Summarizing and Searching Sequential Semistructured Sources*

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1 Introduction

XML, the eXtensible Markup Language [XML97], is fast becoming the de-facto representation for semistructured data. In the research community, initial work on semistructured databases was based on simple graph-based data models such as the Object Exchange Model (OEM) [PGMW95]. Though XML and OEM are similar, there are some differences [DFF+99, GMW99], and one of the most significant of these concerns data ordering. OEM and other original semistructured data models are set-based: an object has a set of subobjects. However, since XML is a textual representation, any XML document specifies order inherently: an element has a list of subelements. Of course, some applications may treat order as an irrelevant artifact of the serialization “forced” by an XML representation. Still, we cannot preclude XML content authors from taking advantage of order. For example, a publications database in XML may represent a publication’s author ordering simply by using an ordered list of Author subelements under each Publication.

As researchers have adapted their work on semistructured data to XML, the issue of order already has been addressed at the data model and query language level [DFF+99, GMW99]. In this paper, we focus on the impact of ordered subelements on two important technologies associated with semistructured data: DataGuides [GW97] and proximity search [GSVGM98].

A DataGuide is a concise, accurate structural summary of a semistructured database [GW97]. DataGuides are constructed and maintained dynamically from a database, and they have proved useful for a variety of purposes: browsing, query formulation, storing statistics, query optimization, and most recently compression of XML data [LS00]. DataGuides were defined originally in the context of the OEM model: DataGuides summarize unordered OEM databases, and a DataGuide is itself an unordered OEM object. It is straightforward to use our original DataGuide algorithms to create and maintain unordered XML DataGuides over XML data. However, capturing order in XML DataGuides introduces some new and interesting issues. In this paper we present and evaluate several approaches for creating ordered XML DataGuides that effectively summarize the order in the original XML data.

Proximity search is a concept from information retrieval (IR) that we applied to searching graph-structured databases [GSVGM98]. In a traditional IR setting, proximity search is typically implemented with a Near operator and is effective for identifying documents that contain multiple keywords in close proximity—where distance is defined based on the number of characters separating the keywords. But when structure is present, textual nearness is not always appropriate. For example, in an XML publication list an author subelement for a publication could be textually closer to the following publication’s title than to its own title. Our proximity search approach takes structure into account by instead considering shortest paths in graph representations of the data. We build special indexes for this purpose, and experience indicates that our approach does an effective job of capturing what proximity search should mean in a structured or semistructured database [GSVGM98]. As with our DataGuide work, however, our proximity search work was based on an unordered data model. In this paper we show how to modify proximity search to incorporate the inherent order of XML subelements. Specifically, we show how to augment the graph representation of XML data such that shortest path computations account for subelement order. We demonstrate the impact of our changes in a sample scenario where subelement order is clearly relevant to proximity search.

Throughout this paper we assume the mapping of XML data to an ordered labeled graph as specified in [GMW99]. In brief, each element and each attribute maps to a node in the (rooted) graph, and edges cor-

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respond to element-subelement and element-attribute relationships. Edges are labeled with tags or attribute names as appropriate, and the outgoing edges of each node are ordered (with attribute edges preceding subelement edges by default). The distinction between *semantic mode* (where IDREF attributes become graph edges) and *literal mode* (where XML data always maps to a tree) from [GMW99] has no effect on the algorithms presented in this paper. Our work also can be applied directly to other graph-based data models for XML, e.g., [DFF+99].

2 DataGuides

From [GW97], a DataGuide $G$ of a graph-structured source database $D$ is itself a graph such that every label path from the root of $D$ appears exactly once in $G$, and every label path from the root of $G$ appears in $D$. Consider the following tiny snippet of abstract XML data, contrived to illustrate a point.

\[
\begin{align*}
&\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle \\
&\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle \\
&\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle \\
&\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle \\
&\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle
\end{align*}
\]

If we assume unordered subelements, then one valid DataGuide is:

\[
\text{\langle}X\text{\rangle}\langle A/\rangle\langle B/\rangle\langle C/\rangle\langle D/\rangle\text{/}\langle X\rangle
\]

Each remaining permutation of the A, B, C, and D subelements forms a valid DataGuide as well.

When we take order into account, we would like to preserve the original definition of a DataGuide as much as possible, but extend the definition to summarize the order of subelements as well as the overall structure. We thus propose to keep the size of the ordered DataGuide the same as the size of the unordered DataGuide, choosing the “best” subelement ordering for each element in the DataGuide. (If we want to store further information about the actual orderings, we can *annotate* the DataGuide elements as in [GW97].)

