Processing XML Streams with Deterministic Automata and Stream Indexes

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1. INTRODUCTION

Several applications of XML stream processing have emerged recently: contentbased XML routing [Snoeren et al. 2001], selective dissemination of information (SDI) [Altinel and Franklin 2000; Chan et al. 2002; Diao et al. 2003], continuous queries [Chen et al. 2000], and processing of scientific data stored in large XML files [Higgins et al. 1992; Thierry-Mieg and Durbin 1992; Borne]. They commonly need to process a large collection of XPath expressions (say 10,000 to 1,000,000), on a continuous stream of XML data, at a high sustained throughput.

For illustration, consider XML Routing [Snoeren et al. 2001]. Here a network of *XML routers* forwards a continuous stream of XML packets from data producers to consumers. A router forwards each XML packet it receives to a subset of its output links (other routers or clients). Forwarding decisions are made by evaluating a large number of XPath filters, corresponding to clients' subscription queries, on the stream of XML packets. Data processing is minimal: there is no need for the router to have an internal representation of the packet, or to buffer the packet after it has forwarded it. Performance, however, is critical, and [Snoeren et al. 2001] reports very poor performance with publicly available XPath processing tools.

Our goal is to develop techniques for evaluating a large collection of XPath expressions on a stream of XML packets. First we describe a technique that *guarantees* a sustained throughput, which is largely independent of the number of XPath expressions. In contrast, in all other techniques proposed for processing XPath expressions the throughput decreases as the number of XPath expressions increases. [Altinel and Franklin 2000; Chan et al. 2002; Diao et al. 2003]. Second, we describe a lightweight binary data structure, called Stream IndeX (SIX), which can be added to the XML packets for further speedups.

The first and main contribution is to show that a Deterministic Finite Automaton

(DFA) can be used effectively to process a large collection of XPath expressions, at guaranteed throughput. Our approach is to convert all XPath expressions into a single DFA, then evaluate it on the input XML stream. DFAs are the most efficient means to process XPath expressions, but they were thought to be useless for workloads with a large number of XPath expressions, because their size grows exponentially with size of the workload.

Our solution to the state explosion problem consists of constructing the DFA lazily. A *lazy* DFA is one whose states and transitions are computed from the corresponding NFA at runtime, not at compile time. A new entry in the transition table or a new state is computed only when the input data requires the DFA to follow that transition or enter that state. The transitions and states in the lazy DFA form a subset of those in the standard DFA, which we call *eager* DFA in this paper. As a consequence, the lazy DFA can sometimes be much smaller than the eager DFA.

We show that, for XML processing, the number of states in the lazy DFA is small and depends only on the structure of the XML data. It is largely independent on the number of XPath expressions in the workload. More precisely, the size of the lazy DFA is at most the size of the data guide [Goldman and Widom 1997] of the XML data, which is typically very small for XML data that has a fairly regular structure. In hindsight, after we first announced this result in [Green et al. 2003], this fact may sound obvious, but it was far from obvious before. Previous work in this area [Altinel and Franklin 2000; Chan et al. 2002; Diao et al. 2003] explicitly avoided using DFAs, and developed alternative processing techniques that are slower, but have guaranteed space bounds.

To support the claim that the number of states in the lazy DFA is small, we present here a series of theoretical results characterizing the size of both the eager and the lazy DFA for XPath expressions. These results are of general interest in XPath processing, beyond stream applications.

The second contribution in this paper consists of a light-weight technique for speeding up processing XML documents in a network application. The observation here is that, in many applications processing streams of XML messages, the main bottleneck consists of parsing, or tokenizing each message. To address that, some companies use a proprietary tokenized format instead of the XML text representation [Florescu et al. 2003], but this suffers from lack of interoperability. We propose a more lightweight technique, that adds a small amount of binary data to each XML document, facilitating access into the document. We call this data a Stream IndeX (SIX). The SIX is computed once, when the XML document is first generated, and attached somehow to the document (for example using DIME [Corp.]). All applications receiving the document that understand the SIX can then access the XML data much faster. If they don't understand the SIX, then they can fall back on the traditional parse/evaluate model. Space-wise, the overhead of a SIX is very small (typical values are, say, 7% of the data, and can be reduced further), so there is little or no penalty from using it. We note that the general principle of adding a small amount of binary data to facilitate access in the XML document also admits other implementations, see [Gupta et al. 2002; Gupta et al. 2003].

Finally, we illustrate an application of our techniques by describing the *XML* ACM Transactions on Computational Logic, Vol. ??, No. 4, 12 2004.

Toolkit (XMLTK), for highly scalable processing of XML files. Our goal is to provide to the public domain a collection of stand-alone XML tools, in analogy with Unix commands for text files. Current tools include sorting, aggregation, nesting, unnesting, and a converter from a directory hierarchy to an XML file. Each tool performs one single kind of transformation, but can scale to arbitrarily large XML documents in, essentially, linear time, and using only a moderate amount of main memory. By combining tools in complex pipelines users can perform complex computations on the XML files. There is a need for such tools in user communities that have traditionally processed data formatted in line-oriented text files, such as network traffic logs, web server logs, telephone call records, and biological data. Today, many of these applications are done by combinations of Unix commands, such as grep, sed, sort, and awk. All these data formats can and should be translated into XML, but then all the line-oriented Unix commands become useless. Our goal is to provide tools that can process the data after it has been migrated to XML.

Discussion This paper focuses only on linear XPath expressions. Applications rarely have such simple workloads, and are more likely to use XPath expressions with nested predicates. Scalable techniques for such workloads require a separate investigation and are out of the scope of this paper. However, the techniques described here are relevant to the general XPath processing problem, for two reasons. First, processing linear expressions is a subproblem in processing more complex workloads, and needs to be addressed somehow. In fact we describe here a simple way to evaluate XPath expressions with nested predicates by decomposing them into linear fragments, and we found this simple technique to work well on small workloads. Second, at a deeper level, it has been shown in [Gupta and Suciu 2003] that our results about the DFA extend, although not in a trivial way, to a pushdown automaton, which can process an arbitrarily complex workload of XPath expressions with nested predicates. Thus, the results and techniques discussed in this paper can be seen as building blocks for more powerful processors.

Paper Organization We begin with an overview in Sec. 2 of the processing model and the system's architecture. We describe in detail processing with a DFA in Sec. 3, then discuss its construction in Sec. 4 and analyze its size. We describe the SIX in Sec. 5. We report our experimental results in Sec. 6 and describe the XML Toolkit in Sec. 7. Sec 8 contains related work, and we conclude in Sec. 9. The Appendix contains some of the proofs and more details on the XML Toolkit.

2. OVERVIEW

2.1 The Event-Based Processing Model

The architecture of our XML stream processing system is shown in Figure 1. The user specifies several correlated XPath expressions arranged in a tree, called the *query tree*. An input stream of XML packets is first parsed by a SAX parser that generates a stream of *SAX events*, or *SAX tokens*; this is sent to the query processor, which evaluates the XPath expressions and generates a stream of *application events*. The application is notified of these events, and usually takes some action such as forwarding the packet, notifying a client, or computing some values. An optional Stream Index (called SIX) may accompany the XML stream to speed up processing

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Fig. 1. System's Architecture

(Section 5).

We consider linear XPath expressions, P, given by the following grammar:

$$P ::= /N | //N | PP$$

$$N ::= E | A | * | text() | text() = S$$
(1)

Here E and A are element label and attribute label respectively, / denotes the child axis, // denotes the descendant axis, * is the wild card, and S is a string constant. As explained earlier, nested predicates are not discussed here, and have to be decomposed into linear XPath expressions, as shown below.

A query tree, Q, has nodes labeled with variables and the edges with linear path expressions. There is a distinguished variable, R, which is always bound to the root node of the XML packet. Each node in the tree also carries a boolean flag, called **sax_f**. When its value is **true**, then the SAX events under that node are forwarded to the application; otherwise they are not forwarded to the application. The **sax_f** can be set on and off at various nodes in the query tree. The **sax_f** flag is used by the stream index, Sec. 5.

Example 2.1 The following is a query tree (tags taken from the NASA dataset [Borne]):

\$D IN \$R/datasets/dataset \$H IN \$D/history \$T IN \$D/title sax_f = true sax_f = true \$TH IN \$D/tableHead \$N IN \$D//tableHead//* \$F IN \$TH/field \$V IN \$N/text()="Galaxy"

Fig. 2 shows this query tree graphically. Here the application requests the SAX events under **\$T**, and **\$TH** only. Fig. 3 shows the result of evaluating this query tree on an XML input stream: the first column shows the XML stream, the second shows the SAX events generated by the parser, and the last column shows the events forwarded to the application. Only some of the SAX events are seen by the application, namely exactly those that occur within a **\$T** or **\$TH** variable event.

Nested Predicates When an XPath expression contains nested predicates, then the application needs to decompose them into linear XPath expressions. For exam-



Fig. 2. A Query Tree

XML Stream	Parser Events:	Application Events:
	SAX Events	SAX and variable events
< datasets >	<pre>startElement(datasets)</pre>	<pre>startVariable(\$R)</pre>
< dataset >	<pre>startElement(dataset)</pre>	<pre>startVariable(\$D)</pre>
<pre><history></history></pre>	<pre>startElement(history)</pre>	<pre>startVariable(\$H)</pre>
< date >	<pre>startElement(date)</pre>	
10/10/59	text("10/10/59")	
$$	endElement(date)	
	endElement(history)	endVariable(\$H)
<title></title>	<pre>startElement(title)</pre>	<pre>startVariable(\$T)</pre>
		<pre>startElement(title)</pre>
<pre><subtitle></subtitle></pre>	<pre>startElement(subtitle)</pre>	startElement(subtitle)
Study	<pre>text("Study")</pre>	<pre>text("Study")</pre>
	endElement(subtitle)	endElement(subtitle)
$$	endElement(title)	endElement(title)
		endVariable(\$T)
	endElement(dataset)	endVariable(\$D)
$ $	endElement(datasets)	endVariable(\$R)

Fig. 3. Events generated by a Query Tree

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Q: Q':
\$Y IN \$R/catalog/product
\$Y IN \$R/catalog/product
\$Z IN \$Y/@category/text()="tools"
\$U IN \$Y/sales/@price
\$U IN \$R/catalog/product/@category/text()="tools"
\$U IN \$Y/quantity
\$X IN \$R/catalog/product/quantity

Fig. 4. A query tree Q and an equivalent query set Q' of absolute XPath expressions.

ple, given the expression:

\$X IN \$R/catalog/product[@category="tools"][sales/@price > 200]/quantity

the application needs to decompose it into four linear XPath expression, which form the query tree Q shown in Fig. 4. The query processor will notify the application of five events, **\$R**, **\$Y**, **\$Z**, **\$U**, **\$X**, and the application needs to do extra work to combine these events, as follows. It uses two boolean variables, **b1**, **b2**. On a **\$Z** event, it sets **b1** to **true**; on a **\$U** event test the following text value and, if it is > 200, then sets **b2** to **true**. At the end of a **\$Y** event it checks whether **b1=b2=true**. Some extra care is needed for the descendant axis, //. This simple method works well in the case when there are few XPath expressions, like in the XML Toolkit described in Sec. 7. Workloads with large numbers of XPath expressions and nested predicates require more complex processing techniques, and this is outside of the scope of this paper. We note, however, that the DFA-based processing method that we study in this paper has been incorporated into a highly scalable technique for XPath expressions with nested predicates [Gupta and Suciu 2003].

The Event-based Processing Problem The problem that we address is: given a query tree Q, pre-process it, and then evaluate it on an incoming XML stream. The goal is to maximize the throughput at which we can process the XML stream.

The special case that we will study in Section 4 is that of a query tree in which every XPath expression is absolute, i.e. starts at the root node. In that case we call Q a query set, or simply a set, because it just consists of a set of absolute XPath expressions. For the purpose of application events only, a query tree Q can be rewritten into an equivalent query set Q', as illustrated in Fig. 4. Moreover the DFAs for Q and Q' are isomorphic, so it suffices to study the size of the DFA only for absolute path expressions (Sec. 4). However, in practice the DFA for Qis somewhat more efficient to compute than that for Q', and for that reason the query processor works on the query tree Q directly.

3. PROCESSING WITH DFAS

3.1 Generating a DFA from a Query Tree

Our approach is to convert a query tree into a Deterministic Finite Automaton (DFA). Recall that the query tree may be a very large collection of XPath expressions: we convert *all* of them into a *single* DFA. This is done in two steps: convert the query tree into a Nondeterministic Finite Automaton (NFA), then convert the NFA to a DFA. We review here briefly the basic techniques for both steps and refer the reader to a textbook for more details, e.g. [Hopcroft and Ullman 1979]. Our running example will be the query tree P shown in Fig. 5(a). Fig. 5(b) illustrates the first step: converting the query tree to an NFA, denoted A_n . We follow a

popular method for converting XPath expression into an NFA, which was used in Tukwila [Ives et al. 2002], our own work [Green et al. 2003], and in YFilter [Diao et al. 2003]; for a detailed overview of various methods for converting a regular expression to an NFA we refer to Watson's survey [Watson 1993]. In Fig. 5(b), the transitions labeled * correspond to * or // in P; there is one initial state; there is one terminal state for each variable (X, Y, \ldots); and there are ε -transitions. The latter are needed to separate the loops from the previous state. For example if we merge states 2, 3, and 6 into a single state then the * loop (corresponding to //) would incorrectly apply to the right branch. This justifies $2 \xrightarrow{\varepsilon} 3$; the other ε -transitions are introduced by compositional rules, which are straightforward and omitted. Notice that, in general, the number of states in the NFA, A_n , is proportional to the size of P.

