted, but, since $OC[1] = \prec$ and the direction is right, Reactivate(1, left)is invoked, which restores all pointers that are reachable

$$\begin{array}{c} & (1) \quad \text{CC}=cd^+, \text{ OC}=ab \prec cd \\ \& & (2) \quad \text{CC}=\text{true} + (3) \quad \text{OC}=c \prec \succ d \\ + & (4) \quad b \quad (5) \qquad c \quad (6) \quad d \quad (7) \\ a \quad (8) \quad \epsilon \quad (9) \end{array}$$

Figure 6: The tree for $T = ((a + \epsilon)\&b[1..5]) \cdot (c + d^+)$ after word *bba* has been read; the dotted lines are those that are represented into the *Deleted* array.

from the left pointer of 1; the resulting tree is depicted in Figure 7.

$$\begin{array}{c|cccc} & & & & \\ \hline 1 & & \underline{CC} = \mathbf{true}, & \mathbf{OC} = ab^{-} \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ &$$

Figure 7: The tree for $T = ((a + \epsilon)\&b[1..5]) \cdot (c + d^+)$ after word *bbac* has been read

The algorithm would now terminate with success. If a new a or b were read at this point, it would not be missed, but would cause the algorithm to stop with *false*.

No upward pointer can be deleted and rebuilt twice. Assume that an edge e has been deleted and rebuilt; this only happens if e is in the left subtree of a node n with constraint $A_1 \prec A_2$, and two symbols from A_1 and A_2 have been met, and hence OC[n] is now L^- . If the same e is deleted again, then the algorithm will return **false** as soon as the n ancestor of e is reached. Hence, any edge is traversed at most three times, to be deleted, rebuilt, and deleted for good. Similarly, the linear algorithm visits any internal node of the type at most three times, arriving twice from the left subtree and once from the right subtree. Hence, the algorithm has an O(|T|) set-up cost, an O(|w|) cost to access NodeOfSymbol[a] for |w| times, and a total residuation cost which is bound by O(|T|), which gives a total of O(|T|+|w|).

The initialization of the algorithm is identical to the nonoptimized version, apart from the construction of the empty Deleted[] array. The body of the algorithm only changes when pointers are cut, and in the management of the (\prec , right) case (Figure 8).

Theorem 5.2 (soundness) MemberLin(w,T) yields true iff $w \in [T]$.

Theorem 5.3 (complexity) MemberLin(w,T) runs in time O(|w| + |T|).

This optimization can be easily combined with flattening, obtaining a *MemberFlatLin* version, which would outperform *MemberFlat* in situations where we have long words with repeated characters, and would outperform *MemberLin* when types are "large", especially if the set-up phase can be shared by different runs of the algorithms, as discussed in the next section.

```
MemberLin(w,T)
  for a in w
  do
       ...:
       for (nchild,(n,direction))
       in UnvisitedAncestors(NodeOfSymbol[a])
       do Parent[nchild]:=null;
           Deleted[n,direction] := nchild;
           case (CC[n], direction)
           else ; esac;
           case (OC[n], direction)
           when (\prec \succ, \text{ right}) then OC[n] := L^-;
                                then OC[n] := L^-
           when (\prec, \text{ right})
                                       Reactivate(n, left);
           when (\prec\succ, \text{left})
                                then OC[n] := R^-;
           when (L^-, \text{left}) or (R^-, \text{right})
                                then return(false);
           else ; esac;
       \mathbf{od};
  od;
  ...;
Reactivate(parent, direction)
  if (Deleted[parent, direction] is not null)
  then child := Deleted[parent,direction];
         Deleted[parent,direction] := null;
         Parent[child] := (parent, direction);
         Reactivate(child,left); Reactivate(child,right);
  fi
UnvisitedAncestors(n)
```

Figure 8: Version in O(|w| + |T|)

6. MULTI-WORDS CHECKING

We now study the multi-words membership problem, i.e., the case where one type T is used to check m words w_1, \ldots, w_m . The repeated application of *MemberFlatLin* gives us an upper bound of m*(|T|+|w|), where |w| is the average length of the words. This bound is not linear, in general, in the input size |T| + (m * |w|). In the special case when $|T| \leq |w|$, then m*(|T|+|w|) is smaller than 2m * |w|, hence the algorithm is indeed linear. In the general case, where |T| may be much bigger than |w|, we get a better result if we avoid re-building the T structure from scratch after each word is checked. To this aim, we build the *Parent*[], CC[], OC[], etc., structures once, and we also build two copies CCSave[], OCSave[] of CC[] and OC[]. We then run a version *MultiFlatLin* of the *MemberFlatLin* algorithm with an undo-enabling line

Updated[n,direction] := nchild;

added immediately after the line

Deleted[n,direction] := nchild;

After each word is checked, we apply the following code to the root of the type, to restore Parent[], CC[], OC[], Updated[], Deleted[], and Count[] to their original state; we have first built a Symbol[] array that associates each <math>a?[m..n] node with its symbol a.

