# Taxonomy of XML Schema Languages using Formal Language Theory

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On the basis of regular tree grammars, we present a formal framework for XML schema languages. This framework helps to describe, compare, and implement such schema languages in a rigorous manner. Our main results are as follows: (1) a simple framework to study three classes of tree languages ("local", "single-type", and "regular"); (2) classification and comparison of schema languages (DTD, W3C XML Schema, and RELAX NG) based on these classes; (3) efficient document validation algorithms for these classes; and (4) other grammatical concepts and advanced validation algorithms relevant to XML model (e.g., binarization, derivative-based validation).

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#### 1. INTRODUCTION

XML [Bray et al. 2000] is a meta language for creating markup languages. To represent an XML based language, we design a collection of names for elements and attributes that the language uses. These names (i.e., tag names) are then used by application programs dedicated to this type of information. For instance, XHTML [Altheim and McCarron (Eds) 2000] is such an XML-based language. In it, permissible element names include p, a, ul, and li, and permissible attribute names include href and style. Then, an application program of XHTML (e.g., XHTML browser) relies on these names for identifying paragraphs, anchors, itemized lists,

An earlier version [Murata et al. 2001] of this paper was presented at Extreme Markup Language 2001, but has been improved and expanded significantly.

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or links.

An XML schema is a rigorous specification of an XML-based language in terms of constraints on elements and attributes. An XML document is said to be valid against a schema if the elements and attributes in this XML document satisfy the constraints specified in the schema. For example, a schema for XHTML specifies p, a, ul, or li as element names, and specifies href or style as attribute names. This schema further specifies a constraint that a ul element has li elements as child elements. The W3C XHTML recommendation [Altheim and McCarron (Eds) 2000] contains an authoritative schema for XHTML.

We typically use some computer language, which we call *schema language*, for expressing a schema. A *validator* for a schema language is a computer program that determines whether or not a given XML document is valid against a schema written in that schema language. The primary advantage of schema languages is that descriptions in schema languages are more precise than those in prose and that we can rely on validators rather than carrying out human inspections.

Several schema languages have been proposed in the past. Among them, DTD [Bray et al. 2000], W3C XML Schema¹ [Thompson et al. 2001], and RELAX NG [Clark and Murata (Eds) 2001] are general-purpose schema languages created by standardization organizations, and we are mainly concerned about these languages. However, other schema languages are of interest, too. Some (e.g., XDuce [Hosoya and Pierce 2000] and DSD [Klarlund et al. 2000]) are research activities rather than industrial specifications. Others (e.g., RDF Schema [Brickley and Guha (Eds) 2000]) are special-purpose schema languages for particular type of information, which may be represented in the XML syntax. Yet others (e.g., Schematron [Jelliffe 2000]) are languages for representing integrity constraints. We discuss these schema languages in Section 8.

Unlike other survey papers (e.g., [Jelliffe 2000] and [Lee and Chu 2000]), we study schema languages using a formal framework. We believe that providing a formal framework is crucial in understanding various features of schema languages and facilitating efficient implementations of schema languages. However, our formal approach has limitations: we do not consider some important characteristics of schema languages such as comprehensiveness, readability, and maintainability. Although these characteristics are highly important, they are outside the scope of this paper.

To formally capture schemas, schema languages, and document validation, we use regular tree grammar or tree automata theory [Comon et al. 1997; Takahashi 1975]. Regular tree grammars and tree automata have recently been used by many researchers for representing schemas or queries for XML and have become the mainstream in this area (see [OASIS 2003], [Vianu 2001], [Neven 2002], [Klarlund et al. 2003]). For example, XML Query [Chamberlin et al. 2001] of W3C is based on tree automata.

Our major contributions in this paper are as follows:

—Based on three subclasses of regular tree grammars and languages, we classify

<sup>&</sup>lt;sup>1</sup>Throughout the paper, we differentiate two terms – XML schema(s) and W3C XML Schema. The former refers to a general term for schema in XML model, while the latter refers to one particular kind of XML schema language proposed by W3C in [Thompson et al. 2001].

XML schema languages such as DTD, W3C XML Schema, and RELAX NG.

- —We show algorithms for validating documents against schemas under these subclasses, and further consider the characteristics of these algorithms (e.g., the tree model vs. the event model, and complexity);
- —Based on regular tree grammar theory, we present a detailed analysis and comparison of the XML schema languages with respect to their expressive power and closure properties under boolean set operations such as union, intersection and difference.
- —We also discuss other grammatical concepts (e.g., deterministic content models, balanced context-free grammars) and validation algorithms (e.g., binarization, derivative-based validation) relevant to XML model and our framework.

#### 1.1 Roadmap

The remainder of this paper is organized as follows. In Section 2, we introduce the class of regular tree languages, introduce two restricted classes called "local" and "single-type", and study properties of these classes of tree languages. In Section 3, using these classes of tree languages, different XML schema languages proposals are analyzed and classified accordingly. In Section 4, we study efficient validation algorithms for these classes. In Section 5, we discuss properties of these classes such as expressive power and boolean closure. Other grammatical concepts relevant to tree grammars, and advanced validation algorithms are discussed in Sections 6 and 7. In Section 8, we consider related works such as other survey papers on XML schema languages. Finally, concluding remarks and thoughts on future research directions are discussed in Section 9.

#### 2. TREE GRAMMARS

In this section, as a mechanism for describing permissible trees, we introduce tree grammars. Tree grammars generate trees, and as such, they should not be confused with context-free grammars, which generate strings. Since XML documents are trees rather than strings, tree grammars are more appropriate than context-free grammars are. We will further compare tree grammars and context-free grammars in Section 5.

We begin with a class of tree grammars called "regular", and then introduce two restricted classes called "local" and "single-type".

# 2.1 Regular Tree Grammars and Languages

In preparation, we clarify what we mean by "trees". Our trees are ordered (i.e., a node has an ordered sequence of child nodes) and do not have fixed arities (i.e., a node is allowed to have any number of child nodes). Nodes are labeled with the exception of text nodes being leaves. Such trees capture element structures of XML documents.

We borrow the definitions of regular tree languages and tree automata from [Comon et al. 1997], but allow the right-hand side of a production rule to have a regular expression over non-terminals.

**Definition 2.1.** A regular tree grammar is a 4-tuple G = (N, T, S, P), where:

- —N is a finite set of non-terminals,
- —T is a finite set of terminals.
- -S is a set of start symbols, where S is a subset of N,
- —P is the set of production rules of the form  $X \to \mathbf{a}$  r, where  $X \in N$ ,  $\mathbf{a} \in T$ , and r is a regular expression over N; X is the left-hand side,  $\mathbf{a}$  r is the right-hand side, and r is called the content model of this production rule.

We often use **bold** lowercase for terminal symbols and capitalized *Italic* font for non-terminal symbols or regular expressions. Furthermore, the null sequence of non-terminals is represented by  $\epsilon$ . Any text node in a tree is assumed to match a special terminal **pcdata**.

**Example 2.1.** The following grammar  $G_{2.1} = (N, T, S, P)$  is a regular tree grammar. The left-hand side, right-hand side, and content model of the first production rule are Doc,  $\mathbf{doc}$  (Para1,  $Para2^*$ ), and (Para1,  $Para2^*$ ), respectively.

```
N = \{Doc, Para1, Para2, Pcdata\}
T = \{\mathbf{doc}, \mathbf{para}, \mathbf{pcdata}\}
S = \{Doc\}
P = \{Doc \rightarrow \mathbf{doc} (Para1, Para2^*), Para1 \rightarrow \mathbf{para} (\epsilon),
Para2 \rightarrow \mathbf{para} (Pcdata), Pcdata \rightarrow \mathbf{pcdata} (\epsilon)\}
```

Without loss of generality, we can assume that no two production rules have the same non-terminal in the left-hand side and the same terminal in the right-hand side at the same time. If a regular tree grammar contains such production rules, we only have to merge them into a single production rule. For example,  $Doc \to \mathbf{doc} \ (Para1, Para2^*)$  and  $Doc \to \mathbf{doc} \ (Para2^*)$  can be merged into  $Doc \to \mathbf{doc} \ (Para1^2, Para2^*)$ . We have to define when a tree is valid against a regular tree grammar. We first define interpretations.

**Definition 2.2.** An interpretation I of a tree t against a regular tree grammar G is a mapping from each node e in t to a non-terminal, denoted I(e), such that:

```
-I(e) is a start symbol when e is the root of t, and
```

—for each node e and its child nodes  $e_0$ ,  $e_1$ , ...,  $e_m$ , there exists a production rule  $X \to \mathbf{a}$  r in G such that

```
-I(e) is X,
```

—the terminal symbol (label) of e is  $\mathbf{a}$ , and

$$-I(e_0)I(e_1)...I(e_m)$$
 matches  $r$ .

Recall that any text node is replaced by the terminal symbol **pcdata**. There will be only one production rule in our grammar that has **pcdata** on the right hand side,  $Pcdata \rightarrow \mathbf{pcdata}(\epsilon)$ . Now, we are ready to define validity against a regular tree grammar and to introduce regular tree languages.

 $<sup>^{2}</sup>$ This is a simplifying assumption. The handling of text nodes in real schema languages is much more complicated, and is outside the scope of this paper.

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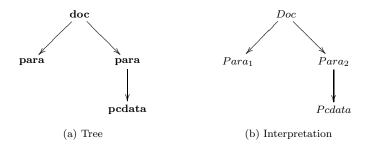


Fig. 1. A tree t and its interpretation against  $G_{2,1}$ .

**Definition 2.3.** A tree t is valid against a regular tree grammar G if there is an interpretation of t against G. A set of trees is a regular tree language if, for some regular tree grammar, all trees in this set are valid and no other trees are valid.  $\Box$ 

Example 2.2. A tree  $\doc\$ -para $\$ -chunk $\$ -para $\$ -doc $\$ - and its interpretation against  $G_{2.1}$  are shown in Figure 1. Observe that "text chunk" matches pcdata and is associated with Pcdata.

#### 2.2 Local Tree Grammars and Languages

We first define competition of non-terminals, which makes document validation difficult. Then, we introduce a restricted class called "local" [Takahashi 1975] by prohibiting competition of non-terminals. This class roughly corresponds to DTD.

**Definition 2.4.** Two different non-terminals A and B are said to be competing with each other if

- —one production rule has A in the left-hand side,
- —another production rule has B in the left-hand side, and
- —these two production rules share the same terminal in the right-hand side.

**Example 2.3.** Consider a regular tree grammar  $G_{2.3} = (N, T, S, P)$ , where:

 $N = \{Book, Author1, Author2, Son, Article, Daughter\}$ 

 $T = \{ book, author, son, article, daughter \}$ 

 $S = \{Book, Article\}$ 

 $P = \{Book \rightarrow \mathbf{book} \ (Author1), Article \rightarrow \mathbf{article} \ (Author2), \\ Author1 \rightarrow \mathbf{author} \ (Son), Author2 \rightarrow \mathbf{author} \ (Daughter), \\ Son \rightarrow \mathbf{son} \ (\epsilon), Daughter \rightarrow \mathbf{daughter} \ (\epsilon)\}$ 

Author1 and Author2 compete with each other, since the production rule for Author1 and that for Author2 share the terminal **author** in the right-hand side. There are no other competing non-terminal pairs in this grammar.  $\Box$ 

The implication of the existence of competing non-terminals in a regular tree grammar is that it makes the validation of XML documents more difficult. That is, given the **author**, validators have to somehow figure out if the **author** matches with either *Author1* or *Author2*.

**Definition 2.5.** A local tree grammar is a regular tree grammar without competing non-terminals. A set of trees is a local tree language if, for some local tree grammar, all trees in this set are valid and no other trees are valid.  $\Box$ 

**Example 2.4.** The grammar  $G_{2.1}$  in Example 2.1 is not local, since non-terminals Para1 and Para2 compete with each other.

**Example 2.5.** The grammar  $G_{2.3}$  in Example 2.3 is not local, since non-terminals *Author1* and *Author2* compete with each other.

**Example 2.6.** The following grammar  $G_{2.6} = (N, T, S, P)$  is a local tree grammar:

```
N = \{Book, Author1, Son, Pcdata\}
T = \{book, author, son, pcdata\}
S = \{Book\}
P = \{Book \rightarrow book (Author1), Author1 \rightarrow author (Son),
Son \rightarrow son (Pcdata), Pcdata \rightarrow pcdata (\epsilon)\}
```

## 2.3 Single-Type Tree Grammars and Languages

Next, we introduce a less restricted class called "single-type" by prohibiting competition of non-terminals within a single content model. This class roughly corresponds to W3C XML Schema.