Let Σ denote the set of all tags, attributes, and text constants occurring in the query tree P, plus a special symbol ω representing any other symbol that could be matched by * or //. For $w \in \Sigma^*$ let $A_n(w)$ denote the set of states in A_n reachable on input w. In our example we have $\Sigma = \{a, b, d, \omega\}$, and $A_n(\varepsilon) = \{1\}$, $A_n(ab) = \{3, 4, 7\}$, $A_n(a\omega) = \{3, 4\}$, $A_n(b) = \emptyset$.

The DFA for P, A_d , has the following set of states and the following transitions:

$$states(A_d) = \{A_n(w) \mid w \in \Sigma^*\}$$

$$\delta(A_n(w), a) = A_n(wa), a \in \Sigma$$
(2)

Our running example A_d is illustrated¹ in Fig. 5 (c). Each state has unique transitions, and one optional [other] transition, denoting any symbol in Σ except the explicit transitions at that state: this is different from * in A_n which denotes any symbol. For example [other] at state {3,4,8,9} denotes either a or ω , while [other] at state {2,3,6} denotes a, d, or ω . Terminal states may be labeled now with more than one variable, e.g. {3,4,5,8,9} is labeled **\$Y** and **\$Z**. A sax_f flag is defined for each DFA state as follows: it value is true if at least one of the NFA states in that DFA state has sax_f = true; otherwise it is false.

3.2 The DFA at Run time

One can process an XML stream with a DFA very efficiently. It suffices to maintain a pointer to the current DFA state, and a stack of DFA states. SAX events are processed as follows. On a startElement(e) event we push the current state on the stack, and replace the state with the state reached by following the e transition²; on an endElement(e) we pop a state from the stack and set it as the current state. Attributes and text values are handled similarly. At any moment, the states stored in the stack are exactly those at which the ancestors of the current node were processed, and at which one may need to come back later when exploring subsequent children nodes of those ancestors. If the current state has any variables associated to it, then for each such variable \$V we send a startVariable(\$V) (in the case of a startElement) or endVariable(\$V) (in the case of a endElement)

¹Technically, the state \emptyset is also part of the DFA, and behaves like a "failure" state, collecting all missing transitions. We do not illustrate it in our examples.

²The state's transitions are stored in a hash table.

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Fig. 5. (a) A query tree P; (b) its NFA, A_n , and (c) its DFA, A_d .



Fig. 6. The NFA (a) and the DFA (b) for *dfa. The NFA (c) and the DFA (with back edges removed) (d) for //a/*/*/*: here the eager DFA has $2^5 = 32$ states.

event to the application. If either the current state or the new state we enter has sax_f=true, then we forward the SAX event to the application.

No memory management is needed at run time³. Thus, each SAX event is processed in O(1) time, since a transition lookup is implemented as a hash table lookup, and this technique guarantees the throughput at which it can process the stream of XML packets, independently of the number of XPath expressions. The main issue is the size of the DFA, which we discuss next.

4. ANALYZING THE SIZE OF THE DFA

For a general regular expression the size of the DFA may be exponential [Hopcroft and Ullman 1979]. In our setting, however, the expressions are restricted to XPath expressions defined in Sec. 2.1, and general lower bounds do not apply automatically. We analyze and discuss here the size of the eager and lazy DFAs for such XPath expressions. We call a DFA *eager* if it is obtained using the standard powerset construction, shown in Eq.(2). We call the DFA *lazy* if its states and transitions are constructed at runtime, as we describe in detail in Sec. 4.2. We shall assume first that the XPath expressions have no predicates of the form text()=S, and, as a consequence, the alphabet Σ is small, then discuss in Sec. 4.3 the impact of such predicates on the size of the DFA. As explained at the end of Sec.2 we will restrict our analysis to absolute XPath expressions, i.e. to query sets rather than query trees.

4.1 The Eager DFA

Single XPath Expression A single linear XPath expression can be written as:

 $^{^{3}}$ The stack is a static array, currently set to 1024: this represents the maximum XML depth that we can handle.

$$P = p_0 / / p_1 / / \dots / / p_k$$

where each p_i is $N_1/N_2/.../N_{n_i}$, i = 0,...,k, and each N_j is given by Eq.(1) in Sec. 2.1. We consider the following parameters:

k = number of //'s $n_i = \text{ length of } p_i, i = 0, \dots, k$ $m = \text{ max # of *'s in each } p_i$ $n = \text{ length (or depth) of } P, \text{ i.e. } \sum_{i=0,k} n_i$ $s = \text{ alphabet size } = |\Sigma|$

For example if P = //a/*//a/*/b/a/*/a/b, then k = 2 ($p_0 = \varepsilon$, $p_1 = a/*$, $p_2 = a/*/b/a/*/a/b$), s = 3 ($\Sigma = \{a, b, \omega\}$), n = 9 (node tests: a, *, a, *, b, a, *, a, b), and m = 2 (we have 2 *'s in p_2). The following theorem gives an upper bound on the number of states in the DFA. The proof is in the Appendix.

THEOREM 4.1. Given a linear XPath expression P, define $prefix(P) = n_0$ and $body(P) = (\frac{k^2-1}{2k^2}(n-n_0)^2 + 2(n-n_0) - n_k + 1)s^m$ when k > 0, and body(P) = 1 when k = 0. Then the eager DFA for P has at most prefix(P) + body(P) states. In particular, if m = 0 and $k \leq 1$, then the DFA has at most (n + 1) states.

We first illustrate the theorem in the case where there are no wild-cards (m = 0) and k = 1. Then $n = n_0 + n_1$ and there are at most $n_0 + 2(n - n_0) - n_1 + 1 = n + 1$ states in the DFA. For example, if p = //a/b/a/a/b, then k = 1, n = 5: the NFA and DFA are shown in Fig. 6 (a) and (b) respectively, and indeed the latter has 6 states. This generalizes to $//N_1/N_2/\ldots/N_n$: the DFA has only n + 1 states, and is an isomorphic copy of the NFA plus some back transitions: this corresponds to Knuth-Morris-Pratt's string matching algorithm [Cormen et al. 1990].

When there are wild cards (m > 0), the theorem gives an exponential upper bound because of the factor s^m . There is a corresponding exponential lower bound, illustrated in Fig. 6 (c), (d), showing that the DFA for p = //a/*/*/*, has 2^5 states. It is easy to generalize this example and see that the DFA for //a/*/.../*has 2^{m+1} states, where m is the number of *'s. While a simple hack enables us to //a/*/.../* on an XML document using constant space without converting it into a DFA, this is no longer possible if we modify the expression to //a/*/.../*/b.

Thus, the theorem shows that the only thing that can lead to an exponential growth of the DFA is the maximum number of *'s between any two consecutive //'s. One expects this number to be small in most practical applications; arguably users write expressions like /catalog//product//color rather than /catalog//product/*/*/*/*/*/*/*/color. Some implementations of XQuery already translate a *single* linear XPath expression into DFAs [Ives et al. 2002].

Multiple XPath Expressions For sets of XPath expressions, the DFA also grows exponentially with the number of expressions containing //. We illustrate this first, then state the lower and upper bounds.

Example 4.2 Consider four XPath expressions:

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\$X1 IN \$R//book//figure \$X2 IN \$R//table//figure \$X3 IN \$R//chapter//figure \$X4 IN \$R//note//figure

The eager DFA needs to remember what subset of tags of {book, table, chapter, note} it has seen, resulting in at least 2^4 states. We generalize this below.

PROPOSITION 4.3. Consider p XPath expressions: X_1 IN $R/a_1/b$ X_p IN $R/a_p/b$ where a_1, \ldots, a_p, b are distinct tags. Then the DFA has at least 2^p states.⁴

For all practical purposes, this means that the size of the DFA for a set of XPath expressions is exponential. The theorem below refines the exponential upper bound, and its proof is in the Appendix.

THEOREM 4.4. Let Q be a set of XPath expressions. Then the number of states in the eager DFA for Q is at most: $\sum_{P \in Q} (prefix(P)) + \prod_{P \in Q} (1 + body(P))$. In particular, if A, B are constants s.t. $\forall P \in Q$, $prefix(P) \leq A$ and $body(P) \leq B$, then the number of states in the eager DFA is $\leq p \cdot A + (1 + B)^{p'}$, where p is the number of XPath expressions in Q and p' is the number of such expressions that contain //.

Recall that body(P) already contains an exponent, which we argued is small in practice. The theorem shows that the extra exponent added by having multiple XPath expressions is precisely the number of expressions with //'s. This result should be compared with Aho and Corasick's dictionary matching problem [Aho and Corasick 1975; Rozenberg and Salomaa 1997]. There we are given a dictionary consisting of p words, $\{w_1, \ldots, w_p\}$, and have to compute the DFA for the set Q = $\{//w_1, \ldots, //w_p\}$. Hence, this is a special case where each XPath expression has a single, leading //, and has no *. The main result in the dictionary matching problem is that the number of DFA states is linear in the total size of Q. Theorem 4.4 is weaker in this special case, since it counts each expression with a // toward the exponent. The theorem could be strengthened to include in the exponent only XPath expressions with at least two //'s, thus technically generalizing Aho and Corasick's result. However, XPath expressions with two or more occurrences of // must be added to the exponent, as Proposition 4.3 shows. We chose not to strengthen Theorem 4.4 since it would complicate both the statement and proof, with little practical significance.

Sets of XPath expressions like the ones we saw in Example 4.2 are common in practice, and rule out the eager DFA, except in trivial cases. The solution is to construct the DFA lazily, which we discuss next.

⁴Although this requires p distinct tags, the result can be shown with only 2 distinct tags, and XPath expressions of depths $n = O(\log p)$, using binary encoding of tags.

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4.2 The Lazy DFA

The *lazy DFA* is constructed at run-time, on demand. Initially it has a single state (the initial state), and whenever we attempt to make a transition into a missing state we compute it, and update the transition. The hope is that only a small set of the DFA states needs to be computed.

This idea has been used before in text processing [Laurikari 2000], but it has never been applied to large numbers of expressions as required in our applications. A careful analysis of the size of the lazy DFA is needed to justify its feasibility. We prove two results, giving upper bounds on the number of states in the lazy DFA, that are specific to XML data, and that exploit either the schema, or the data guide. We stress, however, that neither the schema nor the data guide need to be known to the query processor in order to use the lazy DFA, and only serve for the theoretical results.

Formally, let A_l be the lazy DFA. Its states and transitions are described by the following equations, which should be compared to Eq.(2) in Sec. 3.1:

$$states(A_l) = \{A_n(w) \mid w \in \mathcal{L}_{data}\}$$
(3)

$$\delta(A_n(w), a) = A_n(wa), wa \in \mathcal{L}_{data} \tag{4}$$

Here \mathcal{L}_{data} is the set of all root-to-leaf sequences of tags in the input XML streams. Thus, the size of the lazy DFA is determined by two factors: (1) the number of states, i.e. | states $(A_l) |$, and (2) the size of each state, i.e. | $A_n(w) |$, for $w \in \mathcal{L}_{data}$. Recall that each state in the lazy DFA is represented by a set of states from the NFA, which we call an *NFA table*. In the eager DFA the NFA tables can be dropped after the DFA has been computed, but in the lazy DFA they need to be kept, since we never really complete the construction of the DFA (they are technically needed to apply Equation (4) at runtime). Therefore the NFA tables also contribute to the size of the lazy DFA. We analyze in this section both factors.

4.2.1 The number of states in the lazy DFA. The first size factor, the number of states in the lazy DFA may be, in theory, exponentially large, and hence is our first concern. Assuming that the XML stream conforms to a schema (or DTD), denote \mathcal{L}_{schema} all root-to-leaf sequences allowed by the schema: we have $\mathcal{L}_{data} \subseteq \mathcal{L}_{schema} \subseteq \Sigma^*$.

We use graph schema [Abiteboul et al. 1999; Buneman et al. 1997] to formalize our notion of schema, where nodes are labeled with tags and edges denote inclusion relationships. A graph schema S is a graph with a designated root node, and with nodes labeled with symbols from Σ . Each path from the root defines a word $w \in \Sigma^*$, and the set of all such words forms a regular language denoted \mathcal{L}_{schema} . Define a simple cycle, c, in a graph schema to be a set of nodes $c = \{x_0, x_1, \ldots, x_{n-1}\}$ which can be ordered s.t. for every $i = 0, \ldots, n-1$, there exists an edge from x_i to $x_{(i+1) \mod n}$. We say that a graph schema is simple, if for any two simple cycles $c \neq c'$, we have $c \cap c' = \emptyset$.