In our example, intuitively ABCD does the best job of approximating the subelement order for the $X$ instances in the source data: A is the first subelement in 75% of the instances; B follows A in two instances and precedes it in one; C follows A and B in all three instances where they all appear; and D is last in the three instances it’s a part of. While it may be easy to choose a “best” order for this simple example, it is a challenge to define the “best” order for an XML DataGuide in general, and the definition could easily change depending on the application. Hence, we have devised several strategies for summarization and report on their effectiveness through an experimental framework.

2.1 Problem Formulation

The problem of ordering a DataGuide can be broken down recursively into the problem of ordering the subelements of each DataGuide element. (If we also wish to order the attributes of each element, the problem can be treated in the same way.) Suppose we create an XML DataGuide $G$ of a source database $D$. Consider any element $e$ in $G$, reachable from $G$’s root by some sequence of tags $p$. (By the definition of a DataGuide, $e$ is the only element in $G$ reachable via $p$.) Let $T$ be the set of elements in database $D$ reachable by $p$. (In [GW97] we call $T$ the *target set* of $p$ in $D$.) By the original DataGuide definition, each unique subelement tag of the elements in $T$ appears exactly once as a subelement tag of $e$, and as discussed above we retain this requirement in the presence of order. To order the DataGuide, we must order the subelements of each such element $e$. We will do so based on subelement ordering in all of the elements in $T$. The problem can be stated more formally (and abstractly) as follows. Consider a set $S = \{\sigma_1, \ldots, \sigma_n\}$ where each $\sigma_i$ is a sequence of labels. Construct a single sequence $\sigma$ of labels that “best” summarizes the sequences in $S$, where $\sigma$ contains each label appearing in any $\sigma_i$ exactly once. $S$ corresponds to target set $T$, $\sigma_1, \ldots, \sigma_n$ to the elements in $T$, and each $\sigma_i$ encodes the subelement ordering of one element of $T$. In our simple example at the start of this section, $S = \{\text{AABC}, \text{ACD}, \text{BACD}, \text{ABCD}\}$ and we constructed $\sigma = \text{ABCD}$. 

2
2.2 Algorithms

We now describe three proposed algorithms for solving the problem specified in Section 2.1. Note that for the simple example given at the beginning of Section 2, all three algorithms select ABCD (which was proposed as the best permutation). The algorithms are evaluated experimentally in Section 2.3.

2.2.1 Greedy

One option is to use a simple greedy algorithm to generate \( \sigma \) from \( S = \{\sigma_1, \ldots, \sigma_n\} \). To begin, select the label \( L \) that appears at the head of the largest number of sequences in \( S \). Label \( L \) becomes the first label in \( \sigma \). Remove all instances of \( L \) from \( S \), and repeat the process until all sequences in \( S \) are empty. \( \sigma \) will contain all labels exactly once. This algorithm is simple and can effectively summarize sequence order in many cases, but there are several situations where it can produce counterintuitive results. Consider:

\[
S = \{BABB, BABB, BABB, ABB, ABB, XABB\}
\]

For this input, the greedy algorithm will construct BAX. However, this choice does a poor job of reflecting the fact that A precedes B in the data far more often than B precedes A.

2.2.2 Edit Distance

A more intricate algorithm can be constructed using string edit distance [Gus97], which measures the minimum number of character insertions, deletions, or changes required to transform one string into another. (For example, the words wall and still have an edit distance of 3: starting with wall, we can change the w to s, change the a to t, and insert an i. Note that edit distance is symmetric.)

With a brute force approach, we can consider as candidates for \( \sigma \) all permutations of all labels in any \( \sigma_i \). Then we compute the sum of the edit distances from each candidate \( \sigma \) to all of the sequences in \( S \). The \( \sigma \) permutation with the minimum overall edit distance is selected. For the example in Section 2.2.1, ABX and AXB tie as the best permutations according to this algorithm.

There are many possible ways to further tune this approach. For example, different costs may be assigned to different edit functions: to account for consecutive labels in an input sequence, we might want to set the cost of a label deletion to be cheaper if it’s exactly the same as either adjacent label. Another possibility is to use a non-linear combination of the edit distances from \( \sigma \) to the sequences in \( S \) to enhance (or mitigate) the impact of any particular sequence within the set.

Unfortunately, this algorithm can be extremely expensive computationally, so pruning strategies would be essential to making it practical in general.

2.2.3 Weighted Averages

For our third algorithm, we calculate the average sequence position for every label across all sequences in \( S \) and then pick a final sequence that most closely matches the average sequence number for each label. Here, we explicitly collapse consecutive identical labels to compute sequence positions.