**Definition 2.6.** A single-type tree grammar is a regular tree grammar such that

- —for each production rule, non-terminals in its content model do not compete with each other, and
- —start symbols do not compete with each other.

A set of trees is a single-type tree language if, for some single-type tree grammar, all trees in this set are valid and no other trees are valid.  $\Box$ 

**Example 2.7.** The grammar  $G_{2.1}$  in Example 2.1 is not single-type. Observe that non-terminals Para1 and Para2 compete, and they occur in the content model of the production rule for Doc.

**Example 2.8.**  $G_{2.3}$  in Example 2.3 is a single-type tree grammar; although Au-thor1 and Author2 compete each other, they do not appear in the same content model.

## 2.4 Expressive Power

Having introduced three classes of tree grammars, we devote the rest of this section to properties of these classes. In this subsection, we study expressive power of these classes. This study helps to compare expressive power of schema languages in Section 3.

By definition, a single-type tree grammar is always a regular tree grammar. Thus, a single-type tree language is always a regular tree language. Likewise, a local tree grammar is always a single-type tree grammar, since the restriction on a local tree grammar is tighter than that on a single-type tree grammar. Thus, a local tree language is always a single-type tree language.

	Regular	Single-Type	Local
$G_{2.1}$	Yes	No	No
$G_{2.3}$	Yes	Yes	No
$G_{2.6}$	Yes	Yes	Yes

Table I. Summary of examples.

**Lemma 2.1.** Any single-type tree language is a regular tree language, and any local tree language is a single-type tree language.

We are now interested in the converse: can regular tree grammars be rewritten to single-type tree grammars and can single-tree grammars be rewritten to local tree grammars? The following lemma shows that the answer is negative.

**Lemma 2.2.** Some regular tree languages are not single-type tree languages, and some single-type tree languages are not local tree languages.

To prove this lemma, we only have to show that (1) the regular tree grammar  $G_{2.1}$  in Example 2.1 cannot be captured by any single-type tree grammar and that (2) the single-type tree grammar  $G_{2.3}$  in Example 2.3 cannot be captured by any local tree grammar. Both (1) and (2) can be easily proved by contradiction, and are thus omitted.

The next theorem directly follows from the above lemmas.

**Theorem 2.1.** The class of regular tree languages properly includes the class of single-type tree languages, which in turn properly includes the class of local tree languages.

Table I summarizes which class each of example grammars so far belongs to.

## 2.5 Uniqueness of interpretations

In this subsection, we consider whether or not a tree can have more than one interpretation against a grammar.

**Proposition 1.** Any tree has at most one interpretation against a local tree grammar.  $\Box$ 

When a tree is valid against a local tree grammar, we can easily construct an interpretation of this tree as follows. For each node in this tree, we find a production rule having the terminal of this node in the right-hand side. Since we prohibited competition of non-terminals in local tree grammars, it is guaranteed that we find at most one such production rule. We determine that the non-terminal in the left-hand side of this production rule be the non-terminal for this node. It is obvious that this tree has no other interpretations.

**Example 2.9.** Consider the grammar  $G_{2.6}$  in Example 2.6 and a valid tree:

#### <book><author><son>text chunk</son></author></book>

The non-terminals for the book, author, and son elements are Book, Author, and Son, respectively and the non-terminal for the text node is Pcdata. Figure 2 depicts the tree and its unique interpretation.

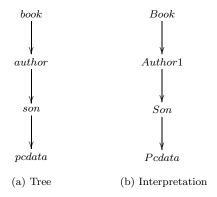


Fig. 2. A tree and its interpretation against  $G_{2.6}$ .

Observe that the above procedure for constructing interpretations does not require full validation. In fact, it does not even examine content models.

**Proposition 2.** Any tree has at most one interpretation against a single-type tree grammar.

Given a single-type tree grammar and a tree valid against it, we can construct the interpretation of this tree as before. The only difference is that we have to resolve competition of non-terminals by using content models of parent nodes. As for the root node, it is guaranteed that competition does not occur. As for each non-root node, we can assume that we have already determined the non-terminal for its parent node. Note that we can uniquely determine the content model for the parent node, since no two production rules share the same non-terminal in the left-hand side and share the same terminal in the right-hand side at the same time. Since two different non-terminals in this content model do not compete, we can uniquely determine the non-terminal for the current node. As previously, it is obvious that this tree has no other interpretations.

**Example 2.10.** Consider the single-type tree grammar  $G_{2.3}$  in Example 2.3 and a valid tree:

## <book><author><son>text chunk</son></author></book>

Obviously, the non-terminal for the root book element is Book. Although non-terminals Author1 and Author2 compete for the terminal author, only the former appears in the content model for the non-terminal Book. Thus, the non-terminal for the author element is Author1. The non-terminal for the son element is obviously Son. Again, Figure 2 (used in the Example 2.9) depicts the tree and interpretation.

Again, this procedure does not require full validation. Although it examines content models for resolving competition, it does not ensure if content models are satisfied or not. Unlike local or single-type tree grammars, regular tree grammars do not guarantee uniqueness of interpretations.

**Proposition 3.** A tree may have more than one interpretation against a regular tree grammar.  $\Box$ 

We demonstrate a regular tree grammar that has multiple interpretations.

**Example 2.11.** The following regular tree grammar  $G_{2.11} = (N, T, S, P)$  is not single-type. Observe that competing non-terminals Para1 and Para2 occur in the content model  $(Para1^*, Para2^*)$ .

```
N = \{Doc, Para1, Para2, Pcdata\}
T = \{\mathbf{doc}, \mathbf{para}, \mathbf{pcdata}\}
S = \{Doc\}
P = \{Doc \rightarrow \mathbf{doc} (Para1^*, Para2^*), Para1 \rightarrow \mathbf{para} (Pcdata), Para2 \rightarrow \mathbf{para} (Pcdata), Pcdata \rightarrow \mathbf{pcdata} (\epsilon)\}
```

This regular tree grammar is artificial, since the distinction between Para1 and Para2 is unnecessary. If we merge these non-terminals, we obtain an equivalent single-type tree grammar, which certainly ensures uniqueness of interpretations. However, as we have seen in the previous subsection, it is not always possible to rewrite a regular tree grammar to an equivalent single-type tree grammar.

As we will see in Section 5, uniqueness of interpretations is one of the most contentious issues around XML schema languages. Some people consider uniqueness of interpretations to be crucial, since they believe that validators *should* pass interpretations to application programs. Others do not care about uniqueness of interpretations, since they believe that validators *must not* pass interpretations to application programs. We will provide a concise overview of this controversy in Section 5.

# 2.6 Boolean Closure

The last topic in this section is boolean closure. In contrast to uniqueness of interpretations, boolean closure holds for regular tree languages but does not hold for single-type or local tree languages.

**Definition 2.7.** A class of languages is said to be closed under union (respectively, intersection and set difference), when, for any two languages in that class, their union (respectively, intersection and set difference) also belongs to the same class. □

**Theorem 2.2.** The class of single-type tree languages and that of local tree languages are not closed under union.

We can make a stronger claim: the union of two local tree languages is not always single-type. Consider two local tree grammars  $G_{2.2.1}$  and  $G_{2.2.2}$  as below<sup>3</sup>.

```
G_{2.2.1} = (\{Doc, Sec1, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \\ \{Doc \to \mathbf{doc} \ (Sec1^*), Sec1 \to \mathbf{sec} \ (Para), Para \to \mathbf{para} \ (\epsilon)\}), \\ G_{2.2.2} = (\{Doc, Sec2, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \\ \{Doc \to \mathbf{doc} \ (Sec2^*), Sec2 \to \mathbf{sec} \ (Para, Para^+), Para \to \mathbf{para} \ (\epsilon)\}).
```

<sup>&</sup>lt;sup>3</sup>For convenience, we use A<sup>+</sup> to denote A, A\*.

The union of  $L(G_{2.2.1})$  and  $L(G_{2.2.2})$  can be captured by a regular tree grammar, but cannot be captured by a single-type tree grammar. In fact, it can be captured by a regular tree grammar  $G_{2.2.3}$  shown below:

```
G_{2.2.3} = (\{Doc, Sec1, Sec2, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \{Doc \to \mathbf{doc} (Sec1^* | Sec2^*), \\ Sec1 \to \mathbf{sec} (Para), Sec2 \to \mathbf{sec} (Para, Para^+), Para \to \mathbf{para} (\epsilon)\}.
```

Observe that  $G_{2.2.3}$  is not a single-type tree grammar, since non-terminals Sec1 and Sec2 compete with each other and occur in the content model of the first production rule. If we "improve" this grammar by merging Sec1 and Sec2, we will allow unnecessary trees that are not valid against either  $G_{2.2.1}$  or  $G_{2.2.2}$ . By contradiction, we can easily show that no single-type tree grammars capture the union.

**Theorem 2.3.** The class of single-type tree languages and that of local tree languages are not closed under set difference.

Again, we can make a stronger claim: the set difference of two local tree languages is not always single-type. Consider two local tree grammars  $G_{2.3.1}$  and  $G_{2.3.2}$  as below:

```
G_{2.3.1} = (\{Doc, Sec1, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \\ \{Doc \to \mathbf{doc} \ (Sec1, Sec1), Sec1 \to \mathbf{sec} \ (Para^*), Para \to \mathbf{para} \ (\epsilon)\}), \\ G_{2.3.2} = (\{Doc, Sec2, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \\ \{Doc \to \mathbf{doc} \ (Sec2, Sec2), Sec2 \to \mathbf{sec} \ (Para^+), Para \to \mathbf{para} \ (\epsilon)\}).
```

The set difference  $L(G_{2.3.1}) - L(G_{2.3.2})$  cannot be captured by a single-type tree grammar. In fact, it can be captured by a regular tree grammar  $G_{2.3.3}$  defined below:

```
G_{2.3.3} = (\{Doc, Sec1, Sec2, Para\}, \{\mathbf{doc}, \mathbf{sec}, \mathbf{para}\}, \{Doc\}, \{Doc \rightarrow \mathbf{doc} ((Sec1, Sec2) | (Sec2, Sec1)), \\ Sec1 \rightarrow \mathbf{sec} (Para^*), Sec2 \rightarrow \mathbf{sec} (\epsilon), Para \rightarrow \mathbf{para} (\epsilon)\}).
```

Observe that  $G_{2.3.3}$  is not a single-type tree grammar, since non-terminals Sec1 and Sec2 compete with each other and occur in the content model of the first production rule. By contradiction, we can easily show that no single-type tree grammars capture this set difference.

**Theorem 2.4.** The class of single-type tree languages and that of local tree languages are closed under intersection.

We defer a formal proof to Appendix, but give an informal overview. First, we construct an intersection grammar, say  $G_3$ , from two given grammars, say  $G_1$  and  $G_2$ . For each non-terminal  $X_1$  in  $G_1$  and non-terminal  $X_2$  in  $G_2$ , we introduce a non-terminal, denoted  $X[X_1, X_2]$ , for  $G_3$ . For each terminal  $\mathbf{a}$ , we select  $X_1 \to \mathbf{a}$   $r_1$  from  $G_1$  and  $X_2 \to \mathbf{a}$   $r_2$  from  $G_2$ . From  $r_1$  and  $r_2$ , we create a regular expression  $r_3$  over  $N_1 \times N_2$  such that  $r_3$  simulates both  $r_1$  and  $r_2$ . Then, we create a production rule  $X[X_1, X_2] \to \mathbf{a}$   $r_3$  for  $G_3$ . Then, we only have to show that this grammar is local or single-type when both  $G_1$  and  $G_2$  are local or single-type, respectively.

Grammar class	Boolean operation		
Grammar class	union	difference	intersection
local tree grammar	Not Closed	Not Closed	Closed
single-type tree grammar	Not Closed	Not Closed	Closed
regular tree grammar	Closed	Closed	Closed

Table II. Summary of closure properties.

**Theorem 2.5.** The class of regular tree languages is closed under union, intersection, and set difference [Takahashi 1975].

This result is well known and we do not provide a proof in this paper. Interested readers are referred to [Comon et al. 1997; Takahashi 1975]. Closure properties under union, intersection, and difference are summarized in Table II.

## 3. XML SCHEMA LANGUAGES

In this section, using the three grammar classes that we introduced in Section 2, we study various representative XML schema language proposals: DTD, W3C XML Schema, RELAX NG. Our focus is on the mathematical properties of these schema languages in our framework.