OC[root]:= OCSave[root]; CC[root]:= CCSave[root]; RestoreChild(root,left); RestoreChild(root,right);

where

This restoring phase does not visit the whole T but only the modified part, hence is in $O(\min(|T|, |w|*flatdepth(T)))$, hence, after a set-up phase with cost O(|T|), the cost of checking each word is in $O(\min(|w|+|T|, |w|*flatdepth(T)))$.

In the "easy case", when |T| is smaller than |w|, each word is checked in O(|w|), including the O(|T|) time needed to setup and restore the T structure, which gives the same linear complexity O(m * |w|) as if T were rebuilt from scratch. In the "hard case", when |T| is not bound by |w|, we at least know that this algorithms checks each word, and restores the structures, in time $O(|w_i| * flatdepth(T))$, giving a total complexity of O(|T| + m * |w| * flatdepth(T)). If we assume a constant upper-bound k for flatdepth(T), the complexity is in O(|T| + m * |w| * k), hence is still linear in the input size. Without the "restoring" optimization, the total cost would be O(m * (|T| + |w|)), which is much worse, since, in practice, we cannot reasonably assume an upper bound on either m or |T|.

7. MEMBERSHIP FOR XSD SCHEMAS

We are now ready to extend our techniques from words to trees. For the purpose of this discussion, we focus on XML trees where every node is an element node, hence on forests generated by the following grammar: $x ::= \epsilon \mid \langle a \rangle x \langle /a \rangle x$.

Following a long tradition, (see [9], for example), we model an XSD schema as an extended DTD, that is, as a quintuple $(\Sigma, \Delta, \tau, \mu, \rho)$, where Σ is a set of labels, Δ is a set of type-names, τ is a function mapping each type-name to a content-model, which is a type expressed on the alphabet Δ , μ is a function from Δ to Σ , and $\rho \in \Delta$ is the root type-name. Although μ is not injective in general, the *El*ement Declarations Consistent (EDC) constraint specifies that μ must be injective when restricted to a specific content model (see [16]). As a consequence, it is possible to check membership of an XML tree x into an XSD schema as follows. Membership checking happens in the context of a specific type-name β , which is initially the root type-name of the schema, hence of a specific content-model $T = \tau(\beta)$. To check whether $\langle a_1 \rangle x_1 \langle a_1 \rangle \dots \langle a_n \rangle x_n \langle a_n \rangle$ satisfies T, we retrieve the content model $T_i = \tau(\mu_{\beta}^{-1}(a_i))$ of each subelement, check that each x_i matches T_i , and check that the sequence $w = \mu_{\beta}^{-1}(a_1) \dots \mu_{\beta}^{-1}(a_n)$ matches T. Here, $\mu_{\beta}^{-1}(-)$ is the inverse of μ restricted to the type-names appearing in the content model of β ; this inverse function is well-defined thanks to the EDC constraint.

We assume here that each content model is expressed in our type language and satisfies the conflict-freedom constraint. The cost of verifying whether x satisfies (τ, μ, ρ) depends on the cost of checking whether a word belongs to a content model $\tau(\alpha)$, as follows. We assume that the XSD schema contains |J| content models $\{\tau(\alpha_j)\}^{j \in J}$, each of size $|\tau(\alpha_j)|$, that x contains (immediately or recursively) |I| elements $\{e_i\}^{i \in I}$, and that w_i is the sequence of the labels of the children of e_i . We assume that *MultiFlatLin* is used for word-membership. We have a set-up phase with cost $O(\sum_{j \in J} |\tau(\alpha_j)|) = O(|\tau|)$. We have a checking phase with cost $O(\min(|\tau(\alpha_i)| + |w_i|, |w_i| * flatdepth(\tau(\alpha_i))))$ for each $w_i \in [\![\tau(\alpha_i)]\!]$ test.² If the size of each w_i dominates the size of $\tau(\alpha_i)$, then the total cost is linear, by

$$\begin{split} &\sum_{i \in I} \min(|\tau(\alpha_i)| + |w_i|, |w_i| * flatdepth(\tau(\alpha_i))) \\ &\leq \sum_{i \in I} (|\tau(\alpha_i)| + |w_i|) \\ &\leq 2 \sum_{i \in I} |w_i| \leq 2|x| \end{split}$$

Here we exploit the optimization described in Section 5. Observe that it is not true, in general, that $\sum_{i \in I} |\tau(\alpha_i)| \le |\tau|$ since the set I enumerates the elements inside x, not the components of τ .