We illustrate with the DTD in Fig. 7, which also shows its graph schema. This DTD is simple, because the only cycles in its graph schema (shown in Fig. 7 (a)) are self-loops. All non-recursive DTDs are simple. Recall that a simple path in a graph is a path where each node occurs at most once. For a simple graph schema we denote

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d the maximum number of simple cycles that a simple path can intersect (hence d = 0 for non-recursive schemes), and D the total number of nonempty, simple paths starting at the root: D can be thought of as the number of nodes in the unfolding⁵. In our example d = 2, D = 13, since the path book/chapter/section/table/note intersects two simple cycles, {table} and {note}, and there are 13 different simple paths that start at the root: they correspond to the nodes in the unfolded graph schema shown in Fig. 7 (b). For a query set Q, denote n its depth, i.e. the maximum number of symbols in any $P \in Q$ (i.e. the maximum n, as in Sec. 4.1). We prove the following result in the Appendix:

THEOREM 4.5. Consider a simple graph schema with d, D, defined as above, and let Q be a set of XPath expressions of maximum depth n. Then, on any XML input satisfying the schema, the lazy DFA has at most $1 + D \times (1 + n)^d$ states.

The result is surprising, because the number of states does not depend on the number of XPath expressions, only on their depths. In Example 4.2 the depth is n = 2: for the DTD above, the theorem guarantees at most $1 + 13 \times 3^2 = 118$ states in the lazy DFA. In practice, the depth is larger: for n = 10, the theorem guarantees ≤ 1574 states, even if the number of XPath expressions increases to, say, 100,000. By contrast, the eager DFA may have $\geq 2^{100000}$ states (see Prop. 4.3). Fig. 6 (d) shows another example: of the 2^5 states in the eager DFA only 9 are expanded in the lazy DFA.

Theorem 4.5 has many applications. First for non-recursive DTDs (d = 0) the lazy DFA has at most 1 + D states⁶. Second, in *data-oriented* XML instances, recursion is often restricted to hierarchies, e.g. departments within departments, parts within parts. Hence, their DTD is simple, and d is usually small. Finally, the theorem also covers applications that handle documents from *multiple* DTDs (e.g. in XML routing): here D is the sum over all DTDs, while d is the maximum over all DTDs.

The theorem does not apply, however, to *document-oriented* XML data. These have non-simple DTDs : for example a table may contain a table or a footnote, and a footnote may also contain a table or a footnote. Hence, both {table} and {table,footnote} are cycles, and they share a node. This is illustrated in Fig. 8 (a). For such cases we give an upper bound on the size of the lazy DFA in terms of data guides [Goldman and Widom 1997]. Given an XML data instance, the data guide G is that schema which is (a) deterministic⁷ (b) it captures exactly the sequence of labels in the data, $\mathcal{L}_{schema} = \mathcal{L}_{data}$, and (c) G is unfolded, i.e. it is a tree. The latter property is possible to enforce since \mathcal{L}_{data} is finite, hence the data guide has no cycles. Figure 8 illustrates the connection between graph schemas, XML data, and data guides. The graph schema in (a) is non-simple, and shows all possible nestings that are allowed in the data. An actual XML instance in (b)

⁵The constant D may, in theory, be exponential in the size of the schema because of the unfolding, but in practice the shared tags typically occur at the bottom of the DTD structure (see [Sahuguet 2000]), hence D is only modestly larger than the number of tags in the DTD.

⁶This also follows directly from (3) since in this case \mathcal{L}_{schema} is finite and has 1 + D elements: one for $w = \varepsilon$, and one for each non-empty, simple path.

⁷For each label $a \in \Sigma$, a node can have at most one child labeled with a.

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Fig. 7. A simple graph schema for a DTD (a) and its unfolding (b). Here D = 13 (since the unfolding has 13 nodes) and d = 2 (since two recursive elements may be nested: a table may contain a note).



Fig. 8. A non-simple graph schema (a), an XML instance (b) and its data guide (c).

uses only some of these nestings. The data guide in (c) captures precisely these nestings.

Since data guides are graph schemas with d = 0, Theorem 4.5 applies and gives us:

COROLLARY 4.6. Let G be the number of nodes in the data guide of an XML stream. Then, for any set Q of XPath expressions the lazy DFA for Q on that XML stream has at most 1 + G states.

An empirical observation is that real XML data tends to have small data guides, regardless of its DTD. To understand why, consider the case of XML documents representing structured text, with elements such as footnote, table, figure, abstract, section, where the DTD allows these elements to be nested arbitrarily. Typical documents will have paths like section/table, section/figure, section/figure/footnote, and, hence the dataguide for large enough collection of such documents is quite likely to contain all these paths. However, many other paths are quite unlikely to occur in practice, e.g. table/figure/footnote, figure/section/abstract, and therefore they are unlikely to occur in the dataguide, even though they are technically permitted by the DTD. Thus, the number of nodes in the dataguide is typically much smaller than the theoretical upper bound. This is a general observation, which tends to hold on most practical XML data found in most domains. In order to find a counterexample, one has to go to the domain of Natural Language Processing: Treebank [Marcus et al. 1993] is a large collection of parsed English sentences and its data guide has G = 340,000 nodes, as reported in [Liefke and Suciu 2000].

4.2.2 *Size of NFA tables.* The following proposition ensures that the NFA tables do not increase exponentially:

PROPOSITION 4.7. Let Q be a set of p XPath expressions, of maximum depth n. Then the size of each NFA table in the DFA for Q is at most 2np.

The proof follows immediately from the observation that the NFA for one XPath expression has $n + k \leq 2n$ states; hence each NFA table may contain at most 2np. Despite the apparent positive result, the sets of NFA states are responsible for most of the space in the lazy DFA, and we discuss them in Sec. 6.

4.3 Predicates

We now lift the restriction on predicates, and discuss their impact on the number of states in the DFA. Each linear XPath expression can now end in a predicate text()=S, see Eq.(1) in Sec. 2.1. The only difference is that now we can no longer assume that the alphabet Σ is small, since the number of distinct strings S in the query workload can be very large. As a matter of notation, we follow the W3C standards and use a rather confusing syntax for the symbol text(). An XPath expression may end in a predicate denoted text()=S; this matches a SAX event of the form text(S); hence, the predicate becomes a transition labeled text(S) in the NFA and the DFA.

For a given set of XPath expressions, Q, let Σ denote the set of all symbols in the NFA for Q, including those of the form text(S). Let $\Sigma = \Sigma_t \cup \Sigma_s$, where Σ_t

contains all element and attribute labels and ω , while Σ_s contains all symbols of the form text(S). The NFA for Q has a special, 2-tier structure: first an NFA over Σ_t , followed by some Σ_s -transitions into sink states, i.e. with no outgoing transitions. The corresponding DFA also has a two-tier structure: first the DFA for the Σ_t part, denote it A^t , followed by Σ_s transitions into sink states. All our previous upper bounds on the size of the lazy DFA apply to A^t . We now have to count the additional sink states reached by text(S) transitions. For that, let $\Sigma_s = \{\text{text}(S_1), \ldots, \text{text}(S_q)\}$, and let Q_i , $i = 1, \ldots, q$, be the set of XPath expressions in Q that end in text() = S_i ; we assume w.l.o.g. that every XPath expression in Q ends in some predicate in Σ_s , hence $Q = Q_1 \cup \ldots \cup Q_q$. Denote A_i the DFA for Q_i , and A_i^t its Σ_t -part. Let s_i be the number of states in A_i^t , $i = 1, \ldots, q$. All the previous upper bounds, in Theorem 4.1, Theorem 4.5, and Corollary 4.6 apply to each s_i . We prove the following in the Appendix.

THEOREM 4.8. Given a set of XPath expressions Q, containing q distinct predicates of the form text()=S, the additional number of sink states in the lazy DFA due to the constant values is at most $\sum_{i=1,q} s_i$.

5. THE STREAM INDEX (SIX)

Parsing and tokenizing the XML document is generally accepted to be a major bottleneck in XML processing. An obvious solution is to represent an XML document in binary, as a string of binary tokens. In an XML message system, the messages are now binary representations of XML, rather than real XML, or they are converted into binary when they enter the system. Some commercial implementations adopt this approach in order to increase performance [Florescu et al. 2003]. The disadvantage is that all servers in the network must understand that binary format. This defeats the purpose of the XML standard, which is supposed to address precisely the lack of interoperability that is associated with a binary format.

We favor an alternative approach: keep the XML packets in their native text format, and add a small amount of binary data that allows fast access to the document. We describe here one such technique: a different technique based on the same philosophy is described in [Gupta et al. 2003].

5.1 Definition

Given an XML document, a *Stream IndeX* (SIX) for that document is an ordered set of byte offsets pairs:

(beginOffset, endOffset)

where **beginOffset** is the byte offset of some begin tag, and **endOffset** of the corresponding end tag (relative to the begin tag). Both numbers are represented in binary, to keep the SIX small. The SIX is computed only once, by the producer of the XML stream, attached to the XML packet somehow (e.g. using the DIME standard [Corp.]), then sent along with the XML stream and used by every consumer of that stream (e.g. by every router, in XML routing). A server that does not understand the SIX can simply ignore it.

The SIX is sorted by beginOffset. The query processor starts parsing the XML document and matches SIX entries with XML tags. Depending on the queries

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that need to be evaluated, the query processor may decide to skip over elements in the XML document, using endOffset. Thus, a simple addition of two integers replaces parsing an entire subelement, generating all SAX events, and looking for the matching end tag. This is a significant savings.

The SIX module (see Fig. 1 in Sec. 2.1) offers a single interface: skip(k), where $k \ge 0$ denotes the number of open XML elements that need to be skipped. Thus skip(0) means "skip to the end of the most recently opened XML element". The example below illustrates the effect of a skip(0) call, issued after reading <c>:

while the following shows the effect of a skip(1) call:

5.2 Using the SIX

A SIX can be used by any application that processes XML documents using a SAX parser.

Example 5.1 Consider a very simple application counting how many products in a stream of messages have more than 10 complaints:

```
count(/message/product[count(complaint) >= 10])
```

While looking for product, if some other tag is encountered then the application issues a skip(0). Inside a product, the application listens for complaint: if some other tag is read, then issue a skip(0). If a complaint is read then increment the count. If the count is >=10 then issue skip(1), otherwise skip(0).

A DFA can use a SIX effectively. From the transition table of a DFA state it can see what transitions it expects. If a begin tag does not correspond to any transition and its sax_f flag is set to false, then it issues a skip(0). As we show in Sec. 6 this results in dramatic speed-ups.

5.3 Implementation

The SIX is very robust: arbitrary entries may be removed without compromising consistency. Entries for very short elements are candidates for removal because they provide little benefit. Very large elements may need to be removed (as we explain next), and skipping over them can be achieved by skipping over their children, yielding largely the same benefit.

The SIX works on arbitrarily large XML documents. After exceeding 2^{32} bytes in the input stream, **beginOffset** wraps around; the only constraint is that each window of 2^{32} -bytes in the data has at least one entry in the SIX⁸. The **endOffset** cannot wrap around: elements longer than 2^{32} bytes cannot be represented in the SIX and must be removed.

The SIX is just a piece of binary data that needs to travel with the XML document. Some application decides to compute it and attaches it to the XML document. Later consumers of that document can then benefit from it. In our implementation the SIX is a binary file, with the same name as the XML file and with extension .six. In an application like XML packet routing, the SIX needs to be attached somehow to the XML document, e.g. by using the DIME format [Corp.], and identified with a special tag. In both cases, applications that understand the SIX format may use it, while those that don't understand it will simply ignore it.

The SIX for an XML document is constructed while the XML text output is generated, as follows. The application maintains a circular buffer containing a tail of the SIX, and a stack of pointers into the buffer. The application also maintains a counter representing the total number of bytes written so far into the XML output. Whenever the application writes a startElement to the XML output, it adds a (beginOffset, endOffset) entry to the SIX buffer, with beginOffset set to the current byte count, and endOffset set to NULL. Then it pushes a pointer to this entry on the stack. Whenever the application writes a endElement to the XML output, it pops the top pointer from the stack, and updates the endOffset value of the corresponding SIX entry to the current byte offset. In most cases the size of the entire SIX is sufficiently small for the application to keep it in the buffer. However, if the buffer overflows, then application fetches the bottom pointer on the stack and deletes the corresponding SIX entry from the buffer, then flushes from the buffer all subsequent SIX entries that have their endOffset value completed. This, in effect, deletes a SIX entry for a large XML element.