We capture all these schema proposals by regular tree grammars. For this purpose, we slightly modify our definition of production rules. We allow production rules without terminals; that is, they are of the form  $x \to r$ , where  $x \in N$  and r is a regular expression over N. However, we impose a restriction that all such production rules can be safely expanded to regular expressions over non-terminals whose production rules have a terminal symbol on the right hand side. For example,  $x \to ((y,x,y)|y)$  is disallowed, since this production rule causes non-regular string languages. Note that, given such a regular tree grammar, we can rewrite the grammar into one where all the production rules have a terminal in the right hand side as in Definition 2.1. After such rewriting, our definitions of interpretation and valid documents from Section 2 still hold. The notion of complex types and interpretations as defined by W3C XML Schema require further attention and are discussed in Section 3.2.

#### 3.1 DTD

DTD as defined in [Bray et al. 2000] is a local tree grammar. This is enforced by not distinguishing between terminals and non-terminals. Element type declarations of DTDs are production rules, and "element types" of XML 1.0 are terminals as well as non-terminals. Content models are required to be deterministic (see Section 6.6). Attribute-list declarations of DTDs associate attributes to terminals.

As an example, consider a DTD as below:

```
<!ELEMENT doc (para*)>
<!ELEMENT para (#PCDATA)>
```

It can be captured by a local tree grammar shown below:

```
N = \{Doc, Para, Pcdata\}

T = \{\mathbf{doc}, \mathbf{para}, \mathbf{pcdata}\}
```

```
S = \{Doc\}

P = \{Doc \rightarrow \mathbf{doc} \ (Para^*), Para \rightarrow \mathbf{para} \ (Pcdata), Pcdata \rightarrow \mathbf{pcdata} \ (\epsilon)\}
```

Weak expressive power of local tree grammars can be problematic in designing an XML schema using DTD. As an example, consider elements representing paper titles and elements represents section titles. DTD authors often would like to use different contents for these two types of title elements. However, if they use the same tag name title for both types, they are forced to write a single content model. As a result, they have to introduce many tag names such as paperTitle, sectionTitle, subSectionTitle, and so forth.

#### 3.2 W3C XML Schema

The expressiveness of W3C XML Schema [Thompson et al. 2001] is mostly within that of the single-type grammars, as intended by the specification. However, in some cases, it fails to be in single-type (see Section 3.2.7). As in DTDs, content models in W3C XML Schema are required to be deterministic (see Section 6.6).

The main features of W3C XML Schema are complex type, anonymous type, model groups, derivation by extension and restriction, substitution groups, abstract type definitions, and integrity constraints such as key, unique and keyref constraints. Except for integrity constraints, the rest of the these features can be described in our framework.

3.2.1 Complex types. A complex type defines a production rule without terminals. For instance:

This can be converted into production rules  $Book \to (Title, Author^+, Publisher^?)$ ,  $Title \to \mathbf{title}\ (Pcdata)$ ,  $Author \to \mathbf{author}\ (Pcdata)$ ,  $Publisher \to \mathbf{publisher}\ (Pcdata)$ . The first production rule does not have terminals in the right-hand side. The other rules are required for specifying permissible values of child elements.

Element declarations refer to complex types with the attribute type. For example, <xsd:element name="MyFavoriteBook" type="Book"/> specifies that the content of MyFavoriteBook elements are of the type Book.

Interpretations as defined by W3C XML Schema require that we know the complex type associated with an element as well. In other words, I(e) as defined in Definition 2.2 needs to include the complex type corresponding to the contents of e. For example, consider the following two element declarations in W3C XML Schema, <xsd:element name="MyFavoriteBook" type="Book"/> and <xsd:element name="MyFavoriteBook" type="Book1"/>. Here Book and Book1

are complex types, with production rules,  $Book \to (RE_1)$ ,  $Book1 \to (RE_2)$ . Now when we rewrite the above W3C XML Schema to a regular tree grammar as in Definition 2.1, we will get  $MyFavoriteBookAsBook \to MyFavoriteBook(RE_1)$ , and  $MyFavoriteBookAsBook1 \to MyFavoriteBook(RE_2)$ . Now after interpretation, we will know the complex types associated with the elements as well.

3.2.2 Anonymous complex types. Anonymous complex types are mapped to our framework by introducing new non-terminals and production rules. For example, consider the anonymous complex type for item, which is the second xsd:complexType in this example.

This can be converted by introducing a new non-terminal *Item* and the production rules  $Items \rightarrow (Item^*)$ ,  $Item \rightarrow Item(ProductName)$ , and  $ProductName \rightarrow productName (Pcdata)$ .

3.2.3 *Model groups.* A model group definition defines a non-terminal and a production rule without a terminal. An example in [Fallside (Eds) 2001] is shown below:

This model group definition is equivalent to production rules:  $ShipAndBill \rightarrow (ShipTo, BillTo), ShipTo \rightarrow \mathbf{shipTo} \ (USAddress), and <math>BillTo \rightarrow \mathbf{billTo} \ (USAddress).$  Model groups can be freely referenced from other model groups or complex types, for example, by xs:group ref="ShipAndBill"/>.

3.2.4 Derivation. Complex types cannot be freely referenced from model groups or other complex types. Derivation is the only mechanism for defining complex types based on other complex types. Derivation is done by extension or restriction. An example of derived types by extension is given below. This example is borrowed from [Fallside (Eds) 2001] Section 4.1, but is modified slightly.

```
<xsd:complexType name="Address">
  <xsd:sequence>
```

```
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```

The complex type UKAddress is derived from the complex type Address by adding Postcode. These complex types are captured by production rules  $Address \rightarrow (Name, Street, City)$ ,  $UKAddress \rightarrow (Name, Street, City, Postcode)$ , and production rules for Name, Street, City, Postcode.

Derivation by restriction creates a new complex type by imposing restrictions on another complex type. However, we are forced to write the whole content model rather than specifying the restrictions. In the following example, complex type WashingtonAddress is derived from Address by restriction but name, street, and city are specified again.

```
<xsd:complexType name="WashingtonAddress">
 <xsd:complexContent>
    <xsd:restriction base="Address">
      <xsd:sequence>
        <xsd:element name="name" type="xsd:string"/>
        <xsd:element name="street" type="xsd:string"/>
        <xsd:element name="city">
         <xsd:simpleType>
            <xsd:restriction base="xsd:string">
              <xsd:enumeration value="Washington"/>
            </xsd:restriction>
          </xsd:simpleType>
        </xsd:element>
     </xsd:sequence>
   </xsd:restriction>
 </xsd:complexContent>
</xsd:complexType>
```

The restriction imposed by complex type WashingtonAddress is that city must have "Washington" as the value. Validators complain if a complex type derived by restriction allows what is not allowed by the original. For example, validators raise

an error if Washington Address introduces a child element postcode.

W3C XML Schema provides an attribute called *final* which prevents derived types by extension or restriction. For example, if *Address* had defined *final=#all*, then we cannot derive *UKAddress* or *WashingtonAddress* from it.

3.2.5 xsi:type. An element declared to be of a complex type A can actually be of another complex type B, if B is derived from A and the element specifies xsi:type="B". As an example, recall the complex types Address and UKAddress introduced above. Although an element declaration <xsd:element name="shipTo" type="Address"/> references to Address, we can use UKAddress as the complex type of shipTo elements thus allowing postcode. To do so, we only have to specify xsi:type="UKAddress".

In our framework, xsi:type can be captured by introducing additional "terminal symbols" and production rules before validation. For example, <xsd:element name="shipTo" type="Address"/>is represented by  $ShipTo \rightarrow shipTo (Address)$ . We introduce another rule:  $ShipTo \rightarrow shipToOxsi:type="UKAddress"(UKAddress)$ , where shipToOxsi:type="UKAddress" is a "terminal symbol". This production rule can be applied to those shipToOxsi:type="UKAddress".

Such use of xsi:type can be prevented by specifying an attribute called block in the original type. For example, if Address had defined "block=#all", then shipTo elements cannot specify xsi:type="UKAddress". Our framework can easily capture block by not introducing additional production rules as a side effect.

3.2.6 Substitution groups. A substitution group definition allows some terminal symbols to be substituted by other terminal symbols. For example, consider an element declaration

```
<xsd:element name="comment" type="X"/>
```

This gets translated into the production rule  $comment \to \mathbf{comment}$  (X). Consider the substitution group definition ([Fallside (Eds) 2001] Section 4.6) (We modify it slightly for easy explanation):

This substitution group specifies that the terminal **comment** can be replaced by the terminals **shipComment** or **customerComment**. W3C XML Schema requires that Y and Z are derived from X. This is converted into grammar rules:

```
P = \{ShipComment \rightarrow \mathbf{shipComment} \ (Y), \}
```

```
CustomerComment \rightarrow \mathbf{cutomerComment}\ (Z), comment \rightarrow \mathbf{shipComment}\ (Y), comment \rightarrow \mathbf{customerComment}\ (Z)\}
```

3.2.7 Wildcards. Wildcards allow elements or attributes without specifying tag names. Wildcards sometimes lead to non-single-type schemas, however. For example, the following schema<sup>4</sup> is *not* single-type.

In the content model for test elements, both the wildcard (<xsd:any ...>) and <xsd:element name="foo" type="xsd:integer"/> allow a terminal symbol foo. Note that the latter specifies integers as contents. The following XML document is valid against this schema, although the content of the first foo element is not an integer<sup>5</sup>.

```
<test>
  <foo>bar</foo>
  <foo>1</foo>
</test>
```

The above schema is rather a restrained-competition tree grammar, which we will cover in Section 6.3.

3.2.8 Miscellaneous. W3C XML Schema has many more additional features. Abstract type definitions are similar to complex type definitions with the additional constraint that an abstract type should never occur in the instance document, rather its subtype should be used. Similarly an element declared as abstract should not occur in the instance document, instead another element belonging to its substitution group should be used. These features can be captured in the framework of regular tree grammars. W3C XML Schema also supports specification of integrity constraints such as (keys, keyref and unique). They specify additional constraints for an XML document to be valid against a schema. These constraints are similar to the integrity constraints present in the relational model such as primary key, foreign key and unique key constraints. Such integrity constraints in

 $<sup>^4\</sup>mathrm{We}$ owe this example to Eric van der Vlist.

<sup>&</sup>lt;sup>5</sup>We do not translate wild cards into our grammar production rules, rather we require that the set of terminal symbols is finite. However we can easily extend our framework to capture wildcards by extending our alphabet to be an infinite set, but with a finite set of equivalence classes.

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W3C XML Schema cannot be captured using our framework, but rather require an additional layer on top of it.

#### 3.3 RFLAX NG

RELAX NG can represent any regular tree grammar, as did its predecessors RELAX Core [ISO/IEC 2000] and TREX [Clark 2001b]. RELAX NG represents production rules by *define* elements. The attribute name of a define element specifies a non-terminal in the left-hand side. The child elements of the define element captures the right-hand side. A terminal symbol and a content model in the right-hand side are represented by a child element element and the children of this element element. Unlike the DTD and W3C XML Schema, RELAX NG allows non-deterministic content models.

To increase readability, RELAX NG allows production rules not to have a terminal in the right-hand side. Such production rules provide syntax sugar and can be safely expanded without loss of information. For example, consider the following RELAX NG schema:

```
<grammar xmlns="http://relaxng.org/ns/structure/1.0">
 <start>
    <ref name="AddressBook"/>
 </start>
  <define name="AddressBook">
    <element name="addressBook">
      <zeroOrMore>
        <ref name="Card"/>
      </zeroOrMore>
    </element>
 </define>
 <define name="Card">
    <element name="card">
      <ref name="Name"/>
      <ref name="Email"/>
    </element>
 </define>
  <define name="Name">
    <element name="name">
      <text/>
    </element>
 </define>
 <define name="Email">
    <element name="email">
      <text/>
    </element>
 </define>
</grammar>
```

Here AddressBook is a non-terminal that produces a tree, and inline is a non-terminal that produces a list of trees. The above RELAX NG grammar will be

represented in our framework as follows:

```
P = \{ \text{AddressBook} \rightarrow \mathbf{addressBook} \text{ (Card}^*), \text{ Card} \rightarrow \mathbf{card} \text{ (Name, Email)}, \\ \text{Name} \rightarrow \mathbf{name} \text{ (Pcdata)}, \text{ Email} \rightarrow \mathbf{email} \text{ (Pcdata)}, \text{ Pcdata} \rightarrow \mathbf{pcdata} \text{ ($\epsilon$)} \}
```

RELAX NG has two significant extensions of regular tree grammars: attributeelement constraints and interleaving. We will cover these topics in Section 7.3.

## 4. DOCUMENT VALIDATION ALGORITHMS

In this section, we consider algorithms for document validation and describe time and memory requirements.

#### 4.1 Preparations

In preparation, we introduce element automata. An element automaton is a usual string automaton; however the alphabet is a set of non-terminals. We can create an element automaton from a content model r by applying some well-known algorithm for constructing string automata from regular expressions [Hopcroft and Ullman 1979]. We denote the constructed element automaton as M[r]; M[r] is represented by a 5-tuple  $\{Q, \Sigma, \delta, q_0, Q_F\}$ , where  $\Sigma$  is a finite alphabet, Q is a finite set of states,  $q_0 (\in Q)$  is a start state,  $Q_F (\subseteq Q)$  is the set of final states, and  $\delta$  is a function from  $\Sigma \times Q$  to the power set of Q. Note that this definition allows non-determinism, since the transition function returns a set of states. By executing this element automaton, we can determine whether or not a given sequence of non-terminals matches the content model. We illustrate the execution of element automata below for completeness.

Given a sequence  $X_1X_2...X_n$  of non-terminals, we execute an element automaton M by applying  $\delta$  repeatedly. That is, we compute sets of states

$$Q_0 = \{q_0\},\$$

$$Q_1 = \{q \mid q \in \delta(X_1, q'), q' \in Q_0\},\$$

$$Q_2 = \{q \mid q \in \delta(X_2, q'), q' \in Q_1\}, \dots$$

$$Q_n = \{q \mid q \in \delta(X_n, q'), q' \in Q_{n-1}\}.$$

If some state in  $Q_n$  is a final state in  $Q_F$ , then  $X_1X_2...X_n$  is accepted by M. Otherwise, it is not accepted.

#### 4.2 Validation against local tree grammars

Remember that a tree has at most one interpretation against a local or single-type tree grammar. This uniqueness allows simple algorithms for validation against local or single-type tree grammars.

We begin with validation for local tree grammars, which do not allow competing non-terminals (see Definition 2.5). We validate an XML document while traversing it in a depth-first manner. When we visit an element e, we can uniquely determine a non-terminal n and a content model r from this start tag. When we exit from e, we examine if the non-terminal sequence assigned to the child elements of e matches r by executing M[r] against this non-terminal sequence. This idea is effected by Algorithm 1. It uses a stack S of non-terminal lists. Each non-terminal list l contains non-terminals assigned to sibling elements. This list is created as an

```
Input: XML document D
Let S be a stack of lists of non-terminals;
Let Y be a stack of production rules;
traverse D in the depth-first manner
    when element e is visited
       find a production rule X \to \mathbf{a} (r) such that \mathbf{a} is the tag name of e;
       //At most one such production rule is found.
       if no rule is found then
        report "invalid" and halt;
       push X \to \mathbf{a} (r) to Y;
       push an empty list to S;
    when element e is exited from
       pop X \to \mathbf{a} (r) out of Y;
       pop a list (X_1, X_2, \ldots, X_n) out of S;
        //X_1, X_2, \ldots, X_n are non-terminals assigned to the children of e;
       if M[r] does not accept (X_1, X_2, \ldots, X_n) then
        report "invalid" and halt;
       append X to the non-terminal list at the top of S;
report "valid";
```

Algorithm 1: Validation for local tree grammars

empty list when a start tag is encountered. A non-terminal is appended to this list when a child element is left.

We have to extend Algorithm 1 for handling text nodes. Ideally, we only have to handle a text node as an "element". That is, when we encounter a text node, we perform the action for visiting it and that for leaving from it. However, XML has a design flaw: whitespace is used for tag indentation and is also allowed as part of the document content is. Thus, we have to discard whitespace used for indentation and handle other text nodes as "elements". This part is tricky and is beyond the scope of this paper.

Observe that Algorithm 1 not only determines whether a document is valid but also constructs a unique interpretation of the document. If we skip execution of element automata, this algorithm constructs an interpretation without full validation.

We can improve Algorithm 1 by executing M[r] step by step. That is, whenever we determine  $X_i$ , we compute a state set  $Q_i$  as defined in Section 4.1. This improvement allows early detection of invalid documents: when  $Q_i$  becomes empty, we can immediately report that the document is invalid. However, to keep our algorithms simple, we have not incorporated this improvement.

## 4.3 Validation against single-type tree grammars

Now, we extend Algorithm 1 for handling single-type tree grammars. This extension is quite simple, since single-type tree grammars also ensure uniqueness of interpretations.

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Remember that a single-type tree grammar does not allow competing start symbols and does not allow competing non-terminals within a single content model (see Definition 2.6). Thus, for each element, we can uniquely determine a non-terminal. This idea is effected by Algorithm 2. It uses another stack P for maintaining the set of permissible non-terminals for the current element. If the current element is the root element, this set is the set of start symbols. Otherwise, it is the set of non-terminal sets occurring in the content model for the parent element. Even when more than one production rule is found for the current element, at most one of these production rules has its left-hand-side non-terminal in the non-terminal set at the top of the stack.

```
Input : XML document D
Let S be a stack of lists of non-terminals;
Let Y be a stack of production rules;
Let P be a stack of non-terminal sets;
Push the set of start symbols into P;
traverse D in the depth-first manner
   when element e is visited
       find a production rule X \to \mathbf{a} (r) such that \mathbf{a} is the tag name of e and
       X is contained in the non-terminal set at the top of P;
       //At most one such production rule is found.
       if no such X is found then
        report "invalid" and halt;
       push X \to \mathbf{a} (r) to Y;
       push an empty list to S;
       push the set of non-terminals occurring in r into P;
   when element e is exited from
       pop X \to \mathbf{a} (r) out of Y;
       pop a list (X_1, X_2, \ldots, X_n) out of S;
       //X_1, X_2, \ldots, X_n are non-terminals assigned to the children of e;
       if M[r] does not accept (X_1, X_2, \ldots, X_n) then
        report "invalid" and halt;
       append X to the non-terminal list at the top of S;
       pop a non-terminal set out of P;
report "valid":
```

Algorithm 2: Validation for single-type tree grammars.

Our observations on Algorithm 1 apply to Algorithm 2. That is, it constructs a unique interpretation of a valid document, and we can improve this algorithm by executing element automata step-by-step.

#### 4.4 Validation against regular tree grammars

Remember that a tree may have more than one interpretation against a regular tree grammar. This non-uniqueness complicates validation. Unlike Algorithms 1 ACM Journal Name, Vol. V, No. N, November 2004.

and 2, our algorithm for handling regular tree grammars cannot choose one non-terminal when they encounter a start tag, but rather have to keep track of multiple candidates at the same time.

In preparation, we reconsider element automata. We have executed an element automaton against a sequence of non-terminals. But it is possible to execute an element automaton against a sequence of *sets* of non-terminals.

Let  $\mathbf{X}_1\mathbf{X}_2...\mathbf{X}_n$  be a sequence of sets of non-terminals. We execute an element automaton M by applying  $\delta$  repeatedly for every element in  $\mathbf{X}_i (1 \leq i \leq n)$ . That is, we compute sets of states

$$Q_{0} = \{q_{0}\},\$$

$$Q_{1} = \{q \mid q \in \delta(X_{1}, q'), q' \in Q_{0}, X_{1} \in \mathbf{X}_{1}\},\$$

$$Q_{2} = \{q \mid q \in \delta(X_{2}, q'), q' \in Q_{1}, X_{2} \in \mathbf{X}_{2}\},...\$$

$$Q_{n} = \{q \mid q \in \delta(X_{n}, q'), q' \in Q_{n-1}, X_{n} \in \mathbf{X}_{n}\}.$$

If some state in  $Q_n$  is a final state in  $Q_F$ , then  $\mathbf{X}_1\mathbf{X}_2...\mathbf{X}_n$  is accepted by M. Otherwise, it is not accepted.  $\mathbf{X}_1\mathbf{X}_2...\mathbf{X}_n$  is accepted if and only if we can choose some non-terminal  $X_i$  from  $\mathbf{X}_i$  for every i and the non-terminal sequence  $X_1X_2...X_n$  is accepted by M. Observe that some non-terminals in  $\mathbf{X}_i$  may be useless (i.e., never chosen) even when  $\mathbf{X}_1\mathbf{X}_2...\mathbf{X}_n$  is accepted. For example,  $X_n \in \mathbf{X}_n$  is useless when  $\{q \mid q \in \delta(X_n, q'), q' \in Q_{n-1}\}$  and  $Q_F$  are disjoint.

Now, we are ready to introduce Algorithm 3, which is an extension of Algorithm 2. The main differences are that (1) more than one production rule may be found for each element and (2) a set of non-terminals (rather than a single non-terminal) is assigned to each element. Because of (1), we use  $X^i$ ,  $r^i$ , and  $M[r^i](i=1,2,\ldots)$  rather than X, r, and M[r]. Because of (2), we use lists of sets of non-terminals rather than lists of non-terminals. Note that  $\mathbf{X}_j$  ( $1 \leq j \leq n$ ) is a set of non-terminals. If the element automaton  $M[r^i]$  accepts the sequence of non-terminal sets  $(\mathbf{X}_1, \mathbf{X}_2, \ldots, \mathbf{X}_n)$ , then  $X^i$  is added to  $\mathbf{X}$ .

As in Algorithms 1 and 2, we can improve this algorithm by executing element automata step by step. This improvement does complicate this algorithm, but allows early detection of invalid documents.

## 4.5 Tree model vs. event model

Programs for handling XML documents, including validators, are typically implemented on top of APIs for XML such as DOM [Wood et al. 1998] and SAX [Megginson 2000]. These APIs are based on either the tree or event model.

In the tree model, XML parser reads an entire XML document and creates a tree

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```
Input : XML document D
Let S be a stack of lists of sets of non-terminals;
//Note that we have to use sets of non-terminals rather than non-terminals.
Let Y be a stack of sets of production rules;
//Note that we have to use sets of production rules rather than
//production rules.
Let P be a stack of non-terminal sets;
Push the set of start symbols into P;
traverse D in the depth-first manner
    when element e is visited
        find production rules of the form X^i \to \mathbf{a} (r^i) such that \mathbf{a} is the tag
        name of e and X^i is contained in the non-terminal set at the top of P;
        //More than one such production rule may be found.
        //X^i is an applicable non-terminal.
       if no such production rule is found then
        report "invalid" and halt;
        push \{X^i \to \mathbf{a} \ (r^i) | i = 1, 2, ... \} to Y;
       push an empty list to S;
       push the set of non-terminals occurring in some r^i into P;
    when element e is exited from
       pop \{X^i \to \mathbf{a} \ (r^i) | i = 1, 2, ... \} out of Y;
        pop a list of sets of non-terminals (\mathbf{X}_1, \mathbf{X}_2, \dots, \mathbf{X}_n) out of S;
        //\mathbf{X}_1,\mathbf{X}_2,\ldots,\mathbf{X}_n are sets of non-terminals assigned to
        //the children of e;
        let X be the set of X^i such that M[r^i] accepts (\mathbf{X}_1, \mathbf{X}_2, \dots, \mathbf{X}_n);
        if X is empty then
        report "invalid" and halt;
        append X to the list of sets of non-terminals at the top of S;
       pop a non-terminal set out of P;
report "valid";
```

Algorithm 3: Validation for regular tree grammars.

in memory. Then, via tree-model APIs (e.g., DOM), application programs have access to the tree in memory and traverse it any number of times. A drawback of the tree model is that a significantly large amount of memory is required when the XML document is very large.

On the other hand, in the event model, XML parser does not create a tree in memory, but rather raises events when it encounters start or end tags. Then, an application program is notified of the events by event-model APIs (e.g., SAX) and takes appropriate actions. As an another way to implement the event model, recently, pull APIs such as Stax [Fry 2003] have appeared. While SAX "push" events to application programs, pull APIs allow application programs to explicitly request ("pull") events from the XML parser. It has been argued that pull APIs are more programmer-friendly than push APIs.

Note that all of the Algorithms 1, 2, and 3 can be implemented on top of both tree and event-model APIs (both push and pull APIs).

#### 4.6 Complexity

Now, let us consider the complexity of three aforementioned Algorithms. In our experiences, the space required by documents is far more significant than space required by validation algorithms. In other words, the distinction between the event and tree models is more important than space complexity. Therefore, we focus on the time complexity, ignoring the space complexity. Especially, we study complexity with respect to the size of documents rather than the size of schemas.

Our algorithms (Algorithms 1, 2, and 3) examines each start or end tag only once through Depth-First-Search scan. For each start or end tag, these algorithms perform some action. The document size does not affect the time required by this action. Thus, the time complexity of these algorithms is linear to the size of documents.

#### 5. DISCUSSIONS

In this section, we consider which class of tree grammars is appropriate as a basis of XML schema languages. It is generally agreed that local tree grammars are less appropriate as a basis for XML schema languages since the expressive power is significantly weaker than the other classes. However, it is controversial whether regular tree grammars are more appropriate than single-type grammars or vice versa.