More specifically, consider \( S = \{\sigma_1, \ldots, \sigma_n\} \). First, for each \( \sigma_i \) and each unique label \( L \) in \( \sigma_i \), we compute \( pos(L, \sigma_i) \): the average position of \( L \) in \( \sigma_i \), after collapsing consecutive identical labels. As a simple example, \( pos(B, AAABBBCC) \) is 2, since after collapsing consecutive labels B is the second label. When a label appears in more than one position in a sequence, we use the number of consecutive instances at each position to weight the final average. For example, \( pos(B, BBBAB) \) is 1.5: \((3 \times 1 + 3)/4\), while \( pos(B, BAB) \) is 2: \((1 + 3)/2\). Finally, let \( S_L \) be the set of sequences \( \sigma_i \) in \( S \) such that \( L \) appears in \( \sigma_i \). The final average position for \( L \) is computed as:

\[
\frac{\sum_{\sigma_i \in S_L} pos(L, \sigma_i)}{|S_L|}
\]
To illustrate this algorithm, consider the following input data.

\[ S = \{\text{AAABCDC, BAC, AAACCCDC}\} \]

For this data, we compute the following positions:

\[
\begin{align*}
\text{pos}(A, \sigma_1) &= 1; \ \text{pos}(A, \sigma_2) = 2; \ \text{pos}(A, \sigma_3) = 1 \\
\text{pos}(B, \sigma_1) &= 2; \ \text{pos}(B, \sigma_2) = 1 \\
\text{pos}(C, \sigma_1) &= 4; \ \text{pos}(C, \sigma_2) = 3; \ \text{pos}(C, \sigma_3) = 2.5 \\
\text{pos}(D, \sigma_1) &= 4; \ \text{pos}(D, \sigma_3) = 3
\end{align*}
\]

The final positions for \(A, B, C,\) and \(D\) are approximately 1.3, 1.5, 3.2, and 3.5, respectively, leaving \(\text{ABCD}\) as the final choice for \(\sigma\). For the example in Section 2.2.1, this algorithm selects \(\text{XAB}\).

### 2.3 Experimental Framework and Performance Results

To evaluate our different algorithms over large data sets, we created a simple program that generates sets of label sequences with varying characteristics. The language of possible labels consists of the letters \(A–Z\), both in upper and lower case. The program takes a lottery-based approach to picking labels to construct a sequence. Given an input integer parameter \(t\), the first label picked will be \(t\) times more likely to be an \(A\) than any other letter. The second label picked will be \(t\) times more likely to be a \(B\) than any other letter, and so on, for up to \(l\) letters, where \(l\) is an input parameter that can vary from 1 to 26. The lower-case letters will be addressed momentarily. Each time a label is selected, we have another “lottery” to determine how many consecutive instances of that label to include in the sequence. We make it equally likely that 1, 2, 3, ..., \(f\) consecutive instances are included, where \(f\) is an input parameter. A third parameter is \(n\), for noise, intended to model the occasional inclusion of atypical labels—as may happen with semistructured data. Before selecting each new label for the sequence, with chances 1 out of \(n\) we will insert a randomly selected lower-case letter into the sequence.

As an example let us set \(l=5\) (for 5 upper-case labels), \(t=20\) (making it quite likely that the letters are selected in order), \(f=5\) for moderate repetition, and \(n=10\) for some noise. The following results represent one run to generate 10 sequences.

\[
\begin{align*}
c\text{ABBBBEEEEE} \\
c\text{AAAAABBBADDDBB} \\
\text{AAAAccCDDDE} \\
\text{AAAAABBBCCCDDEEE} \\
h\text{AAABnCCDDDE} \\
\text{AAAAAhCCDDDEE} \\
\text{AAAAAAcCDDDbEE} \\
\text{AEEEECcBEE} \\
\text{ABCCCcDDE} \\
\text{ABBBBCCDDE}
\end{align*}
\]

To compare the effectiveness of our algorithms from Section 2.2, we measure how often each algorithm chooses a “correct” permutation as we vary the input parameters. In this setting, we say a permutation is “correct” if \(A, B, C,\) and so on all appear within the permutation in lexicographic order. That is, \(A\) precedes \(B\), which precedes \(C\), and so on. We ignore any noise labels when determining whether a permutation is correct. A good algorithm should select a “correct” permutation more often as \(t\) increases (since labels are likely to be chosen in order) and as \(n\) increases (since noise is less likely to be added between labels). Furthermore, if an algorithm can consistently select the correct result for smaller \(t\) and \(n\), then it is likely to do well in practice at finding intuitive permutations.

Note that we are not measuring running time in these experiments, only effectiveness in selecting a good permutation. Both the weighted averages and greedy algorithms are linear in running time with respect to the total number of labels in all the sequences, while the edit distance algorithm shows factorial space and time growth in the number of distinct labels across sequences. The number of different “noise” labels...