5.4 Speedup of a SIX

The effectiveness of the SIX depends on the selectivity. Given a query tree P and an XML stream let n be the total number of XML nodes, and let n_0 be the number of *selected* nodes, i.e. that match at least one variable in P. Define the *selectivity* as $\theta = n_0/n$. Examples: the selectivity of the XPath expression //* is 1; the selectivity of /a/b/no-such-tag is 0 (assuming no-such-tag does not occur in the data); referring to Fig. 3, we have n = 8 (one has to count only the startElement() and text() SAX events), $n_0 = 4$, hence $\theta = 0.5$. The maximum speed-up from a SIX is $1/\theta$. At one extreme, the expression /no-such-tag has $\theta = 0$, and may result in arbitrary large speed-ups, since every XML packet is skipped entirely. At the other extreme the SIX is ineffective when $\theta \approx 1$.

The presence of *'s and, especially, //'s may reduce the effectiveness of the SIX considerably, even when θ is small. For example the XPath expression //no-such-tag has $\theta = 0$, but the SIX is ineffective since the system needs to inspect every single tag while searching for no-such-tag. In order to increase the SIX' effectiveness,

⁸The only XML document for which the SIX cannot be computed is one that has a text value longer than 2^{32} bytes. In that case the SIX is not computed, and replaced with an error code.

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the *'s and //'s should be eliminated, or at least reduced in number, by specializing the XPath expressions with respect to the DTD, using *query pruning*. This is a method, described in [Fernandez and Suciu 1998], by which an XPath expression is specialized to a certain DTD. For example the XPath expression //a may be specialized to $(/b/c/d/a) \mid (/b/e/a)$ by inspecting how a DTD allows elements to be nested. Query pruning eliminates all *'s from the DFA, and therefore increase the effectiveness of the SIX.

6. EXPERIMENTS

We evaluated our techniques in a series of experiments addressing the following questions. How much memory does the lazy DFA require in practice ? How efficient is the lazy DFA in processing large workloads of XPath expressions ? And how effective is the SIX ?

We used a variety of DTDs summarized in Fig. 9. All DTDs were downloaded from the Web, except simple, which is a synthetic DTD created by us. We generated synthetic XML data for each DTD using the generator from

http://www.alphaworks.ibm.com/tech/xmlgenerator. For three of the DTDs we also found large, real XML data instances on the Web, which are shown as three separate rows in the table: protein(real), nasa(real), treebank(real). For example the row for protein represents the synthetic XML data while protein(real) the real XML data, and both have the same DTD.

We generated several synthetic workloads of XPath expressions for each DTD, using the generator described in [Diao et al. 2003]. It allowed us to tune the probability of * and //, denoted Prob(*) and Prob(//) respectively, and the maximum depth of the XPath expressions, denoted n. In all our experiments below the depths was n = 10.

Our system was a Dell Dual P-III 700Mhz, 2GB RAM running RedHat 7.1. We compiled the Lazy DFA with the gcc compiler version 2.96 without any optimization options. We also run a different system, YFilter, which was written in Java: here we used Java version 1.4.2_04.

6.1 Validation of the Size of the Lazy DFA

The goal of the first set of experiments was to evaluate empirically the amount of memory required by the lazy DFA. This is as a complement to the theoretical evaluation in Sec. 4. For each of the datasets we generated workloads of 1k, 10k, and 100k XPath expressions, with Prob(*) = Prob(//) = 5% and depth n = 10.

We first counted the number of states generated in the lazy DFA. Recall that, for simple DTDs, Theroem 4.5 gives the upper bound $1 + D \times (1+n)^d$ on the number of states in the lazy DFA, where D is the number of elements in the unfolded DTD, dis the maximum nesting depths of recursive elements, and n is the maximum depth of any XPath expression. For real XML data, Corollary 4.6 offers the additional upper bound 1 + G, where G is the size of the dataguide of the real data instance, which, we claimed, is in general small for a real data instance. By contrast, a synthetic data instance may have a very large dataguide, perhaps as large as the data itself, and therefore the upper bound in Corollary 4.6 is of no practical use.

Fig. 10(a) shows the number of states in the lazy DFA on *synthetic* XML data. The first four DTDs are simple, and the number of states was indeed smaller than

	file size	max	avg	# of elems.	# of elems.	recursive?	simple?
	(KB)	depth	depth	(DTD)	(XML)		
simple	27432	22	19.9	12	350338	yes	yes
prov	25888	22	19.9	3	234531	no	yes
www.wapforum.org							
ebBPSS	25624	25	10.0	29	356907	yes	yes
www.ebxml.org							
protein	22952	7	4.6	66	700270	no	yes
pir.georgetown.edu							
protein(real)	700408	7	5.1		21305818		
nitf	51964	17	8.5	133	439871	yes	no
nasa	8000	13	6.6	109	145146	yes	no
xml.gsfc.nasa.gov							
nasa(real)	24488	8	5.5		476646		
treebank	39664	12	11.1	250	830769	yes	no
treebank(real)	57248	36	7.8		2437666		

Fig. 9. Sources of data used in experiments. Only three real data sets were available.

the bound in Theorem 4.5, sometimes significantly smaller. For example ebBPSS has 1479 states for 100k XPath expressions, while the theoretical upper bound, taking⁹ D = 29, d = 2, n = 10, is 3510. The last three DTDs were not simple, and Theorem 4.5 does not apply. In two cases (nitf and treebank, for 100,000 expressions) we ran out of memory.

Fig. 10(b) shows the number of states in the lazy DFA for *real* data. Here the number of states is significantly smaller than in the previous graph. This is explained by the fact that real XML instances have a small dataguide, which limits the number of states in the lazy DFA. For example, for the real **nasa** data instance the number of states was 103, 107, and 108 respectively: contrast that to 1470, 2619, 2874 for the synthetic **nasa** data instance. The only data instance with a large data guide was **treebank**, where G is about 340,000 and the lazy DFA had 43,438 states on the largest workload (100,000 XPath expressions).

The huge difference between the synthetic and the real data set is striking, and makes one reflect on the limitations of current XML data generators. The lesson for our purposes is that the size of the lazy DFA is small or medium on real data sets, but can be prohibitively large on synthetic data sets.

Next, we measured experimentally the average size of the NFA tables in each DFA state, i.e. the average number of NFA states per DFA state. Fig. 10 (c) shows the experimental results. The average size of the NFA tables grows linearly with p. This is consistent with the theoretical analysis: Proposition 4.7 gives an upper bound of 2np, hence 20p in our case, where p is the number of XPath expressions. The experiments show that bound to be overly pessimistic and the real value to be closer to p/10, however. Even so, the total size of the NFA tables is large, since this number needs to be multiplied with the number of states in the lazy DFA.

We also measured the average number of transitions per DFA state. These transitions are stored in a hash table at each state in the lazy DFA, hence they also

 $^{^9\}mathrm{We}$ took here D to be the number of elements in the DTD. The real value of D may be larger, due to the unfolding.

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(e)

Fig. 10. Size of the lazy DFA for synthetic data (a), and real data (b); average size of an NFA table (c), and of GMtFanshtion table (d); atomal incidence is the by if 1829 DFA (e). 1k XPEs means 1000 XPath expressions.

contribute to the total size. Notice that the number of transitions at a state is bounded by the number of elements in the DTD. Our experimental results in Fig. 10 (d) confirm that. The transition tables are much smaller than the NFA tables.

Next we measured the total amount of memory used by the lazy DFA, expressed in MB's.: this is shown in Fig. 10 (e). The most important observation is that the total amount of memory used by the lazy DFA grows largely linearly with the number of XPath expressions. This is explained by the fact that the number of states is largely invariant, while the average size of an NFA table at each state grows linearly with the workload. We also measured the amount of memory used by a naive NFA, without any of the state sharing optimization implemented in YFilter. The graph shows that this is comparable to the size of the lazy DFA. On one hand the total size of the NFA tables in the lazy DFA is larger than the number of states in the NFA, on the other hand the DFA makes up by having fewer transition tables.

None of the experiments above included any predicates on data values. To conclude our evaluation of the memory usage of the lazy DFA, we measured the impact of predicates. Recall that the theoretical analysis for this case was done in Sec.4.3, and we refer to the notations in that section. We generated a workload of 200000 XPath expressions with constant values. We used a subset of size 9.12MB of the protein data set, and selected randomly constants that actually occur in this data. In order to select values randomly from this data instance we had to store the entire data in main memory. For that reason, we used only a subset of the protein data set. The number of distinct constants used was q = 29740. The first tier of the automaton had 80 states (slightly less than Fig. 10 (b) because we used only a fragment of the protein data), while the number of additional states was 63412 states. That is, each distinct constant occurring in the predicates contributed to approximatively two new states in the second tier of the automaton. The average size of the NFA tables at these states is at most as large as the average number of XPath expressions containing each distinct constant, i.e. $20000/29740 \approx 6.7$. Since these states have no transition tables, each distinct value occurring in any of the predicates used about $13.4*4 \approx 54$ bytes of main memory. While non-negligible, this amount is of the same order of magnitude as the predicate itself.

6.2 Throughput

In our second sets of experiments we measured the speed at which the lazy DFA processes the real XML data instances **nasa** and **protein**. Our first goal here was to evaluate the speed of the lazy DFA during the *stable phase*, when most or all of its states have been computed, and the lazy DFA reaches its maximum speed. Our second goal was to measure the length of the *warmup phase*, when most time is spent constructing new DFA states. To separate the warmup phase from the stable phase, we measured the instantaneous throughput, as a function of the amount of XML data processed: we measured at 5MB intervals for **nasa** and 100MB intervals for **protein**, or more often when necessary.

We compared the lazy DFA to YFilter [Diao et al. 2003], a system that uses a highly optimized NFA to evaluate large workloads of XPath expressions. There are many factors that make a direct comparison of the two systems difficult: the implementation language (C++ for the lazy DFA v.s. Java for YFilter), the XML

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parser (a custom parser v.s. the Xerces Java parser), and different coding styles. While a perfect calibration is not possible, in order to get a meaningful comparison we measured the throughput of the Xerces C++ SAX and SAX2 parsers, the Xerces Java SAX and SAX2 parsers, and the parser of the lazy DFA. The results are shown in Fig. 11. Contrary to our expectations, the Xerces C++ SAX parser was slightly slower than the Java SAX Parser, while the C++ SAX2 parser was even slower. Assuming that the Java and C++ versions used identical algorithms, this suggests that a Java program should run slightly faster than a C++ program on our platform. On the other hand the lazy DFA parser was faster on average than the Xerces Java SAX2 parser (used by YFilter), hence, all things being equal, the lazy DFA should run slightly faster than YFilter (at least on nasa). While these numbers underly the difficulty of a direct comparison, they also suggest that any difference in the throughput of the two systems that are attributable to the implementation language and the parser are relatively small. Therefore we report below absolute values of the throughput and do not attempt to normalize them.

	nasa	protein
Xerces C++ SAX Parser	5.449 MB/s	4.238 MB/s
Xerces Java SAX Parser	$6.678 \ \mathrm{MB/s}$	$6.518 \mathrm{~MB/s}$
Xerces C++ SAX2 Parser	2.581 MB/s	1.902 MB/s
Xerces Java SAX2 Parser	$6.663 \mathrm{~MB/s}$	$6.503 \mathrm{~MB/s}$
Lazy DFA C++ Parser	$8.476 \ \mathrm{MB/s}$	6.429 MB/s

Fig. 11. The throughput of various XML parsers.

In Fig. 12 (a) and (b) we show the results for workloads of varying sizes (500 to 500,000 XPath expressions for nasa, 1,000 to 1,000,000 for protein). In all workloads the maximum depth was n = 10, and Prob(*) = Prob(//) = 0.1. The most important observation is that in both graphs the lazy DFA reached indeed a stable phase, after processing about 5-10MB of nasa data or 50MB of protein data, where the throughput was constant, i.e. independent on the size of the workload. The throughput in the stable state was about 3.3-3.4Mb/s for nasa and about 2.4Mb/s for protein.

By contrast, the throughput of YFilter decreases with the number of XPath expressions: as the workload increases by factors of 10, the throughput of YFilter decreases by an average factor of 2. In general, however, the throughput of the lazy DFA is consistently higher than that of YFilter, by factors ranging from 4.6 to 48. The throughput was especially higher for large workloads.

The high throughput of the lazy DFA should be balanced by two effects: the amount of memory used and the speed of the warmup phase. To get a sense of the first effect, notice that the lazy DFA used almost the entire 2GB of main memory on our platform in some of the tests. In one case, when we tried to run it on the **nasa** dataset with 1,000,000 XPath expressions, we ran out of memory¹⁰. By contrast,

 $^{^{10}}$ The same test, however, runs fine on a Solaris platform, since the Solaris operating system has a better memory management module. The overall throughput of the lazy DFA was also higher on the Solaris platform. In a preliminary version of this work [Green et al. 2003] we reported experiments on a Solaris platform.

YFilter never used more than 60MB of main memory on any workload.

To see the second effect, we report the total running time of the entire data instance in Fig. 13 (a). The gains of the lazy DFA over YFilter are now smaller, between factors of 1.6 and 8.3. In one case, YFilter was faster than the lazy DFA by a factor of 2. Notice that **protein** is much larger, allowing the lazy DFA more time to recover from the high warmup cost: here the lazy DFA was always faster. The difference from the graphs in Fig. 12 is explained by the fact that the warmup phase is expensive.