#### 5.1 Expressiveness

The expressive power of local tree grammars is weak, as we observed in Section 2.4. In the history of SGML and XML, this weakness has hindered the use of XML for representing narrative documents. As an example, consider elements representing paper titles and elements representing section titles. DTD authors often would like to use slightly different contents for these two kinds of title elements. However, if they use the same tag name title for both kinds, they are forced to write a single content model. As a result, they have to introduce many tag names such as paperTitle, sectionTitle, subSectionTitle, and so forth. The proliferation of such tag names hinders document editing, programming, DTD maintenance, querying, and so forth.

Local tree grammars also hinder the use of XML for representing data. Although programmers naturally expect local scoping for data representations, local scoping is blocked by local tree grammars. For example, if <x> subelements of <Point> are integers, then <x> subelements of <Foo> in the same document are forced to be integers. Furthermore, local tree grammars fail to capture syntactic constraints imposed by HTML (Similar problems arise in the design of other schemas such as DocBook [Walsh and Muellner 1999].)

—Anchor (<a>) elements of HTML are not allowed to nest, even indirectly. For example, <a>...<span>...</a>...
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example, <form>...</form>...</form>...</form>...</form> is prohibited, although <div> elements may contain <form> elements and vice versa.

—Paragraph () elements of HTML 2.0 can contain input (<input>) elements only when the p elements are descendants of some form elements. For example, <form>......<input>......</form> is allowed, although <body>...<input>.../p></body> is prohibited.

As a remedy to the weakness of local tree grammars, SGML [ISO 8879 1986] allow inclusion and exclusion exceptions to accompany with content models. An exclusion exception disallows the occurrence of an element even when it is allowed by the content model. Likewise, an inclusion exception allows the occurrence of an element even when it is not allowed by the content model. Inclusion and exclusion exceptions control not only children but also descendants. For example, if the exclusion of anchor (a) elements is specified at the element type declaration of anchor elements, then <a>...</a> is disallowed, even when the content model for span allows anchor elements.

The introduction of inclusion and exclusion exceptions allows SGML DTDs to capture non-local (but regular) tree languages. The SGML DTDs for HTML 2 [Berners-Lee and Connolly 1995], 3.2 [Raggett 1997], and 4.01 [Raggett et al. 1999] uses inclusion or exclusion exceptions for representing restrictions as shown above. In particular, the SGML DTD for HTML 2.0 uses the combination of inclusion and exclusion for capturing the constraint that every input element must have a form element as an ancestor. However, as more element types are introduced, this approach quickly became too complicated. HTML 3.2 and 4.0 dropped this constraint thus allowing <input> without ancestor <form>.

XML did not inherit inclusion or exclusion exceptions from SGML. Although the W3C XML WG was aware of their advantages, the WG concluded that they are too complicated for implementors and schema authors. As a result, the DTD of XML is restricted to local tree languages.

Both single-type or regular tree grammars are free from the problems shown above. For example, (1) the use of non-terminals such as PaperTitle and Section-Title allows <title> elements to have different content models, and (2) the use of non-terminals LineStart and TrainStart allow <start> subelements of <Line> to be integers and allow those of <Train> to be time.

Constraints required by HTML can also be captured by single-type or regular tree grammars. However, such a single-type or regular tree grammar is quite lengthy. For example, to allow or disallow <code><a></code>, <code><em></code>, <code><span></code>, <code><strong></code>, <code>etc.</code> depending on ancestor elements, we have to introduce non-terminals <code>aWithAWithEMWithSPAN</code>, <code>aWithAWithEMWithOutSPAN</code>, <code>aWithAWithOutEMWithSPAN</code>, <code>aWithAWithOutEMWithOutSPAN</code>, and so forth. Some syntactic sugar is required for making schemas more compact and easier to understand.

The expressive power of single-type tree grammars is weaker than that of tree regular grammars, as we observed in Section 2.4. In other words, some schemas (e.g.,  $G_{2.1}$ ) can not be captured by single-type tree grammars but can be captured by regular tree languages. At present, no industrial schemas require the expressiveness power of regular tree grammars. But we are not sure if this is because there are no such requirements, or if this is because of the lack of sufficiently expressive

schema languages With the advent of RELAX NG, such schemas may appear in the future.

#### 5.2 Validation

Our validation algorithm for local tree grammars, namely Algorithm 1, is simpler than our algorithms for single-type or regular tree grammars. Existing validators for DTDs use a variation of Algorithm 1. Specifically, Xerces2 Java<sup>6</sup> (an XML parser in Java) uses a variation of Algorithm 1 on the basis of the event model.

Single-type grammars require Algorithm 2, which is more complicated than Algorithm 1. "Schema-validity assessment", as defined in 7.2 of [Thompson et al. 2001], is similar to Algorithm 2. To the best of our knowledge, all implementations of W3C XML Schema follow this reference model. For example, on the basis of the event model, Xerces2 Java uses a variation of Algorithm 2. However, "schema-validity assessment" differs from Algorithm 2: it uses the current state of an element automaton for uniquely determining the non-terminal for the current element. This difference is due to the fact that W3C XML Schema deviates from single-type tree grammars to restrained-competition tree grammars (see Section 6.3).

Regular tree grammars require more advanced algorithms such as Algorithm 3. Two validators<sup>7</sup> for RELAX Core use Algorithm 3 on the basis of the event model. However, Algorithm 3 is not powerful enough for TREX and RELAX NG, since they are equipped with attribute-element constraints and interleaving. We will consider validation algorithms for RELAX NG in Section 7.

#### 5.3 Boolean closure

We have considered three operations: union, intersection, difference. The class of local tree languages and that of single-type tree languages is closed under "intersection" but is not closed under "union" or "difference". However, the class of regular tree languages is closed under each of these operations.

Type inference for XML programming or query languages [Hosoya and Pierce 2000; Christensen et al. 2003; Tozawa 2001; Milo et al. 2000; Murata 1997] are based on these operations. The intersection operation is typically used for the type inference of pattern matching. That is, the intersection of the tree language representing a pattern and that representing a schema becomes the type of the pattern matching expression. The difference operation can be used for checking "subtyping" or detecting if a tree language  $L_1$  is a subset of another tree language  $L_2$ . That is,  $L_1$  is a subtype of  $L_2$  exactly when the set difference between  $L_1$  and  $L_2$  is empty<sup>8</sup>.

#### 5.4 Interpretations

Uniqueness of interpretations is strongly related with a fierce controversy about XML. This controversy is called "XML class warfare" between "bohemians" and "gentry" [Ogbuji 2002].

 $<sup>^6</sup> A vailable \ at \ \texttt{http://xml.apache.org/xerces2-j/index.html}$ 

<sup>&</sup>lt;sup>7</sup>They are RELAX verifier for Java and RELAX verifier for C++. More about them, see http://www.xml.gr.jp/relax/.

<sup>&</sup>lt;sup>8</sup>Two efficient algorithms ([Hosoya and Pierce 2001] and [Tozawa and Hagiya 2003]) do not use the difference operation for "subtyping", however.

This warfare stems from a basic difference of opinions on the use of schemas. One camp ("gentry") believes that XML documents should be annotated with type information obtained from schemas. This camp further believes that validators should provide interpretations (type information) to application programs. Uniqueness of interpretations is considered crucial under this scenario. Supporters of W3C XML Schema belong to this camp typically. Meanwhile, the other camp ("bohemians") supports RELAX NG. Bohemians believe that XML documents without type information are the heart of XML and that validators must not provide interpretations to application programs<sup>9</sup>. Under this scenario, uniqueness of interpretations is not necessary. It is worth noting that bohemians do not oppose to the use of schemas as types. They merely want to introduce another layer, namely data binding tools (e.g., JAXB [Fordin 2003] and Relaxer<sup>10</sup>) or XML-aware programming languages (e.g., XDuce [Hosoya and Pierce 2000] and JWIG [Christensen et al. 2003]), for such use of schemas. Bohemians certainly want to keep the basic layer of XML free from types. It is interesting that data binding tools or XML-aware programming languages may or may not require uniqueness of interpretations (e.g., XDuce does not).

We do not examine arguments of the two camps further, since we emphasize a formal approach but this controversy is rather a software architecture issue. Interested readers are referred to [Ogbuji 2002; van der Vlist 2002].

Finally, recall that Algorithms 1 and 2 construct unique interpretations, but Algorithm 3 does not. The second camp ("bohemians") sees no problems in Algorithm 3 (and other algorithms in Section 7), while the first camp ("gentry") does.

## 6. OTHER GRAMMATICAL CONCEPTS

In this section, we discuss other grammatical concepts, which are closely related with tree grammars. They are context-free grammars, balanced context-free grammars, restrained-competition tree grammars, regular hedge grammars, and deterministic content models.

#### 6.1 Context-free grammars

Some readers might wonder why we do not use context-free grammars. Context-free grammars [Hopcroft and Ullman 1979] represent sets of *strings*. Successful parsing of strings against context-free grammars provides derivation trees. This scenario is appropriate for programming languages and natural languages, where programs and natural language text are strings.

However, start and end tags in an XML document directly represent a tree. The XML parser reconstructs this tree without using a schema. The XML validator then receives this tree as an input and validates it against a schema. Thus, tree grammars are much more appropriate for representing schemas than context-free grammars are.

Nevertheless, early works on document schemas used context-free grammars as schemas. XML documents are not represented by sentences of such context-free

 $<sup>^9</sup>$ Bohemians do not even allow schemas to specify default values. Indeed, the RELAX NG specification does not provide default values.

<sup>&</sup>lt;sup>10</sup>Available at http://relaxer.org/

grammars. Rather, they are represented by derivation trees.

**Example 6.1.**  $G_{2.6}$  in Example 2.6 can be represented as a context-free grammar shown below.

$$N = \{Book, Author1, Son, Pcdata\}$$
 $T = \{\}$ 
 $S = \{Book\}$ 
 $P = \{Book \rightarrow (Author1), Author1 \rightarrow (Son),$ 
 $Son \rightarrow (Pcdata), Pcdata \rightarrow (\epsilon)\}$ 

Note that the right-hand side of a production rule has a regular expression of non-terminals, but does not have terminals. In fact, this context-free grammar has no terminal symbols and allows no strings except the null string.

One can assume that such use of context-free grammars mimic local tree grammars. In fact, it is straightforward to create such context-free grammars from local tree grammars and vice versa. However, this approach cannot capture W3C XML Schema and RELAX NG, since they require the expressive power of single-type or regular tree grammars.

## 6.2 Balanced context-free grammars

Notwithstanding the limitations shown in the previous subsection, it is possible to use context-free grammars to capture W3C XML Schema and RELAX NG. The key idea is to represent trees as strings by using start-and end-parenthesis symbols. For example, a tree <doc><para/><para>text chunk</para></doc> can be represented as a string comprising seven "symbols": <doc>, <para>, </para>, <para>, text chunk, </para> and </doc>, where <doc> and <para> are start-parenthesis symbol and </doc> and </para> are end-parenthesis symbol. This representation allows us to use context-free grammars for describing XML documents as sentences.

**Example 6.2.** The regular tree grammar  $G_{2.1}$  shown in Example 2.1 can be captured as a context-free grammar as below.

```
N = \{Doc, Para1, Para2, Pcdata\}
T = \{<doc>, </doc>, <para>, </para>, pcdata\}
S = \{Doc\}
P = \{Doc \rightarrow (<doc>, Para1, Para2^*, </doc>),
Para1 \rightarrow (<para>, </para>), Para2 \rightarrow (<para>, Pcdata, </para>),
Pcdata \rightarrow pcdata\}
```

In such context-free grammars, the right-hand side of each production rule has a regular expression of non-terminals surrounded by a start-parenthesis and end-parenthesis pair, where **pcdata**-only production rules are exceptions. Such specialized context-free grammars, called balanced context-free grammars, are studied by [Berstel and Boasson 2002; Brüggemann-Klein and Wood 2004]. Balanced context-free grammars and regular tree grammars are equally expressive. Although no validation algorithms are presented in [Berstel and Boasson 2002], balanced context-free grammars help understand the derivative-based validation shown in Section 7.2.

#### 6.3 Restrained-competition

We have considered three classes of regular tree grammars. However, another class called "restrained-competition" deserves some attention. This class allows competition of non-terminals, but requires that it is restrained by content models.

**Definition 6.1.** A content model r restrains competition of two competing non-terminals A and B if, for any sequences U, V, W of non-terminals, either UAV or UBW fails to match r.