This linear approximation does not hold when $\tau(\alpha_i)$ may be bigger than w_i , as happens in cases where complex content models are used to check documents where each element has a small number of children. In this case, which is quite common, we still have a quasi-linear complexity, by:

$$\begin{split} &\sum_{i \in I} \min(|\tau(\alpha_i)| + |w_i|, |w_i| * flatdepth(\tau(\alpha_i))) \\ &\leq \sum_{i \in I} (|w_i| * flatdepth(\tau(\alpha_i))) \\ &\leq (\sum_{i \in I} |w_i|) * \max(flatdepth(\tau(\alpha_i))) \\ &\leq |x| * \max(flatdepth(\tau(\alpha_i))) \end{split}$$

This upper bound is linear if we assume a constant upper bound k for *flatdepth*($\tau(\alpha_i)$). Here we exploit the combined optimizations described in Section 4 and Section 6.

Since DTDs can be modeled as a special case of EDTDs, this quasi-linearity result holds for DTDs as well.

8. EXPERIMENTAL EVALUATION

To validate the usefulness of our approach and its theoretical properties, we built a prototype implementation of our linear algorithm (Xelf), and briefly analyzed its scalability properties when used on XML trees. To better understand the behaviour of our approach, we also compared our implementation with a *validating* SAX parser and a *nonvalidating* SAX parser.

We analyze the behaviour of Xelf on XML documents of increasing size, so to expose its scalability properties.

8.1 Experimental Setup

Our algorithm has been implemented in Java 1.5 and all experiments were performed on a 2.16 Ghz Intel Core 2 Duo machine (1 GB main memory) running Mac OSX 10.5.2. To avoid issues related to independent system activities, we ran each experiments five times, discarded both the highest (worst) and the lowest (best) processing times, and reported the average processing time of the remaining runs.

We compared our algorithm with the standard SAX parsers of Java 1.5 (based on Xerces [1]).

²Although XSD-checking uses top-down recursion, its total run-time can be still evaluated by just adding the time needed to verify that the w_i label sequence of each element, at any depth level in the document, matches the element content model



Figure 9: Scalability of Xelf.

We evaluated our system on a dataset containing 10 instances of XMark [15], ranging from 110 MBs to 1.09 GBs.

8.2 Experiments

The experimental results we obtained are shown in Figure 9. First of all, these results show a linear behavior, hence confirming our complexity analysis. Furthermore, as illustrated by the diagram, our approach is extremely scalable, while the validating SAX parser was unable to complete the validation process on documents of size larger than 680 MBytes, due to memory consumption; this suggests that our algorithm has a limited memory footprint and that it can be profitably used for online validation.

This suggestion has been confirmed by further experiments, where we measured the memory used by our approach during the validation of our dataset: in these experiments our algorithm used no more than 301 KBytes during validation, even on very big documents.

We do not precisely know why the validating SAX parser fails in validating large XMark documents: we believe that the deep nesting of XMark documents may have caused the problem, but we have no real evidences.

As we expected, our prototype implementation is slower than the validating SAX parser; however, our implementation is just a proof-of-concept, while Xerces is a longstanding and highly optimized parser.

9. CONCLUSIONS

Membership checking is NP-hard for REs with interleaving. We have presented here a subclass of these REs which admits a simple polynomial membership algorithm. The algorithm is based on the transformation of the RE into a set of constraints, and on the parallel incremental *residuation* of these constraints. We have discussed the practical relevance of this class of extended REs, and have presented some optimizations that make our algorithm linear in the size of |T| + |w|. Apart from the practical motivations, we believe that it is important to understand how far the expressive power of REs can be extended with "hard" operators such as interleaving and counting before making membership NP-hard. Our algorithm is not linear when used to check m words $\{w_i\}_{i \in 1..m}$ against one type T, since T appears once in the input, but it is visited m times by the algorithm. We have presented an optimization that makes the algorithm *almost* linear for repeated checking, that is, makes it linear in $|T| + (\sum_{i \in 1...m} |w_i|) * flatdepth(T)$, and flatdepth(T) is very small in practice. Repeated checking is at the heart of XML membership checking with respect to DTDs and XSD schemas, hence the same quasi-linear complexity is preserved when we use our approach for XML membership checking. Finally, we experimentally validated the scalability properties of our approach.

10. REFERENCES

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