Next, we ran similar experiments testing the sensitivity of the lazy DFA to increasing numbers of *'s and //'s in the workload of XPath expressions. Figures 12 (c) and (d) show the variation of the throughput when Prob(*) or Prob(//) vary. We only show here the results for the nasa dataset; those for protein were similar. These graph show the same general trend as those in Figure 12 (a) and (b). One interesting observation here is that the warmup phase of the lazy DFA is not affected by the presence of *'s, only by that of //'s.

A type of workload of particular interest in practice is one without any occurrences of * and //. We ran a similar set of experiments on such workloads, and we report the results in Fig. 12 (e) and (f). We also report the absolute running times in Fig. 13 (b). On such a workload both the NFA optimized by YFilter and the DFA become two isomorphic Trie structures. As before, the lazy DFA is slow during the warmup phase, which determined one total running time to be less than for YFilter in Fig. 13 (b).

6.3 Evaluation of the SIX

In this set of experiments we evaluated the SIX on synthetic nitf data¹¹, with 10000 XPath expressions using 0.2% probabilities for both the // and the *'s. The justification for these low values is based on the discussion at the end of Sec. 5.4: the SIX is ineffective for workloads with large numbers of // and *, and there exists techniques (e.g. query pruning) for eliminating both // and * by using a schema or a DTD. In order to vary the selectivity parameter θ (Sec. 5.4), we made multiple, disjoint copies of the nitf DTD, and randomly assigned each XPath expression to one such DTD: θ decreases when the number of copies increases. We generated about 50MB of XML data, then copied it to obtain a 100MB data set. The reason for the second copy is that we wanted to measure the SIX in the stable phase, while the lazy DFA warms up too slowly when using a SIX, because it sees only a small fragment of the data. The size of complete SIX for the entire dataset was 6.7MB, or about 7% of the XML data.

Fig. 14 (a) shows the throughput with a SIX, and without a SIX, for all three selectivities. Without a SIX the throughput was constant at around 5MB/s. This is slightly higher than for the previous experiments because of our optimization of the "failure state" transitions: when the lazy DFA enters the failure state, where all transitions lead back to itself, the lazy DFA processor does not lookup the next state in the transition table (which is a hash table, in this case with only one entry), but simply keeps the same current state.

When ran with a SIX, the throughput increased significantly for low selectivities.

¹¹http://www.nitf.org/site/nitf-documentation/

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(e)

(f)

Fig. 12. The throughput of the lazy DFA and YFilter, as a function of the amount of XML data consumed. Varying workload sizes (a), (b); varying probabilities for * and // (c), (d); workloads without * and // (e), (f). Here 1k XPE means 1000 XPath expressions.

			=, 0)	(//)		
	nasa				protein	
XPEs	lazyDFA	YFilter			lazyDFA	YFilter
500	7.14	30.73		1,000	289.52	1,349.65
5,000	9.99	60.79		10,000	285.88	1,872.38
50,000	54.89	129.54		100,000	355.41	2,944.26
500,000	602.68	323.58		1,000,000	3899.58	6,269.34
			(a)			

Prob (*) = 10%, Prob (//) = 10%

(a)							
Prob(*) = Prob(//) = 0:							
	nasa		protein				
	lazyDFA	YFilter	lazyDFA	YFilter			
1,000	7.126	19.14	253.86	771.95			
10,000	8.289	18.81	288.21	769.88			
$100,\!000$	24.941	18.93	299.87	777.59			
(b)							

Fig. 13. Absolute running times in seconds for workloads with (a) and without (b) occurrences of * and //.



Fig. 14. Throughput improvement from the SIX (a), and the effect of decreasing the SIX size by deleting "small" XML elements (b).

For $\theta = 0.03$ the throughput oscillated around 16-19MB/s, resulting in an average speed-up of 3.3. Notice that the throughput of the lazy DFA with a SIX was higher in all cases, even significantly higher than the parser's throughput, which was around 6.8MB/s. This is because the SIX allows large portions of the XML document to be skipped entirely, thus can be faster than parsing the entire document.

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Next, we measured how much we can decrease the SIX by removing entries corresponding to small XML elements. Reducing the size is important for a stream index, since it competes for network bandwidth with the data stream. Fig. 14 (b) shows the throughput as a function of the cut-off size for the XML elements. The more elements are deleted from the SIX, the smaller the throughput. However, the SIX size also decreases, and does so much more dramatically. For example at the 1k data point, when we deleted from the SIX all elements whose size is \leq 1k bytes, the throughput decreases to 14MB/s from a high of 19MB/s, but the size of the SIX decreases to a minuscule 898bytes, from a high of 6.7KB. Thus we can reduce the SIX more than seven times, yet retain 73% of the benefit in the throughput. The explanation is that although the number of elements that can be skipped decreases, their average size increases. In other words, we only miss the short elements, which are not very useful to the SIX anyway.

6.4 Discussion

Our experiments demonstrate clearly that the DFA technique is effective at processing XML data at a high, sustained throughput. The most important property is that the throughput remains constant as the number of XPath expressions in the workload increases. This makes the technique attractive for applications that need to guarantee a certain throughput, independently of the size of the workload.

The experiments also show that by computing the DFA lazily one avoids, in most cases of practical interest, an exponential state explosion. We have proven two theoretical upper bounds on the number of states of the lazy DFA. Our experiments confirmed a small number of states in both cases. However, the existence of "bad" cases, i.e. data instance that might cause a state explosion in the lazy DFA, is not completely ruled out. One can generate such XML instances synthetically, but it is unclear whether such instances exists in practice: the only instance we found that caused the number of states to grow into the tens of thousands was treebank, whose complex structure is specific to Natural Language, and is not typical in XML data. Still, it is wise to implement a safety valve in a lazy DFA processor, for example by deleting all states and restarting from the initial state when it runs out of memory.

On the downside, our experiments have pointed out two limitations in our current implementation of the lazy DFA: a rather high warmup cost, and large memory consumption by the NFA states. We discuss here both limitations and possible solutions.

Warmup First, let us address the high cost of the warmup phase. During this phase the lazy DFA acts precisely like an NFA, only it has to memorize all states it sees. Currently, our implementation of the NFA is very simple, without any optimizations, and this leads to a high warmup cost. In contrast, YFilter consists of an optimized version of the NFA, and it runs much faster than the lazy DFA during warmup. YFilter first constructs an NFA for each XPath expressions in the workload, then identifies common prefixes and eliminates them. For example if given the two expressions /a//b/*/a/c and /a//b/*/a/c, YFilter would optimize the NFA to share states and transitions for their common prefix /a//b/*/a, and only branch at the /c and //c transitions. When extended to large workloads, this optimization results in significant space and time savings over a naive NFA approach. The solution here is to apply the same optimization to the NFA used

by the lazy DFA. It suffices to replace the currently naive NFA with YFilter's optimized NFA, and leave the rest of the lazy DFA unchanged. This would speed up the warmup phase considerably, making it comparable to YFilter, and would not affect the throughput in the stable phase.

With or without optimizations, the manipulation of the NFA tables is expensive, and we have put a lot of thought into their implementation. There are three operations done on NFA tables: create, insert, and compare. To illustrate their complexity, consider an example where the lazy DFA ends up having 10,000 states, each with an NFA table with 30,000 entries, and that the alphabet Σ has 50 symbols. Then, during warm-up phase we need to create $50 \times 10,000 = 500,000$ new sets; insert 30,000 NFA states in each set; and compare, on average, $500,000 \times 10,000/2$ pairs of sets, of which only 490,000 comparisons return **true**, the others return **false**. We found that implementing sets as sorted arrays of pointers offered the best overall performance. An insertion takes O(1) time, because we insert at the end, and sort the array when we finish all insertions. We compute a hash value (signature) for each array, thus comparisons with negative answers take O(1) in virtually all cases.

Memory Second, we will discuss the high memory consumption of the lazy DFA. As our experiments show, this is due to the NFA tables, not the number of states in the lazy DFA. There are several possible approaches to address this, but studying their effectiveness remains part of future work. The simplest one is to adopt the YFilter optimizations as explained above: in addition to speeding up the warmup phase this can also decrease the average size of the NFA tables. A second is to delete the NFA tables from "completed" DFA states. A completed DFA state is one in which all its transitions have already been expanded. The NFA table in a DFA state is only needed when a new transition is followed, in order to construct the new destination DFA state. Once all such transitions have been expanded, there is no more need for the NFA table.

We notice however that, when run on smaller workloads, the lazy DFA uses far less memory than many other systems. Peng and Chwawathe [Peng and Chawathe 2003] evaluate the throughput and the memory usage of seven systems, including the XML Toolkit (which is based on the lazy DFA and is described here in Sec. 7). In their evaluation the XML Toolkit used by far the least amount of memory, some cases by several orders of magnitude.

Finally, we discuss here the effectiveness of the SIX. Like with any index, it only benefits queries or workloads that retrieve only a very small portion of the data. Our experiments showed the SIX to be effective for workload of 10,000, but on a dataset where we decreased the selectivity artificially. In order to use the SIX in an application like XML packet routine, one needs to cluster XPath expressions into workloads in order to reduce the θ factor for each workload. When this is possible, then the SIX can be very effective.

7. AN APPLICATION: THE XML TOOLKIT (XMLTK)

We describe here an application of our XPath processing techniques, to a set of tools for highly performant processing of large XML files. The XML Toolkit is modeled after the Unix tools for processing text files, and is available at http://xmltk.sourceforge.net.

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Command	Arguments (fragment)	Brief description
	$\mathtt{P} = \mathrm{XPath} \; \mathrm{expr}, \mathtt{N} = \mathrm{number}$	
xsort	$(-c P (-e P (-k P)^*)^*)^*$	sorts an XML file
xagg	$(-c P (-a aggFun valP)^*)^*$	computes the aggregate function
		aggFun (see Fig. 19)
xnest	$(-e P ((-k P)^*) -n N)^*$	groups elements based
		on key equality or number
xflatten	(− r)? − e P	flattens collections
		(deletes tags, but not content)
xdelete	—e P	removes elements or attributes
xpair	$(-e P - g P)^*$	replicates an element multiple times,
		pairing it with each element in a collection
xhead	$(-c P (-e P (-n N)?)^*)^*$	retains only a prefix of a collection
xtail	$(-c P (-e P (-n N)?)^*)^*$	retains only a suffix of a collection
file2xml	-s dir	generates an XML file for the dir file
		directory hierarchy

Fig. 15. Current tools in the XML Toolkit.

The tools currently in the XML Toolkit are summarized in Fig. 15. Every tool inputs/outputs XML data via standard i/o, except file2xml which takes a directory as an input and outputs XML to the standard output.

The xsort tool is by far the most complex one and we describe it in more detail. The others are briefly illustrated in the Appendix, but we note that most can be used in quite versatile ways [Avila-Campillo et al. 2002]. When illustrating the tools we will refer to the DBLP database [Ley]. We used a dataset with 256599 bibliographic entries.

7.1 Sorting

The command below sorts the entries in the file dbpl.xml in ascending order of their year of publication¹²:

xsort -c /dblp -e * -k year/text() dblp.xml > sorted-dblp.xml

The first argument, -c, is an XPath expression that defines the *context*: this is the collection under which we are sorting: in our example this matches the root element, dblp. The second argument, -e, specifies the *items* to be sorted under the context: on the DBLP data this matches elements like the book, inproceedings, article, etc. Finally, the last argument, -k, defines the *key* on which we sort the items; in our example this is the text value of the year element. The result of this command is the file sorted-dblp.xml which lists the four publications in increasing order of the year. In case of publications with the same years, the document order is preserved.

The command arguments for xsort are shown in Fig. 15, with some details omitted. There can be several context arguments (-c), each followed by several item arguments (-e), and each followed by several key arguments (-k). The semantics is illustrated in Fig. 16. First, all context nodes in the tree are identified (denoted c

¹²Unix shells interpret the wild-cards, so the command should be given like: xsort - c /dblp - e"*" We omit the quotation marks throughout the paper to avoid clutter.



Fig. 16. Semantics of xsort. Under each *context* node the *item* nodes are sorted based on their *key*. Any nodes that are "between" context nodes and item nodes are omitted from the output.

in the figure): all nodes that are not below some context node are simply copied to the output in unchanged order. Next, for each context node, all nodes that match that context's item expressions are identified (denoted e1, e2, ... in the figure), and a key value is computed for each of them, by evaluating the corresponding key expressions. These item nodes are then sorted according to the key values, and output in increasing order of the keys. Notice that the nodes that are below a context but not below an item are omitted from the output.

We illustrate below several examples of xsort.