**Definition 6.2.** A restrained-competition tree grammar is a regular tree grammar such that

—for each production rule, its content model restrains competition of non-terminals occurring in the content model, and

—start symbols do not compete with each other.

**Example 6.3.** Non-terminals Para1 and Para2 in the grammar  $G_{2.1}$  compete with each other, and they both occur in the content model of the production rule for Para1 model (Para1, Para2\*) restrains the competition between Para1 and Para2, since Para1 may occur only as the first non-terminal and Para2 may occur only as the non-first non-terminal. Thus, Para1 is a restrained-competition tree grammar.

**Example 6.4.** The grammar  $G_{2.11}$  is not a restrained-competition tree grammar. Observe that the content model  $(Para1^*, Para2^*)$  does not restrain the competition of non-terminals Para1 and Para2. For example, suppose that  $U = V = W = \epsilon$ . Then, both U Para1 V and U Para2 W match this content model.

A set of trees is a *restrained-competition tree language* if, for some restrained-competition tree grammar, all trees in this set are valid and no other trees are valid. It is not hard to show that the class of restrained-competition tree languages properly contains the class "single-type" and is properly contained in the class "regular".

We can easily extend Algorithm 2 for handling restrained-competition tree grammars. Recall that, when a start tag is encountered, the algorithm finds a production rule from the tag name and the content model for the parent element. To handle restrained-competition tree grammars, we only have to take the non-terminals assigned to elder sibling elements into consideration.

One could argue that this class has some advantages: it is more expressive than the class "single-type" while ensuring uniqueness of interpretations and allowing a simple validation algorithm.

## 6.4 Regular hedge grammars

Although we consider trees and tree grammars in this paper, we can extend our framework for handling hedges. A *hedge* is a sequence of zero or more trees. Regular hedge grammars differ from regular tree grammars in two points: (1) the start "symbol" of a regular hedge grammar is a regular expression comprising pairs of non-terminals and terminals (a regular expression over  $N \times T$ ), and (2) production rules of a regular hedge grammar are of the form  $X \to r$  such that r is a regular expression over  $N \times T$ .

**Example 6.5.** If we reformulate  $G_{2.1}$  as a regular hedge grammar, the start "symbol" is a pair  $(\mathbf{doc}, Doc)$  and the production rules are:

$$P = \{Doc \rightarrow (\mathbf{para}[Para1], \mathbf{para}[Para2]*),$$
  
 $Para1 \rightarrow \epsilon, Para2 \rightarrow \mathbf{pcdata}[Pcdata], Pcdata \rightarrow \epsilon\}$ 

It is easy to convert regular tree grammars to regular hedge grammars. But the converse is not always possible, since hedges are not always trees. Researchers (e.g., [Takahashi 1975]) found regular hedge grammars more naturally extend regular string grammars than unfixed-arity tree grammars.

#### 6.5 Validation by Tree Automata

Just like regular grammars for strings can be recognized by automata, regular tree grammars can be recognized by tree automata. Validation of trees against regular tree grammars can be considered as execution of tree automata.

Tree automata have been extensively studied [Comon et al. 1997]. A tree automaton examines a given tree by assigning states to nodes in the tree. The tree automaton accepts the tree if it terminates at one of the final states.

There are top-down tree automata and bottom-up tree automata: the former begins with the root node and assigns states to elements after handling superior nodes, while the latter begins with leaf nodes and assigns states to nodes after handling subordinate nodes. Moreover, there are deterministic tree automata and non-deterministic tree automata: the former assigns a state to each node, while the latter assigns any number of states to each node. As a result, there are four types of tree automata: deterministic top-down, non-deterministic top-down, deterministic bottom-up, and non-deterministic bottom-up.

It is known that non-deterministic top-down, deterministic bottom-up and non-deterministic bottom-up tree automata are equally expressive [Comon et al. 1997]. In other words, any regular tree language is accepted by some non-deterministic top-down automaton. Likewise, it is also accepted by some deterministic bottom-up automaton and accepted by some non-deterministic bottom-up tree automaton. Meanwhile, deterministic top-down tree automata are not equally expressive. In other words, some regular tree languages cannot be accepted by any deterministic top-down tree automata.

Algorithms 1 and 2 are similar to deterministic top-down automata. However, deterministic top-down tree automata assign a state to a node *without* examining that node; they only examine the parent node and the state assigned to it. Because of this restriction, deterministic top-down tree automata are almost useless for XML. On the other hand, both Algorithms 1 and 2 examine an element before assigning a non-terminal (state) to it.

Algorithm 3 can be seen as a combination of non-deterministic top-down and non-deterministic bottom-up as follows; (1) non-deterministic top-down: when this algorithm visits an element, it computes a set of non-terminal candidates, and (2) non-deterministic bottom-up: when this algorithm leaves an element, it chooses some of these non-terminal candidates.

It is possible to use *deterministic bottom-up* tree automata for validation. Given a regular tree grammar, we create a deterministic bottom-up tree automaton. This

is done by introducing a state for each subset of the set of non-terminals of the grammar and then constructing a transition function for these states. Execution of this deterministic bottom-up tree automaton is straightforward, which is the biggest advantage of this approach. However, a drawback of this approach is that subset construction may cause combinatorial explosion.

#### 6.6 Deterministic content models

DTDs and W3C XML Schema impose the constraint that content models be deterministic. This constraint is called "Unique Particle Attribution" in W3C XML Schema and is called "one-unambiguous" by [Brüggemann-Klein and Wood 1998].

A content model is deterministic if, during pattern matching, we can always choose one symbol in the content model. Formally, a content model is deterministic when a Glushkov automaton [Glushkov 1961] constructed from it is already deterministic [Brüggemann-Klein and Wood 1998].

Example 6.6. (a,b) | (a,c) is a non-deterministic content model. The reason is that we cannot choose one of the two occurrences of a when we encounter a in a sequence ac. Only after examining c in this sequence, we can choose the second occurrence of a. Meanwhile, an equivalent content model (a,(b|c)) is deterministic since it has only one occurrence of a.

Example 6.7. (a\*,a) is a non-deterministic content model. When we encounter the first a in a sequence aa, we cannot choose one of the two occurrences of a in this content model. Only after examining the entire sequence, we can choose the first occurrence of a. Meanwhile, an equivalent content model (a,a\*) is deterministic since we can choose the first occurrence of a when we encounter the first a in a given sequence and we can only choose the second occurrence of a for any other a.

**Example 6.8.** ((a,b)\*,a?) is a non-deterministic content model, since we cannot choose one of the two occurrences of a when we encounter a in a sequence aba. (Note that this regular expression allows both a and b as the last symbol.) No deterministic content models exactly capture this content model.

Deterministic content models are first introduced by SGML and are thoroughly studied by [Brüggemann-Klein and Wood 1998]. They have shown that deterministic content models cannot capture some regular languages and further shown that the union of some deterministic content models cannot be captured by any deterministic content model. For example, the union of (a,(b,a)\*) and (a,b)\*, both of which being deterministic, is equivalent to the content model in Example 6.8.

There has been a lot of debate about deterministic content models. Deterministic content models make schema authoring difficult, and they break boolean closure. The proponents of deterministic content models, however, argue that deterministic content models make implementations easier and faster.

It is important to note that none of the algorithms described in Section 4 require that content models be deterministic. In particular, our validation algorithm (Algorithm 2) for single-type tree grammars works for non-deterministic content models. In other words, single-type tree grammars and deterministic content models are

orthogonal issues. One can design a schema language restricted to single-type tree grammars with or without deterministic content models.

#### 7. MORE SOPHISTICATED ALGORITHMS FOR RELAX NG VALIDATION

Although validators for regular tree grammars can be built using Algorithm 3, modern validators for RELAX NG use more sophisticated algorithms. This section sketches these algorithms, namely binarization and derivative-based validation, briefly.

There are two advantages in these algorithms. First, validation becomes simpler and more efficient, since they do not construct an element automaton from each content model. (In our experiences, this construction deteriorates the performance of validators.) Second, they can be easily extended for handling attribute-element constraints and the interleaving of content models, both of which RELAX NG is equipped with.

## 7.1 Binarization

Our trees and tree grammars allow a node to have any number of children. However, it is possible to convert trees and tree grammars to binary trees and binary tree grammars, respectively. Any non-leaf node in a binary tree has exactly two children. This binarization makes validation simpler and more efficient, since it becomes unnecessary to create an element automaton from each content model. Two validators for RELAX NG (Bali<sup>11</sup> and Miaou<sup>12</sup>) are based on binarization.

On the basis of this representation, it is possible to convert a regular tree grammar to a binary tree grammar [Takahashi 1975]. A binary tree grammar [Comon et al. 1997] represents a set of binary trees. [Hosoya et al. 2000] (in Appendix A) presented an efficient algorithm for converting tree grammars to binary tree grammars. That algorithm does not construct element automata from content models.

**Example 7.1.** To illustrate, we use a regular tree grammar as below:

```
\begin{split} N &= \{Root, Sec, P\} \\ T &= \{\mathbf{sec}, \mathbf{p}\} \\ S &= \{Root\} \\ P &= \{Root \to \mathbf{sec} \ (Sec^*), Sec \to \mathbf{sec} \ ((Sec|P)^*), P \to \mathbf{p} \ (\epsilon)\} \end{split}
```

 $<sup>^{11}</sup> Available\ at\ \mathsf{http://www.kohsuke.org/relaxng/bali/doc/}.$ 

 $<sup>^{12} \</sup>mathsf{http://www.idealliance.org/papers/xml02/dx\_xml02/papers/06-00-14/06-00-14.html}$ 

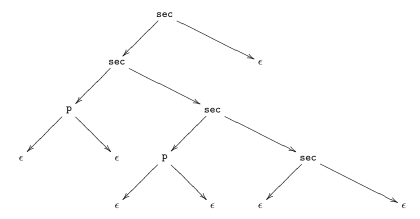


Fig. 3. A binary tree representing <sec><sec></sec><sec></sec>

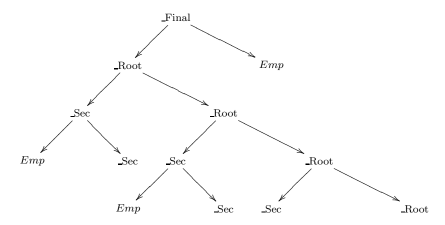


Fig. 4. An interpretation of the binary tree shown in Figure 3

From this grammar, we can construct a binary tree grammar shown below:

```
\begin{split} N &= \{\mathit{Final}, \_\mathit{Root}, \_\mathit{Sec}, \mathit{Emp}\} \\ T &= \{\mathbf{sec}, \mathbf{p}\} \\ S &= \{\mathit{Final}\} \\ P &= \{\mathit{Final} \to \mathbf{sec}(\_\mathit{Root}, \mathit{Emp}), \_\mathit{Root} \to \mathbf{sec}(\_\mathit{Sec}, \_\mathit{Root}), \_\mathit{Root} \to \epsilon, \\ \quad \_\mathit{Sec} \to \mathbf{sec}(\_\mathit{Sec}, \_\mathit{Sec}), \, \_\mathit{Sec} \to \mathbf{p}(\mathit{Emp}, \_\mathit{Sec}), \, \_\mathit{Sec} \to \epsilon, \mathit{Emp} \to \epsilon\} \end{split}
```

Note that the right-hand side of production rules of binary tree grammars are either of the form  $\mathbf{a}$   $(x_1, x_2)$  or  $\epsilon$ , where  $\mathbf{a}$  is a terminal and  $x_1, x_2$  are non-terminals.  $\square$ 

As in Section 2, we can easily define interpretations and validity of binary trees against binary tree grammars. Figure 4 depicts an interpretation of the binary tree shown in Figure 3. Subtrees generated from non-terminals *\_Root* and *\_Sec* are permissible contents of first- and second-level sections, respectively.

Having introduced conversion of trees and regular tree grammars to binary trees ACM Journal Name, Vol. V, No. N, November 2004.