7.1.0.1 *Simple sorting.* We start with a simple example:

```
xsort -c /dblp -e */author -k text()
```

The answer has the following form, listing all **author** elements in alphabetical order:

```
<dblp>
<author>...</author>
<author>...</author>
...
</dblp>
```

7.1.0.2 Sorting with multiple key expressions. The following example illustrates the use of two keys. Assuming that author elements have a firstname and a lastname subelement, it returns a list of all authors, sorted by lastname first, then by firstname:

```
xsort -c /dblp -e */author
        -k lastname/text() -k firstname/text()
```

7.1.0.3 Sorting with multiple item expressions. When multiple -e arguments are present, items are included in the result in the order of the command line. For example the following command:

xsort -c /dblp -e article -e inproceedings -e book -e *

lists all articles first, then all inproceedings, then all books, then everything else. Within each type of publication the input document order is preserved.

data size (KB)	Xalan (sec)	xsort (sec)		data size (KB)	Xalan (sec)	xsort (sec)
0.41	0.08	0.00		0.41	0.08	0.00
4.91	0.09	0.00		4.91	0.10	0.00
76.22	0.27	0.02		76.22	0.29	0.03
991.79	2.52	0.26		991.79	2.78	0.35
9,671.42	27.45	2.85		9,671.42	29.42	3.54
100,964.43	-	43.97		100,964.43	-	35.52
1,009,643.71	-	461.36		1,009,643.71	-	358.47
xsort -c /dblp -e	* -k title/tex	t()	x	sort -c /dblp/* -	e title -e aut	hor -e year -

(a)

xsort -c /dblp/* -e title -e author -e year -e * (b)

Table I. Experiments with xsort: (a) a global sort, and (b) multiple local sorts. Numbers are running times in seconds. A "-" indicates ran out of memory

7.1.0.4 *Sorting at deeper contexts.* By choosing contexts other than the root element we can sort at different depths in the XML document. A common use is to normalize the elements by listing their subelements in a standard order. For example, consider:

xsort -c /dblp/* -e title -e author -e url -e *

This keeps the order of the publication, but reorders their subelements, as follows: first all title elements, then all author elements, then all year elements, and then everything else.

Notice the use of the "catch all" element -e * at the end. We can omit it, and include only selected fields in the result. For example:

xsort -c /dblp/* -e title -e author

retains only the title and author in each publication.

The following example sorts authors alphabetically within each publication:

xsort -c /dblp/* -e author -k text() -e *

7.1.0.5 *Sorting with multiple context expressions.* Finally, multiple context arguments can be specified to sort according to different criteria. For example:

```
xsort -c /dblp/book -e publisher -e title -e *
    -c /dblp/* -e title -e *
```

lists publisher then title first under books, and lists title first under all other publications.

7.1.0.6 Using the XPath Processor. The XPath expressions in the command line for each tool in the XML Toolkit are converted into a query tree. For illustration, Fig. 17 shows the query tree for the xsort command. The tree has a root variable, one variable for each context, one variable for each item under each context, and one variable for each key under each item under each context. The sax_f flag for all context events is false, because we do not need the SAX events that are between contexts and items (these are omitted from the output).

7.1.0.7 *Implementation.* We briefly describe here the implementation of xsort, which we designed to scale to very large XML files. It sorts one context at a time, copying all other elements (not within a context) to the output file in unchanged



Fig. 17. The Query Tree generated for the xsort command in Fig. 15.

order. When sorting one context, it creates a *global key* for each item to be sorted, consisting of the item identification number on the command line, the concatenation of all its keys, and its order number under the current context (to make xsort stable). Next it uses multi-way merge-join, with as much main memory as available, and runs for at most two steps. The first step produces the initial runs, using STL's priority queue [ANDIS/ISO 1998], and applying replacement selection [Graefe 1993]. This results in initial runs that may be larger than the main memory: in particular, only one run is produced if the input is already sorted. If more than one run is generated then the second step is executed, which merges all runs to produce the final output. With today's main memories, practically any XML file can be sorted in only two steps. For example, with 128MB of main memory and disk pages of 4KB, we can sort XML files of up to 4TB [Garcia-Molina et al. 2000, and the file size increases quadratically with the memory size. More practical considerations, such as a hard limit of 2GB on file sizes on most systems, or limits on the number of file descriptors, are more likely to limit the size of the largest file we can sort.

7.1.0.8 Experiments. We evaluated xsort in two experiments¹³, shown in Table I. We compare xsort with xalan, a publicly available XSLT processor. For xsort we limit the main memory window to 32MB. The first represents a global sort which reorders all bibliographic entries: xsort's running time increases linearly, with the exception of an extra factor of two, when the data size exceeds the memory size. The second table represents local sorts, with small contexts. Here a single pass over the data is always sufficient, and the sorting time increases linearly. The sorting time for xalan also increases linearly, but is an order of magnitude longer than for xsort. Its processing model is DOM-based.

 $^{^{13}}$ The platform is a Pentium III, 800 MHz, 256 KB cache 128 MB RAM, 512 MB swap, running RedHat Linux 2.2.18, the compiler is gcc version 2.95.2 with the "-O" command-line option, and Xalan-c 1.3.

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8. RELATED WORK

The problem of evaluating large collections of XPath expressions on a stream of XML documents was first introduced in [Altinel and Franklin 2000], for a publishsubscribe system called XFilter. Improved techniques have been discussed in XTrie [Chan et al. 2002] (based on a trie), our preliminary version of this work [Green et al. 2003] (based on lazy DFAs), and YFilter [Diao et al. 2003] (based on optimized NFAs). In all methods, except ours, there is a space guarantee that is proportional to the total size of all XPath expressions in the workload, but no guarantee on the throughput. Our method makes the opposite tradeoff.

Two optimizations of the lazy DFA are described in [Onizuka 2003]. In one, the XPath expressions are clustered according to their axis types (/ or //) at each depth level. This is shown to reduce the number of DFA states: for example, it is shown that by clustering into 8 DFAs, memory usage decreases by a factor of 40 and throughput only by a factor of 8. In the other optimization, NFA tables are allowed to share common subsets, thus saving memory.

More recently, some systems have been described that process more complex XPath expressions [Peng and Chawathe 2003; Gupta and Suciu 2003], or fragments of XQuery [Ludaescher et al. 2002; Diao and Franklin 2003]. A complete XQuery engine for streaming data is described in [Florescu et al. 2003].

A related problem is the event detection problem described in [Nguyen et al. 2001]. Each event is a set of atomic events, and they trigger queries defined by other sets of events. The technique used here is also a variation on the Trie data structure.

Ives et al. [Ives et al. 2002] describe a general-purpose XML query processor that, at the lowest level, uses an event based processing model, and show how such a model can be integrated with a highly optimized XML query processor. We were influenced by [Ives et al. 2002] in designing our stream processing model. Query processors like [Ives et al. 2002] can benefit from an efficient low-level stream processor. Specializing regular expressions w.r.t. schemas is described in [Fernandez and Suciu 1998; McHugh and Widom 1999].

The conversion problem from regular expression to an NFA has been intensively studied in the 60s and 70s: see [Watson 1993] for a review. The most popular methods is due to Thompson [Thompson 1968] and is adopted by most textbooks.

Empirical studies of the (eager) DFA construction time have been done in the automaton community [Watson 1996], for NFAs with up to 30 to 50 states.

9. CONCLUSION

We have described two techniques for processing linear XPath expressions on streams of XML packets: using a Deterministic Finite Automaton, and a Stream IndeX (SIX). The main problem with the DFA is that the worst case memory requirement is exponential in the size of the XPath workload. We have presented a combination of theoretical results and experimental validations that together prove that the size of the *lazy* DFA remains small, for all practical purposes. Some of the theoretical results offer insights into the structure of XPath expressions that is of independent interest. We also validated lazy DFAs on streaming XML data and shown that they indeed have a very high throughput, which is independent on the number of

XPath expressions in the workload. The SIX is a simple technique that adds some small amount of binary data to an XML document, which helps speed up a query processor by several factors. Finally, we described a simple application of these XPath processing techniques: the XML Toolkit, a collection of command-line tools for highly scalable XML data processing.

Electronic Appendix The electronic appendix for this article can be accessed in the ACM Digital Library. The appendix contains the proofs of many theorems from the main body of the article, and a description of several tools in the XML toolkit.

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$$\left(q00 \xrightarrow{a} q01 \xrightarrow{b} q02 \xrightarrow{*} q11 \xrightarrow{*} q12 \xrightarrow{a} q13 \xrightarrow{*} q22 \xrightarrow{*} q23 \xrightarrow{c} q24 \xrightarrow{*} q24 \xrightarrow{*} q23 \xrightarrow{c} q24 \xrightarrow{*} q24 \xrightarrow{*}$$

Fig. 18. The NFA for $\frac{a}{b}/\frac{a}{*} \frac{a}{b} \frac{a}{*} \frac{a}{b} \frac{a}{*} \frac{c}{c}$.

A. APPENDIX

A.1 Proof of Theorem 4.1

PROOF. Let A be the NFA for an XPath expression $P = p_0//p_1//\ldots//p_k$ (see notations in Sec. 4.1) and denote Q its set of states. Q can be partitioned into $Q_0 \cup Q_1 \cup \ldots \cup Q_k$, which we call blocks, with the states in $Q_i = \{q_{i0}, q_{i1}, q_{i2}, \ldots, q_{in_i}\}$ corresponding to the symbols in p_i ; we have $\sum_{i=0,k} n_i = n$. The transitions in A are: states q_{i0} have self-loops with wild-cards, for $i = 1, \ldots, k$; there are ε transitions from $q_{i-1n_{i-1}}$ to q_{i0} , $i = 1, \ldots, k$; and there are normal transitions (labeled with $\sigma \in \Sigma$ or with wild-cards) from $q_{i(j-1)}$ to q_{ij} . Each state S in the DFA A_0 is defined as S = A(w) for some $w \in \Sigma^*$ ($S \subseteq Q$). Our goal is to count the number of such states.

Before proving the theorem formally, we illustrate the main ideas on $P = \frac{a}{b} \frac{a}{a} \frac{b}{a} \frac{a}{b} \frac{a}{c}$, whose NFA, A, is shown in Fig.18. Some possible states are:

$$S_{1} = A(a) = \{q_{01}\}$$

$$S_{2} = \{q_{10}, q_{12}\} = A(a.b.e.e.a.b)$$

$$S_{3} = \{q_{10}, q_{12}, q_{20}, q_{21}\} = A(a.b.e.e.a.b.a.e.e.a.b)$$

$$S_{4} = \{q_{10}, q_{20}, q_{21}\} = A(a.b.e.e.a.b.a.e.e.b)$$

The example shows that each state S is determined by four factors: (1) whether it consists only of states from block Q_0 , like S_1 , or has states from the other blocks, like S_2, S_3, S_4 ; there are n_0 states in the first category, so it remains to count the states in the second category only. (2) the highest state it reaches, which we call the top: e.g. S_2 reaches q_{12} , while S_3 and S_4 reach q_{21} . We shall see that there are $n_1 + \ldots + n_k + 1 = n - n_0 + 1$ possible choices here (since we don't count Q_0 any more) (3) the highest local state it reaches in any block, that is the state that is farthest from the beginning of the block. We call this the *local top*. For example for S_3 the highest local top is q_{12} , since this is at distance 2 from the beginning of its block, while for S_4 the highest local top is q_{21} since this is at distance 1 from the beginning of its block. For each state whose top is in block Q_i , there are at most $n_1 + n_2 + \ldots + n_{i-1} + 1$ choices for the local top: the last term, 1, accounts for the fact that if the local top is in the block Q_i then the local top is equal to the top. (4) the particular values of the wildcards that allowed us to reach that local top (not illustrated here); there are s^m such choices.

We now make these arguments formal.

LEMMA A.1. Let S = A(w) for some $w \in \Sigma^*$. If there exists some $q_{0j} \in S$, for $j = 0, \ldots, n_0 - 1$, then $S = \{q_{0j}\}$.

PROOF. There are no loops at, and no ε transitions to the states $q_{00}, q_{01}, \ldots, q_{0j}$, hence we have |w| = j. Since there are no ε transitions from these states, we have $S = A(w) = \{q_{0j}\}$

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This enables us to separate the sets S = A(w) into two categories: those that contain some q_{0j} , $j < n_0$, and those that don't. Notice that the state q_{0n_0} does not occur in any set of the first category, and occurs in exactly one set of the second category, namely $\{q_{0n_0}, q_{10}\}$, if k > 0 (because of the ε transition between them), and $\{q_{0n_0}\}$, if k = 0 respectively. There are exactly $n_0 = prefix(P)$ sets S in the first category. It remains to count the sets in the second category, and we will show that there are at most $(\frac{k^2-1}{2k^2}(n-n_0)^2 + (n-n_0) + (n-n_0-n_k) + 1)s^m$ such sets, when k > 0, and exactly one when k = 0: hence, the number of sets of the second category is body(P), and the total number of states is $\leq prefix(P) + body(P)$. We will consider only sets S of the second kind from now on. When k = 0, then the only such set is $\{q_{0n_0}\}$, hence we will only consider the case k > 0 in the sequel.

LEMMA A.2. Let S = A(w). If $q_{de} \in S$ for some d > 0, then for every $i = 1, \ldots, d$ we have $q_{i0} \in S$.

PROOF. This follows from the fact that the automaton A is linear, hence in order to reach the state q_{de} the computation for w must go through the state q_{i0} , and from the fact that q_{i0} has a self loop with a wild card. \Box

LEMMA A.3. Let S = A(w) and $q_{de} \in S$ for some d > 0. Let q_{ij} be a state before q_{de} , i.e. i < d or i = d and $j \leq e$. Then, if we split w into $w_1.w_2$ where the length of w_2 is $\leq j$, then $q_{i0} \in A(w_1)$.

PROOF. If the computation for w reaches q_{de} , then it must go through $q_{i0}, q_{i1}, \ldots, q_{ij}$. Hence, if we delete j or fewer symbols from the end of w and call the remaining sequence w_1 then the computation for w_1 will still reach q_{i0} , hence $q_{i0} \in A(w_1)$ because of the selfloop at q_{t0} . \Box

We can finally count the maximum number of states S = A(w). We fix a w for each such S (choosing one nondeterministically) and further associate to S the following triple (q_{de}, q_{tr}, v) : q_{de} is the top, i.e. the highest state in S (defined by: $\forall q_{ij} \in S$, either i < d or i = d and $j \leq e$); $q_{tr} \in S$ is the local top, i.e. the state with the largest r (defined formally by $\forall q_{ij} \in S$, either j < r or j = r and $i \leq t$; that is, in the case of a tie we choose the largest t); finally v is the sequence of the last r symbols in w. We claim that the triple (q_{de}, q_{tr}, v) uniquely determines S.

First we show that this claim proves the upper bound on the number of sets of the second category, hence proves the theorem. Indeed there are $n_1 + \ldots + n_k + 1 = n - n_0 + 1$ choices for q_{de} . This is because in each block i we can choose $q_{i0}, q_{i1}, \ldots, q_{in_i-1}$ as top state: we cannot choose q_{in_i} as top state since this automatically makes $q_{(i+1)0}$ the top state, except when i = k then the top state may be q_{kn_k} (and this accounts for the ending +1). For each top state q_{de} there are $\leq n_1 + n_2 + \ldots + n_{d-1} + 1$ choices for the local top. This is because if we choose the local top in some block j with j < d then there are $\leq n_j$ choices¹⁴; but if we choose the local top in the same block d as the global top, then there is a single choice, namely q_{de} , and this accounts for the ending +1. The total number of choices for

¹⁴There are exactly $n_i - e$ choices when $n_i > e$, and 0 choices when $n_i \leq e$.

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 (q_{de}, q_{tr}) is bounded by:

$$\underbrace{\sum_{1 \le j < i \le k} n_j n_i + \sum_{1}^{k} n_i}_{\text{when } q_{de} \neq q_{kn_k}} + \underbrace{\sum_{1}^{k-1} n_i + 1}_{\text{when } q_{de} = q_{kn_k}} = \frac{(\sum_{1}^{k} n_i)^2 - \sum_{1}^{k} n_i^2}{2} + \sum_{1}^{k} n_i + \sum_{1}^{k-1} n_i + 1$$
$$\leq \frac{1}{2} ((\sum_{1}^{k} n_i)^2 - \frac{1}{k^2} (\sum_{1}^{k} n_i)^2) + \sum_{1}^{k} n_i + \sum_{1}^{k-1} n_i + 1$$
$$= \frac{k^2 - 1}{2k^2} (n - n_0)^2 + (n - n_0) + (n - n_0 - n_k) + 1$$

Here we used the inequality:

$$(\sum_{i=1}^{k} n_i)^2 \leq k^2 \sum_{i=1}^{k} n_i^2$$

Finally, there are at most s^m choices for v since these correspond to choosing symbols for the wild cards on the path from q_{t1} to q_{tr} . The total is $\leq (\frac{k^2-1}{2k^2}(n-n_0)^2 + (n-n_0) + (n-n_0-n_k) + 1)s^m$, which, as we argued, suffices to prove the theorem.

It remains to show that the triple (q_{de}, q_{tr}, v) uniquely determines S. Consider two states, S, S', resulting in the same triples (q_{de}, q_{tr}, v) . We have S = A(w.v), S' = A(w'.v) for some sequences u, u'. It suffices to prove that $S \subseteq S'$ (the inclusion $S' \subseteq S$ is shown similarly). Let $q_{ij} \in S$. Clearly q_{ij} is before q_{de} , and $j \leq r$. Take out the last j symbols from v: this is possible since the length of v is r, hence v can be written as $v = v_1.v_2$, with the length of v_2 equal to j. Since q_{ij} is before q_{de} and $q_{de} \in A(w'.v)$, by Lemma A.3 we also have $q_{i0} \in A(w'.v_1)$. The path from state q_{i0} to state q_{ij} accepts the word v_2 because $q_{ij} \in A(w.v_1.v_2)$. Hence, $q_{ij} \in A(w'.v_1.v_2) = S'$.

A.2 Proof of Theorem 4.4

PROOF. Given a set of XPath expressions Q, one can construct its DFA, A, as follows. First, for each $P \in Q$, construct the DFA A_P . Then, A is given by the product automaton $\prod_{P \in Q} A_Q$. From the proof of Theorem 4.1 we know that the states of A_P form two classes: a prefix, which is a linear chain of states, with exactly prefix(P) states, followed by a more complex structure with body(P) states. In the product automaton each state in the prefix of some A_P occurs exactly once: these account for $\sum_{P \in Q} prefix(P)$ states in A. The remaining states in A consists of sets of states, with at most one state from each A_P : there are at most $\prod_{P \in Q} (1+body(P))$ such states. \Box

A.3 Proof of Theorem 4.5

PROOF. We introduce some definitions. Let S be a graph schema with symbols from Σ and r its root node. A path is a sequence of nodes, $p = (x_0, x_1, \ldots, x_n)$, ACM Transactions on Computational Logic, Vol. ??, No. 4, 12 2004. $n \geq 0$. Every path consists of at least one node, and we denote $last(p) = x_n$ its last node. A rooted path is one that starts at the root, i.e. $x_0 = r$. We denote with $\mathcal{L}(p) \in \Sigma^*$ the sequence of labels on p and $\mathcal{L}(S) = \{\mathcal{L}(p) \mid p \text{ rooted path in } S\}$.

To prove the theorem we will replace S with a graph S^u obtained by unfolding S s.t. $\mathcal{L}(S) = \mathcal{L}(S^u)$. In the traditional definition of unfolding the nodes of the unfolded graph are all the rooted path in S, while an edge connects tow paths p, p' when p' extends p with one more node. Under this definition, the unfolding is a tree, which is infinite in general. We will modify the definition to ensure that the unfolding is finite. Intuitively, we will unfold S in the traditional way, expanding all possible paths, but checking along each branch that we don't have repeated nodes. When we are about to repeat a node along a branch, we stop the unfolding and construct an edge back to that node on the branch.

Formally, call a path simple if all nodes are distinct. We define the unfolding of S to be the graph S^u whose nodes are all the rooted simple paths in S and whose edges (p, p') are of two kinds. Forward edges: p' extends p with another node. Backwards edges: p' is a prefix of p and there exists an edge from last(p)to last(p') in S. Clearly the forward edges form a tree, while the backwards edges introduce cycles. Finally, S^u is labeled as follows: the label of a node p in S^u is the same as the label of last(p) in S.

Recall that a graph schema is *simple* if any two simple cycles either have disjoint sets of nodes or are identical.

Example A.4 We will illustrate some of the concepts in the proof with the following example. Consider the following schema S:

 $\begin{aligned} Nodes(S): & 1, 2, 3, 4, 5, 6, 7, \text{ labels } a, b, c, d, e, f, g \text{ (i.e. node 1 is labeled } a, \text{ etc}). \\ Edges(S): & 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 5 \\ & 4 \rightarrow 2 \end{aligned}$

 $1 \rightarrow 3 \rightarrow 7$

There are two simple cycles, (2,3,4) and (5,6), and since they are disjoint the schema is 'simple'. The unfolding is:

 $Nodes(S^u)$:. all simple paths, e.g. 1, 12, 123, 1234, 1237, etc. The label of 12 is b, the label of 123 is c, etc.

 $Edges(S^u)$. The forward edges, which form a tree, are marked \rightarrow ; Backwards edges are marked \Rightarrow :

$$\begin{array}{c} 1 \rightarrow 12 \rightarrow 123 \rightarrow 1234 \rightarrow 12345 \rightarrow 123456 \Rightarrow 12345 \\ 1234 \Rightarrow 12 \\ 123 \rightarrow 1237 \\ 1 \rightarrow 13 \rightarrow 134 \rightarrow 1345 \rightarrow 13456 \Rightarrow 1345 \\ 134 \rightarrow 1342 \Rightarrow 13 \\ 13 \rightarrow 137 \end{array}$$

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In the following lemmas we fix S a simple graph schema and $p = (x_0, \ldots, x_n)$ a rooted simple path.

LEMMA A.5. Let C be a simple cycle s.t. $C \cap p \neq \emptyset$. Then there exists $i \leq j$ s.t. $C \cap p = \{x_i, x_{i+1}, \ldots, x_j\}$; we call this set an interval and denote it [i, j].

PROOF. Let x_i be the first and x_j the last node in $C \cap p$, and suppose $C \cap p$ has a gap, i.e. $x_k, x_l \in C \cap p$ but $x_{k+1}, x_{k+2}, \ldots, x_{l-1} \notin C$. Let p' be the set of nodes from x_k to x_l on the cycle C. Define $C' = (C - p') \cup \{x_k, x_{k+1}, \ldots, x_l\}$. Clearly C'is also a simple cycle different from C, and we have $C \cap C' \neq \emptyset$, contradicting the fact that S is simple.

LEMMA A.6. Let C, C' be two different simple cycles s.t. $C \cap p \neq \emptyset$ and $C' \cap p \neq \emptyset$. Let [i, j] and [i', j'] be the intervals as defined in Lemma A.5. Then the intervals [i, j] and [i', j'] are disjoint.

PROOF. Follows immediately from the fact that C and C' are disjoint. \Box

LEMMA A.7. Let d be the number of simple cycles that p intersects, and denote these cycles C_1, \ldots, C_d . Denote with $\mathcal{L}(p) \subseteq \Sigma^*$ the set of all sequences of labels on all paths in S^u from the root to p. Then there exists words $w_0, w_1, \ldots, w_d \in \Sigma^*$ and $z_1, \ldots, z_d \in \Sigma^+$ s.t. $\mathcal{L}(p) = w_0.z_1^*.w_1 \ldots w_{d-1}.z_d^*.w_d$.

Example A.8 Before giving the proof, we illustrate the lemma on our running example:

$$\mathcal{L}(1234) = a(bcd)^*bcd$$

$$\mathcal{L}(12345) = a(bcd)^*bcd(ef)^*e$$

$$\mathcal{L}(137) = acg$$

$$\mathcal{L}(1237) = a(bcd)^*bcg$$

$$\mathcal{L}(1342) = a(cdb)^*cdb$$

PROOF. Let $[i_1, j_1], \ldots, [i_d, j_d]$ be the disjoint intervals obtained by intersecting p with C_1, \ldots, C_d , i.e. p has the form:

$$p = (\dots, x_{i_1}, \dots, x_{j_1}, \dots, x_{i_2}, \dots, x_{j_2}, \dots, x_{i_d}, \dots, x_{j_d}, \dots)$$

and each C_k intersects p precisely at $x_{i_k}, x_{i_k+1}, \ldots, x_{j_k}$. Consider any path p_0, p_1, \ldots, p_m in the unfolded schema S^u from the root to p, where each p_q is a simple path in S, $q = 0, \ldots, m$. Call p_q good if it is either a of the form (x_0, \ldots, x_k) (i.e. a prefix of p), or it is of the form $(x_0, \ldots, x_{j_k}, y_1, \ldots, y_l)$, where $y_1, \ldots, y_l \in C_k$ (i.e. a prefix of p followed by some fragment of C_k). We claim that for each q, p_q is good. In particular $last(p_q)$ is a node belonging either to p or to some cycle C_k . If this claim holds, then it suffices to pick each w_k to be the word between x_{i_k} and $x_{i_{k+1}}$ (with x_{i_0} defined to be x_0 and $x_{i_{d+1}}$ defined to be last(p)), and to pick z_k to be the word on the cycle C_k when traversed starting at the node x_{i_k} and it follows that the path p_0, p_1, \ldots, p_m spells out a word in the language $w_0.z_1^*.w_1 \ldots w_{d-1}.z_d^*.w_d$.