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```
Input : Binary tree D
Let E be an empty set; //a set of elected candidates
Let Y be a stack of sets of production rules;
Let C be the set of start symbols; //a set of candidates
traverse D in the depth-first manner
    pre-order for bt-node e
         let P be the set of production rules of the form X \to \mathbf{a}(X^{\mathrm{l}}, X^{\mathrm{r}}) such
         that a is the tag name of e and X is contained in C;
         if P is empty then
          report "invalid" and halt;
         push \mathbf{P} to Y;
        let C be \{X^1 | X \to \mathbf{a} (X^1, X^r) \in \mathbf{P}\};
    in-order for bt-node e
         pop P out of Y;
         let \mathbf{P}' be \{X \to \mathbf{a} \ (X^{\mathrm{l}}, X^{\mathrm{r}}) \in \mathbf{P} \ | \ X^{\mathrm{l}} \in E\};
         if P' is empty then
          report "invalid" and halt;
         push \mathbf{P}' to Y;
        let C be \{X^{\mathrm{r}} \mid X \to \mathbf{a} \ (X^{\mathrm{l}}, X^{\mathrm{r}}) \in \mathbf{P}'\};
    post-order for bt-node e
         pop \mathbf{P}' out of Y;
         let \mathbf{P}'' be \{X \to \mathbf{a} \ (X^1, X^r) \in \mathbf{P}' \mid X^r \in E\};
         if P'' is empty then

    □ report "invalid" and halt;

        Let E be \{X \mid X \to \mathbf{a} \ (X^{\mathrm{l}}, X^{\mathrm{r}}) \in \mathbf{P}''\};
    null bt-node \epsilon
         let P be the set of production rules of the form X \to \epsilon such that X is
         contained in C;
         if P is empty then
          report "invalid" and halt;
        let E be \{X \mid X \to \epsilon \in \mathbf{P}\};
if E contains some start symbols then
 report "valid";
else
 report "invalid";
```

Algorithm 4: Validation of binary trees

and binary tree grammars, respectively, we can validate an XML document by validating a binary tree against a binary tree grammar.

Algorithm 4 is a binary-tree version of Algorithm 3. While traversing a binary tree in depth-first, pre-order, in-order, and post-order actions are performed for

each bt-node and an action is performed for each empty bt-node. The pre-order action and post-order action are performed when the bt-node is visited and left, respectively. The in-order action is performed after the left child of the bt-node is left and before the right child is visited.

For each bt-node, this algorithm constructs two sets of non-terminals. The first set, denoted C, contains the candidate non-terminals. The second set, denoted E, is a subset of C and contains the elected non-terminals. While C is constructed before all descendant bt-nodes are examined, E is constructed after all descendant bt-nodes have been examined. The initial value of C is the set of start symbols (i.e., the candidates for the root node). The pre-order and in-order actions for bt-node e construct e for the left and right child bt-nodes of e, respectively. The post-order action for e constructs e. As a special case, e is also constructed for null bt-node

For each bt-node, this algorithm also constructs three sets (namely P, P', and P'') of production rules, where  $P \subseteq P' \subseteq P''$ . The pre-order action computes P from the tag name and C for this bt-node. The in-order action computes P' from P as well as E for the left child bt-node. The post-order action computes P'' from P' as well as E for the right child bt-node. A stack Y of production rules maintains P, P', and P'' for each bt-node.

Let us examine how this algorithm validates the binary tree in Fig. 3 against the binary tree grammar in Example 7.1.

- —The initial value of C is a singleton set containing  $\_Final$ .
- —The pre-order action for the first  $\langle sec \rangle$  (the root bt-node) finds  $Final \to sec(\_Root, Emp)$ , pushes a singleton set containing this rule to Y, and sets  $\{\_Root\}$  as the value of C.
- —The pre-order action for the second <sec> finds  $\_Root \rightarrow$ sec $(\_Sec, \_Root)$ , pushes a singleton set containing this rule to Y, and sets  $\{\_Sec\}$  as the value of C.
- —The pre-order action for the first p finds  $Sec \to p(Emp, Sec)$ , pushes a singleton set containing this rule to Y, and sets Emp as the value of C.
- —The action for the first null bt-node finds  $Emp \to \epsilon$  and sets  $\{Emp\}$  as the value of E.
- —The in-order action for the first p pops a singleton set containing  $Sec \rightarrow p(Emp, Sec)$  out of Y, pushes the same set back to Y, and sets Sec as the value of C.
- —The action for the second null bt-node finds  $\_Sec \rightarrow \epsilon$  and sets  $\{\_Sec\}$  as the value of E.
- —The post-order action for the first p pops a singleton set containing  $Sec \rightarrow p(Emp, Sec)$  out of Y, and sets Sec as the value of E.
- —The in-order action for the second <sec> pops a singleton set containing  $\_Root \rightarrow$  sec( $\_Sec, \_Root$ ) out of Y, pushes the same set back to Y, and sets  $\{\_Root\}$  as the value of C.
- —And so forth.

This algorithm detects invalid documents as early as possible. This is because the in-order action uses elected non-terminals (E) of elder sibling elements for finding ACM Journal Name, Vol. V, No. N, November 2004.

candidate non-terminals (C) of younger sibling elements. When no candidate non-terminals are found, the next pre-order action fails to find production rules and thus reports an error. Meanwhile, Algorithm 3 may delay detecting invalid documents, since it does not execute the element automaton until all child elements are handled.

#### 7.2 Derivative-based validation

James Clark designed a novel algorithm for validation against regular tree grammars in 2002<sup>13</sup>, and we describe the idea of derivatives-based validation algorithm briefly. For rigorous treatment, refer to [Clark 2002].

His algorithm is based on *derivatives* of regular expressions [Brzozowski 1964]. The derivative of a regular expression e with respect to a symbol  $\mathbf x$  is a regular expression for what is left of e after matching  $\mathbf x$ . That is, it is a regular expression that matches any sequence that when appended to  $\mathbf x$  will match e. For example, the derivative of a regular expression ab with respect to  $\mathbf a$  is b. Similarly, the derivatives of  $ab \mid ac$  and a\* with respect to  $\mathbf a$  are  $b \mid c$  and a\*, respectively.

The easiest way to understand this algorithm is to use balanced context-free grammars (as shown in Section 6.2). As in Section 6.2, we represent a document as a sequence of start- or end-parenthesis symbols<sup>14</sup>.

Our derivative expressions are regular expressions over terminal and non-terminal symbols. We begin with the right-hand side of the production rule for the start symbol. For each symbol in this sequence, we repeatedly construct a derivative expression. If we encounter a derivative expression that does not allow any sequence, we report that the document is invalid. After examining the entire sequence, we report that the document is valid if and only if the derivative expression allows the empty sequence.

The rules for computing derivative expressions are given by the following equations. The first set of equations is borrowed from the standard definition of derivatives. Here  $\emptyset$  is a regular expression representing the empty set.

$$\operatorname{deriv}(\epsilon, x) = \emptyset \tag{1}$$

$$\operatorname{deriv}(\emptyset, x) = \emptyset \tag{2}$$

$$\operatorname{deriv}(A \mid B, x) = \operatorname{deriv}(A, x) \mid \operatorname{deriv}(B, x)$$
(3)

$$\operatorname{deriv}(A^*, x) = \operatorname{deriv}(A, x)A^* \tag{4}$$

$$\operatorname{deriv}(AB, x) = \begin{cases} \operatorname{deriv}(A, x) B & (A \operatorname{does not allow } \epsilon) \\ \operatorname{deriv}(A, x) B \mid \operatorname{deriv}(B, x) & (\operatorname{otherwise}) \end{cases}$$
 (5)

The second set of equations handles terminal symbols. Since we have start- or end-parenthesis symbols, we need two equations.

$$\operatorname{deriv}(\langle a \rangle, x) = \begin{cases} \epsilon & (x = \langle a \rangle) \\ \emptyset & (\text{otherwise}) \end{cases}$$
 (6)

 $<sup>^{13}{\</sup>rm Jing}$  (http://thaiopensource.com/relaxng/jing.html), a RELAX NG validator in Java, uses this algorithm.

 $<sup>^{14}</sup>$  After patterns in [Clark 2002] amount to end-parenthesis symbols of balanced context-free grammars.

```
Input : Document D as sequence of start- and end-parenthesis symbols

Let E be a regular expression; // the current derivative expression

Let x be the current symbol; // from the document

Initialize E to the right-hand side of the production rule for the start symbol;

repeat

Get current symbol x from D;

Compute deriv(E, x) and let E be the result;

if E does not allow any sequence then

L report "invalid" and halt;

until D is empty;

if E allows the empty sequence (\epsilon) then

L // the derivative expression after reading all symbols allows \epsilon

report "valid";

else

L report "invalid";
```

Algorithm 5: Derivative-based Validation

$$\operatorname{deriv}(, x) = \begin{cases} \epsilon & (x = )\\ \emptyset & (\text{otherwise}) \end{cases}$$
 (7)

Finally, since non-terminals occur in content models, we have to dereference them. The right-hand side of the production rule for non-terminal X is denoted  $\mathrm{RHS}(X)$ .

$$deriv(X, x) = deriv(RHS(X), x)$$
(8)

As an example, consider the regular tree grammar shown in Example 7.1. A balanced context-free grammar equivalent to this regular tree grammar is:

```
\begin{split} N &= \{Root, Sec, P\} \\ T &= \{ <\texttt{sec} \texttt{>}, <\texttt{/pe} \texttt{>}, <\texttt{/p} \texttt{>} \} \\ S &= \{Root\} \\ P &= \{Root \rightarrow <\texttt{sec} \texttt{>} Sec^* \texttt{</sec} \texttt{>}, Sec \rightarrow <\texttt{sec} \texttt{>} (Sec|P)^* \texttt{</sec} \texttt{>}, \\ P &\to <\texttt{p} \texttt{>} \epsilon \texttt{</p} \texttt{>} \} \end{split}
```

Let us validate an XML document <code><sec><sec></sec></sec><. This document is represented by a sequence (<sec>, <sec>, </sec>, <, <math>, </sec>, </sec>). We begin with the right-hand side of the production rule for the start symbol, namely <math><sec>  $Sec^*$  </sec>.</code>

The first symbol is <sec>. By (5) and (6), the first derivative expression is

$$Sec^*$$

Let us construct the second derivative expression with respect to the second symbol <sec>. By (5), deriv(Sec\*</sec>, <sec>) is deriv(Sec\*, <sec>)</sec> | ACM Journal Name, Vol. V, No. N, November 2004.

deriv(</sec>, <sec>). Since deriv(</sec>, <sec>) =  $\emptyset$  by (7), the above expression is equal to deriv( $Sec^*$ , <sec>)</sec>, which becomes deriv(Sec, <sec>) $Sec^*$ </sec> by (4). By applying (8) for Sec, we have deriv(<sec>(Sec|P)\*</sec>, <sec>)  $Sec^*$ </sec>. Finally, by (5) and 6, we have

$$(Sec|P)^* < /sec > Sec^* < /sec >$$

The third derivative expression with respect to the next symbol </sec> is

$$Sec^* < / sec >$$

Note that neither Sec nor P begin with  $</sec> and that <math>(Sec \mid P)^*$  allows the empty sequence.

The rest of this validation is done similarly. The following table shows the validation steps.

next symbol	constructed derivative
	<sec> <math>Sec^*</math> </sec>
The first <sec></sec>	$Sec^*$
The second <sec></sec>	$(Sec P)^*$ $Sec^*$
The first	Sec*
The third <sec></sec>	$(Sec P)^*$ $Sec^*$
	$\protect\$ $(Sec P)^* \protect\$ $Sec^* \protect\$
	$(Sec P)^*$ $Sec^*$
The second	Sec*
The third	$\epsilon$

This algorithm constructs derivatives lazily. In other words, it constructs a derivative only when it encounters the next symbol in the given document. This laziness ensures that this algorithm always terminates, since the number of symbols in the given document is finite. Meanwhile, if we construct derivatives non-lazily (i.e., sufficiently to validate *any* document), we may end up with an infinite number of derivatives. For example, documents valid against the example grammar may have an arbitrary depth. Documents having third-level sections require a derivative

$$(Sec|P)^* < /sec > (Sec|P)^* < /sec > Sec^* < /sec >$$

and those having fourth-level sections require a derivative

$$(Sec|P)^* < sec > (Sec|P)^* < sec > (Sec|P)^* < sec > Sec^* < sec >,$$

and so forth. A non-lazy procedure has to enumerate all such derivatives and thus will not terminate.

Although laziness ensures termination, it does not make this algorithm efficient. The optimization techniques such as "Memoization" (shown in [Clark 2002]) makes this algorithm astoundingly efficient.

This algorithm has two particular advantages. First, validators become simpler, since the in-memory representation is no longer automata but derivative expressions, which are closer to the surface syntax of schema languages. Second, validation of small documents is remarkably efficient, since lazy construction of derivative expressions does not touch unused content models.

## 7.3 Attribute-element constraints and interleaving

RELAX NG provides two significant extensions of regular tree grammars: attribute-element constraints and interleaving. Both of them are inherited from TREX [Clark 2001b].

Although we have considered elements only, XML documents also contain attributes. If constraints on attributes can be obtained from terminals or nonterminal, validation of attributes is not difficult. DTD and W3C XML Schema provide such constraints only. However, RELAX NG can handle constraints between attributes and child elements. That is, we cannot determine permissible attributes of an element without examining its child elements. The expressive power yielded by this extension is quite substantial. For example, we can specify that a person element has either the attribute name or a subelement name but not both. Two validation algorithms for handling attribute-element constraints of RELAX NG have appeared. One is an extension of the derivative-based validation [Clark 2002]: we treat attributes as tokens and add rules for computing derivatives with respect to attribute tokens. The other is automaton rewriting ([Hosoya and Murata 2002]): by examining attributes, attribute transitions in (binary) tree automata are removed or rewritten as null-transitions.

The interleaving of two regular languages is a language created by shuffling two sentences. For example, the interleaving of A and B is captured by (A,B)|(B,A). The interleaving of  $A^*$  and  $B^*$  is captured by  $(A|B)^*$ . RELAX NG provides the interleave operator for combining patterns. This operator is typically used for representing mixed content models (e.g., the interleave of text/> and A provides mixed><ref name="A"/><text/>) and for allowing any occurrence order (e.g., the interleave of A, B, and C allows 6 possibilities). Two validation algorithms for handling interleaving have been presented. One [Clark 2001a] (used for jing) extends the derivative-based validation by computing the derivative of interleave expressions. The other (used for Bali) executes shuffle automata [Jedrzejowicz and Szepietowski 2001], which are equipped with branching and merging transitions.

## 8. RELATED WORK

To the best of our knowledge, it was Kil-Ho Shin [Shin 1992] who first used tree automata for structured documents. He used tree automata for the study of document formatting.

In the original XML working group, the XML Schema working group, and the XML Query Languages workshop, Murata (e.g., [Murata 1999a; 1999b; Murata and Robie 1999]) proposed that tree automata be used as basis of schema and query languages. However, this proposal was not accepted by the XML Schema working group. Although we have seen an interpretation of W3C XML Schema using tree automata, it is an afterthought with some pitfalls. In a Japanese committee, Murata designed RELAX Core [Murata 2000] as an alternative schema language and submitted it to ISO/IEC. Around the same time, [Klarlund et al. 1999] designed a schema language DSD, which is also based on tree automata. Influenced by RELAX Core as well as XDuce [Hosoya and Pierce 2000] and XQuery [Chamberlin et al. 2001], Jame Clark designed TREX [Clark 2001b]. Finally, RELAX NG [Clark and Murata (Eds) 2001] was designed at OASIS by unifying RELAX Core and TREX,

and was standardized at ISO without any technical changes.

[Jelliffe 2000] and [Lee and Chu 2000] attempt to compare and classify more than ten schema languages (including W3C XML Schema and RELAX NG) from various perspectives. However, their approaches are by and large not mathematical so that the precise description and comparison among schema language proposals are not straightforward. On the other hand, this paper and its precursor [Murata et al. 2001] first establish a formal framework based on regular tree grammars, and then compare schema language proposals.

XML Schema Formal Description of W3C (formerly called MSL [Brown et al. 2001]) is a mathematical model of W3C XML Schema. However, it is tailored for W3C XML Schema and is thus unable to capture other schema languages. Meanwhile, our framework is not tailored for a particular schema language. As a result, all schema languages can be captured.

Although we have considered DTD, W3C XML Schema, and RELAX NG only, other schema languages for XML documents are of considerable interest. Here we consider such languages.

First, there are schema languages proposed by researchers. Two notable examples are the type system of XDuce [Hosoya and Pierce 2000], and DSD (Document Structural Description) [Klarlund et al. 2000]. Both languages are based on regular tree languages.

The type system of XDuce is expressive enough to represent any regular tree language. XDuce is thus quite similar to RELAX NG. In fact, they have influenced each other. Differences between RELAX NG and XDuce are either syntactical ones or fine details such as mixed content and data types.

DSD 1.0 can represent any single-type tree grammars. DSD 1.0 can further represent some regular tree grammars which are not single-type. However, the designers of DSD 1.0 deliberately avoided the full power of regular tree grammars, but rather required that their top-down validation algorithm assigns at most one non-terminal to each element. As a result, DSD 1.0 is restricted to restrained-competition tree grammars (see Section 6.3). Thus, any XML document has at most one interpretation, and the union/intersection/difference of two DSD 1.0 in that it can represent any regular tree grammar. Thus, an XML document may have more than one interpretation, and the union/intersection/difference of two DSD 2.0 schemas can always be constructed.

Second, there are special-purpose schema languages. Such a schema language is dedicated to a particular type of information which *may* be represented by XML. Primary constructs for such information are *not* elements or attributes. For example, RDF Schema [Brickley and Guha (Eds) 2003] is dedicated to RDF meta-data, which consists of resources, properties, and statements, and the Topic Map Constraint Language<sup>15</sup> (under development at ISO/IEC) is dedicated to topic maps, which consists of topics and associations. Special-purpose schema languages are often more powerful than general-purpose ones, since they directly handle constructs specific to the problem domain.

Third, there are languages (e.g., Schematron [Jelliffe 2000]) for representing

<sup>&</sup>lt;sup>15</sup>The latest draft is available at http://www.isotopicmaps.org/tmcl/.

identity constraints. Identity constraints were originally developed for the relational database system, but they have been extended to XML by many researchers (e.g., [Buneman et al. 2002]). RELAX NG does not provide any mechanisms for specifying identity constraints, but was rather intended to inter-work with identity-constraint languages. Meanwhile, W3C XML Schema is a standalone language equipped with identity constraint mechanisms. As of this writing, Schematron, is being standardized at ISO/IEC JTC1 SC34, as Part 3 of Document Schema Definition Languages (ISO/IEC 19757).

Fourth, there is a family of languages (e.g., RELAX Namespace [Murata (Eds) 2002] and NRL [Clark 2003]) for namespace-based validation dispatching. These languages allow the inter-working of schemas describing different markup vocabularies, and further allow these schemas to be written in different schema languages. For example, a RELAX NG schema for XHTML2 and a W3C XML Schema schema for XForms can be easily combined. A compound XML document is validated against this combination by dispatching elements in the XHTML2 namespace to a RELAX NG validator and dispatching elements in the XForms namespace to a W3C XML Schema validator. At the time of this writing, a latest member in this family, namely Namespace-based Validation Dispatching Language[Murata (Eds) 2004], is being standardized at ISO/IEC JTC1 SC34, as Part 4 of Document Schema Definition Languages (ISO/IEC 19757).

#### 9. CONCLUSION

To compare XML schema language proposals, we have studied three classes of tree languages, namely "local", "single-type", and "regular". The class "regular" is the most expressive and is closed under boolean operations, but does not ensure uniqueness of interpretations. The class "single-type" is less expressive and the class "local" is even less expressive. These classes are not closed under union and difference operations. but ensure uniqueness of interpretations. We have also presented validation algorithms for these classes. Those for local or single-type tree grammars are straightforward, since they construct one interpretation per document. Meanwhile, those for regular tree grammars have to consider more than one interpretation. We propose the all-at-once algorithm for regular tree grammars, which does not construct an interpretation, but in stead, only reports whether the document is valid or not. Then, we have shown that DTD, W3C XML Schema, and RELAX NG are respectively captured by "local", "single-type", and "regular", respectively.

After introducing the three classes of tree languages, we study other grammatical concepts that are closely related to them. First, we studied how context-free grammars relate to tree grammars. Second, we introduced another class of tree grammars called "restrained-competition", which sits between "single-type" and "regular". Third, we introduced regular hedge grammars. Fourth, we compared our validation algorithms and top-down/bottom-up deterministic/non-deterministic tree automata. Fifth, we introduced a restriction that content models be deterministic and studied how this restriction relate to our framework.

Finally, we introduced a validation algorithm based on binarization and another based on derivatives. They are more appropriate than our algorithms in Section 4

for implementing RELAX NG validators. One reason is that attribute-element constraints and interleaving of RELAX NG can be easily implemented on top of these algorithms.

Although schema languages and validators have been extensively studied, validator implementation is not a fully developed area. To the best of our knowledge, the number of fully-conformant validators for W3C XML Schema and RELAX NG is surprisingly small. We hope that the algorithms presented in this paper provide a basis for future implementations.

#### APPENDIX:

In this appendix, we prove that the class of local tree languages and that of singletype tree languages are closed under intersection.

In preparation, we show that the class of regular tree languages is closed under intersection. Let two regular tree grammars  $G_1 = (N_1, T_1, P_1, S_1)$  and  $G_2 = (N_2, T_2, P_2, S_2)$ , respectively. Without loss of generality, we can assume that  $T_1 = T_2 = T$ . We construct a regular tree grammar that captures the intersection of  $L(G_1)$  and  $L(G_2)$ .

Given regular expressions  $r_1$  over  $N_1$  and  $r_2$  over  $N_2$ , we construct their intersection  $r_1 \oplus r_2$ , which is a regular expression over  $N_1 \times N_2$ . A sequence  $(n_1^1, n_2^1)$   $(n_1^2, n_2^2)$  ...  $(n_1^i, n_2^i)$  of non-terminals in  $N_1 \times N_2$  matches  $r_1 \oplus r_2$  exactly when  $n_1^1 n_1^2 ... n_1^i$  matches  $r_1$  and  $n_2^1 n_2^2 ... n_2^i$  matches  $r_2$ .

This construction has four steps: (1) we create  $r'_1$  (a regular expression over  $N_1 \times N_2$ ) from  $r_1$  by replacing each n in  $N_1$  by  $(n_1, n_2^1) \mid (n_1, n_2^2) \mid \ldots \mid (n_1, n_2^k)$ , where  $n_2^1, n_2^2, \ldots, n_2^k$  is an enumeration of  $N_2$ . Similarly, we create  $r'_2$  (another regular expression over  $N_1 \times N_2$ ) from  $r_2$ ; (2) we create two automaton from  $r'_1$  and  $r'_2$ ; (3) we create an intersection automaton of these automata; and (4) we create a regular expression, namely  $r_1 \oplus r_2$ , from this intersection automaton.

Now, we are ready to construct the intersection of  $G_1$  and  $G_2$ . The intersection grammar is  $G_3 = (N_1 \times N_2, T, P_3, S_1 \times S_2)$ , where

$$P_3 = \{(n_1, n_2) \to \mathbf{a}(r_1 \oplus r_2) \mid n_1 \to \mathbf{a} r_1 \in P_1, n_2 \to \mathbf{a} r_2 \in P_2\}.$$

Obviously, a tree is valid against  $G_3$  if and only if it is valid against  $G_1$  as well as  $G_2$ .

It remains to show (1)  $G_3$  is local if  $G_1$  and  $G_2$  are local, and (2)  $G_3$  is single-type if  $G_1$  and  $G_2$  are single-type. We prove (2) only, since (1) can be similarly proved.

First, we show that different start symbols in  $S_1 \times S_2$  do not compete. Let two different start symbols be  $(n_1^1, n_2^1)$  and  $(n_1^2, n_2^2)$ , where either  $n_1^1 \neq n_1^2$  or  $n_2^1 \neq n_2^2$ . We consider the case that  $n_1^1 \neq n_1^2$  only. By definition,  $n_1^1$  and  $n_1^2$  are start symbols of  $G_1$ . Since  $G_1$  is single-type,  $n_1^1$  does not compete with  $n_1^2$ ; that is, if two production rules in  $P_1$  have  $n_1^1$  and  $n_1^2$  respectively in the left-hand side, they do not share the same terminal symbol in the right-hand side. Consider two production rules in  $P_3$  having  $(n_1^1, n_2^1)$  and  $(n_1^2, n_2^2)$ . They do not share the same terminal symbol in the right-hand side, since they are created from production rules having  $n_1^1$  and  $n_1^2$  in the left-hand side. Therefore,  $(n_1^1, n_2^1)$  and  $(n_1^2, n_2^2)$  do not compete.

Second, we show that different non-terminal symbols occurring in a single content model do not compete. Consider a content model  $r^3$  in  $G_3$ . By definition,  $r^3 =$ 

 $r^1 \oplus r^2$  for some content model  $r^1$  in  $G_1$  and  $r^2$  in  $G_2$ . Let two different non-terminals occurring in  $r^3$  be  $(n_1^1, n_2^1)$  and  $(n_1^2, n_2^2)$ , where either  $n_1^1 \neq n_1^2$  or  $n_2^1 \neq n_2^2$ . Again, we consider the case that  $n_1^1 \neq n_1^2$  only. Both  $n_1^1$  and  $n_1^2$  occur in  $r^1$ , because  $r^3$  is created from  $r^1$  (and  $r^2$ ). Since  $G_1$  is single-type,  $n_1^1$  and  $n_1^2$  do not compete. The rest of the proof is the same as above.

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