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To prove the claim let q be the largest index for which p_q is not good. Then p_{q+1} is good, hence it is a prefix of p_q (because, if p_q were a prefix of p_{q+1} , then p_q were also good). Hence there is a cycle C' in S going from $last(p_{q+1})$ to $last(p_q)$ and with one edge back to $last(p_{q+1})$. This cycle is not one of C_1, \ldots, C_p (otherwise p_q were the concatenation of p_{q+1} , which is good, and a cycle C_k , and then p_q were also good). We have already established that $last(p_{q+1})$ belongs to this cycle. On the other hand, since p_{q+1} is good, the node $last(q_{q+1})$ belongs either to p or to one of the cycles C_1, \ldots, C_p . The first case however contradicts the fact that p only intersects the cycles C_1, \ldots, C_p , not C'; the second case contradicts the fact that two distinct cycles are disjoint. \Box

Finally, let $\mathcal{L}(S)$ be the regular set of all labels on all rooted path in a graph schema S: we have denoted this \mathcal{L}_{schema} in Sec. 4.2.1. Then:

LEMMA A.9. If S is a simple graph schema then $\mathcal{L}(S) = \mathcal{L}(S^u)$.

PROOF. Obviously $\mathcal{L}(S^u) \subseteq \mathcal{L}(S)$. For the converse, let $p = (x_0, x_1, \ldots, x_n)$ be a rooted path in S, and let C_1, \ldots, C_d be all the simple cycles that it intersects. Reasoning as in the proof of Lemma A.7, p can be decomposed into $p = p_0 C_1^{m_1} p_1 C_2^{m_2} p_2 \ldots C_d^{m_d} p_d$, for some numbers $m_1, \ldots, m_d > 0$. A similar same path exists then in S^u , hence the word spelled by p is in $\mathcal{L}(S^u)$. \Box

We now return to the proof of Theorem 4.5. We consider a graph schema S and, by using Lemma A.9 we can assume that S is already unfolded, and that Lemma A.7 holds. Then the set of all root-to-leaf sequences allowed by S, $\mathcal{L}(S) \subseteq \Sigma^*$, can be expressed as:

$$\mathcal{L}(S) = \{\varepsilon\} \cup \bigcup_{x \in \text{nodes}} \mathcal{L}(x)$$

where $\mathcal{L}(x)$ denotes all sequences of tags up to the node x in S. Our goal is to compute the number of states, as given by Eq.(3), with \mathcal{L}_{data} replaced by $\mathcal{L}(S)$. Since the graph schema is simple and each simple path intersects at most d cycles, we have by Lemma A.7:

$$\mathcal{L}(x) = \{ w_0. z_1^{m_1}. w_1 \dots z_d^{m_d}. w_d \mid m_1 \ge 1, \dots, m_d \ge 1 \}$$
(5)

where $w_0, \ldots, w_d \in \Sigma^*$ and $z_1, \ldots, z_d \in \Sigma^+$. (To simplify the notation we assumed that the path to x intersects exactly d cycles.) We use a pumping lemma to argue that, if we increase some m_i beyond n (the depth of the query set), then no new states are generated by Eq.(3). Let $u.z^m.v \in \mathcal{L}(x)$ s.t. m > n. We will show that $A_n(u.z^m.v) = A_n(u.z^n.v)$. Assume $q \in A_n(u.z^n.v)$. Following the transitions in A_n determined by the sequence $u.z^n.v$ we notice that the word z^n must traverse a self-loop in A_n , because n is the depth; the self-loop, of course, corresponds to a // in one of the XPath expressions. It follows that $u.z^m.v$ has the same computation in A_n : just follow that loop an additional number of times, hence $q \in A_n(u.z^m.v)$. Conversely, let $q \in A_n(u.z^m.v)$ and consider the transitions in A_n determined by the sequence $u.z^m.v$. Let q' and q'' be the beginning and end states of the z^m segment. The shortest path from q' to q''' in A_n has at most $n \Sigma \cup \{*\}$ -transitions

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(since the depth of the XPath expression is $\leq n$), and at most n-1 self-loops. Consider the smallest number p s.t. $\forall p_1, p \leq p_1 \leq m$ there is a computation from q' to q'' accepting the word z^{p_1} . We will prove that $p \leq n$. Suppose the contrary, p > n, and consider a computation of z^p from q' to q''. Then the computation must traverse at least one loop |z| times or more, where $|z| \geq 1$ is the length of the word z: for if not, then the word spelled out by the computation has at most length (n-1)(|z|-1)+n < (n-1)|z|+1, hence it couldn't spell out the word z^p . Remove exactly |z| consecutive symbols from z^p that traverse that self-loop. The remaining word is z^{p-1} and there exists a computation for it from q' to q'', contradicting the fact that p is minimal such. This proves that $u.z^n.v$ also has a computation from the initial state in A_n to q. We have thus concluded that $A_n(u.z^m.v) = A_n(u.z^n.v)$.

As a consequence, there are at most $(1+n)^d$ sets in $\{A_n(w) \mid w \in \mathcal{L}(x)\}$ (namely corresponding to all possible choices of $m_i = 0, 1, 2, ..., n$, for i = 1, ..., d in Eq.(5)). It follows that there are at most $1 + D(1+n)^d$ states in A_l .

A.4 Proof of Theorem 4.8

PROOF. Each state in A_i^t can have at most one transition labeled $text(S_i)$: hence, the number of sink states in A_i is at most s_i . The automaton for $Q = Q_1 \cup \ldots \cup Q_q$ is can be described as the cartesian product automaton $A = A_1 \times \ldots \times A_q$, assuming each A_i has been extended with the global sink state \emptyset , as explained in Sec. 3.1. The Σ_s -sink states¹⁵ in A will thus consists of the disjoint union of the Σ_s -sink states from each A_i , because the transitions leading to Σ_s -sink states in A_i and A_j are incompatible, when $i \neq j$. Hence, there are $\sum_i s_i$ sink states. \Box

A.5 Other Tools in the XML Toolkit

All the other tools are designed to do a single pass over the XML data; we illustrate them here only briefly. Some are straightforward, like **xdelete**; others are quite versatile, like **xagg**, but we omit more interesting examples for lack of space.

A.5.0.9 Aggregation. The xagg command line is given in Fig 15, while some details of the -a argument are given in Fig. 19. We illustrate it here with three examples:

```
xagg -c /dblp -a count text *
xagg -c /dblp -a count text *
  -a count text */author -a avg float */price
xagg -c /dblp/* -a first text title
  -a count text author -a count text url
```

The first example counts the total number of publications under dblp. Its result is:

```
<xagg>
    <context path="/dblp">
        <agg type="count" path="*">256599</agg>
        </context>
</xagg>
```

 $^{^{15}\}mathrm{We}$ call them that way in order not to confuse them with the \emptyset sink state.

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valP	type	meaning
(from Fig. 15)		
int	number	text() interpreted as integer
float	number	text() interpreted as float
text	text	text() interpreted as string
depth	number	the depth of the current element
aggFun	type	meaning
(from Fig. 15)		-
count	any	counts the elements
sum	number	sum value
	text	concatenates the values
max	number	maximum value
min	number	minimum value
avg	number	average value
first	any	returns the first data value found
last	any	returns the last data value found
choice#342	any	returns the 342nd data value,
		or 0 if out-of-bound

Fig. 19. Details of the xagg command.

That is, there are 256599 bibliographical entries in the dblp data. The tags xagg, context, and agg are chosen by default and can be overridden in the command line.

The second computes two aggregate functions: the total number of elements, and the average value of price (assuming some publications have a numeric price subelement). Its result will look like in Fig. 20 (a): this is a hypothetical result, in reality the dblp data does not contain prices.

The third computes two aggregate functions for each publication: the *first* title element and the number of authors. The result will have the form shown in Fig. 20 (b). There will be as many context elements in the result as publications in the input data.

A.5.0.10 Collection-oriented operations. The toolkit contains a few collectionoriented tools, inspired from [Buneman et al. 1995]: xnest, xflatten, xpair, and xdelete. The xdelete command simply deletes elements matching one or several XPath expressions. xflatten flattens a nested collection; equivalently, it deletes only the tags, but not the content. For example:

```
xflatten -e //b
```

transforms the input XML document as follows:

		to:		
b> <c></c>		<a>	<c></c>	
<d></d>			<d></d>	
	<e> </e>			<e> </e>
/b>				
c> <d></d>			<c></c>	<d> </d>
c> 	<e> </e>		<c></c>	<e> </e>
			•	
	b> <c> <d> /b> c> <d> c> <d> c> </d></d></d></c>	<pre>b> <c> </c> <d> </d> </pre>	to: b> <c> </c> <a> <d> </d> <e> </e> /b> c> <d> </d> c> <e> </e> 	to: b> <c> </c> <a> <c> <d> </d> <e> </e> /b> c> <d> </d> </c> <c> c> <e> </e> </c> <c> </c>

```
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           •
xagg -c /dblp -a count text * -a count text */author
                               -a avg float */price
<xagg>
  <context path="/dblp">
    <agg type="count" path="*">256599</agg>
    <agg type="count" path="*/author">548856</agg>
    <agg type="avg" path="*/price">44.4503945</agg>
  </context>
</xagg>
                                          (a)
xagg -c /dblp/* -a first text title
                -a count text author
                -a count text url
<xagg>
  <context path="/dblp/*">
    <agg type="first" path="title">XML in a Nutshell</agg>
    <agg type="count" path="author">2</agg>
    <agg type="count" path="url">0</agg>
  </context>
  . . .
</xagg>
                                          (b)
                       Fig. 20. Results of various xagg commands.
xnest -e /dblp/* -k year/text()
<dblp>
```

```
<group> <key> 2001 </key>
           <book> . . . </book>
           <inproceeding> . . . </inproceedings>
           <inproceeding> . . . </inproceedings>
           . . .
  </group>
   <group> <key> 2000 </key>
           <inproceedings> . . . </inproceedings>
           <article> . . . </article>
           <article> . . . </article>
           <book> . . . </book>
  </group>
   <group> <key> 2001 </key>
  </group>
    . .
</dblp>
```

Fig. 21. Illustration of xnest.

Only the two top-most **b** tags are deleted: the flag -**r** specifies recursive flattening. **xnest** groups multiple adjacent elements under a new collection: in other words, it inserts new tags in the XML document, without erasing anything. For example:

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```
file2xml -s data > output.xml
<directory>
  <name>data</name>
  <file>
    <name>file1</name>
    <filelink xlink:type="simple"
              xlink:href="file:/homes/june/suciu/data/file1">
    </filelink>
    <path>/homes/june/suciu/data/file1</path>
    <size>33</size>
    <permissions>-rw----</permissions>
    <type>regular file</type>
    <userid>13750</userid>
    <groupid>330</groupid>
    <lastAccess>Wed Nov 21 11:22:33 2001</lastAccess>
    <lastModification>Wed Nov 21 11:22:23 2001</lastModification>
  </file>
  . . .
</directory>
```

Fig. 22. Illustration of file2xml.

xnest -e /dblp/* -k year/text()

groups publications based on their year subelement. The output is illustrated in Fig. 21. Here one group is created for every set of adjacent publications that have the same year value. Notice that there may be multiple groups with the same key value, like 2001 above: to have unique groups, one needs to sort first. Multiple keys can be specified, like in xsort. If no key is specified then all adjacent elements are placed under the same group. There is a second variant of xnest that creates groups by their number of elements, see Fig. 15.

Finally, xpair, called pair-with in [Buneman et al. 1995], pairs an element with each item of a collection. For example:

xpair -e /a/b/c -g /a/b/d

replaces each occurrence of /a/b/d with an element <pair> <c> </c> <d> </d> </d> </d> </d> </d> </d>

```
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```

```
from
                             to
                              <a> <b> <c> 1 </c>
<a> <b> <c> 1 </c>
        <d> 2 </d>
                                      <pair> <c> 1 </c>
        <d> 3 </d>
                                              <d> 2 </d>
    </b>
                                      </pair>
    <b> <d> 4 </d> </b>
                                      <pair> <c> 1 </c>
    <b> <c> 5 </c>
                                              <d> 3 </d>
                                      </pair>
        <d> 6 </d>
    </b>
                                  </b>
</a>
                                  <b> <pair> <c> 1 </c>
                                              <d> 4 </d>
                                      </pair>
                                  </b>
                                  <b> <c> 5 </c>
                                      <pair> <c> 5 </c>
                                              <d> 6 </d>
                                      </pair>
                                  </b>
                              </a>
```

A.5.0.11 *Heads or Tails?*. **xhead** and **xtail** select and output the head or tail of a sequence of elements matching one or several XPath expressions. For example:

xhead -c /dblp -e book -n 20 -e article

outputs only the first 20 book elements and the first 10 (default value) article elements under dblp.

A.5.0.12 *File Directories to XML.* The file2xml generates an XML file that describes a file directory hierarchy. For example:

```
file2xml -s data > output.xml
```

traverses the data directory and all its subdirectories and creates the output.xml document which has an isomorphic structure to the directory hierarchy. The output is shown in Fig. 22.

As another example, the command below lists the top ten largest files in a directory hierarchy:

file2xml -s . | xsort -b -c /directory -e //file -k size/text():%i | xhead -c /directory -e file

The %i option in xsort indicates that size is an integer field.