ORD-GAP: a hybrid-based labeling schemes to support XML dynamic updates

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ABSTRACT

eXtensible Markup Language (XML) has been widely used as the standard for data exchange standard over the Internet. With the fast growing rate of data, especially with high updates, it is crucial to ensure that the XML is able to cope with frequent changes with very least effect on the existing structure. Therefore, in this paper, we investigate on the existing labeling schemes and mapping approaches to gauge a better understanding in terms of the robustness of the labeling schemes and the importance of the mapping schemes. Next, we propose ORD-GAP labeling schemes to identify the structural relationship among XML nodes and yet, it is persistent to re-labeling when new nodes are inserted. Subsequently, a mapping scheme is proposed to transform XML into Relational Database (RDB). Preliminary experimental evaluation demonstrated that the proposed approach achieve 66% better as compared to ORDPATH, and 56% better as compared to ME labeling in terms of data loading time.

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1. INTRODUCTION

Extensible Markup Language (XML) has arisen as the standard for data exchange over the Internet due to the fact that it is easily readable by human and machine, as it uses natural language for markup expression. Alternatively, Relational Database (RDB) is commonly being used as back-end in various industries. Nevertheless, due to the data is process independently of its context, RDB could not fulfill the market demand. As such, it is essential to have a good mapper for storing and retrieving XML structure (hierarchical model) into RDB (tables with rows and columns) [1]. The key criterion for a good mapper is to ensure that the four main structural relationships, i.e., Ancestor-Descendant (A-D), Parent-Child (P-C), sibling and order are preserved [2, 3]. In order to do so, a good and effective labeling scheme employed on the node (also known as node indexing) is essential [4, 5].

There are numbers of researches done on labeling scheme [6-9]. In this paper, we analyze some recent labeling schemes, with focus on the support during dynamic updates (insertion operation). The main types of insertion happen: (i) left-most insertion, (ii) right-most insertion, and (iii) in-between insertion [7, 8, 10]. Nevertheless, most of the current approaches still exhibit the needs of re-labeling when the reserved label has been used up. On the other hand, mapping plays a role to determine how effective a XML database has been transformed into RDB. Excessive tables after the mapping process will resulted in excessive joins; while too many information stored in a single table may not be the good solution as well [11]. Thus, it is essential to propose a new labeling and mapping scheme to ensure (i) no loss of information when transforming from XML to RDB storage, (ii) avoid re-labeling if dynamic updates happen, (iii) fast query retrieval.
The subsequent sections are organized as follows. Section 2 reviews the labeling schemes and mapping schemes. In addition, this paper also summarizes and discusses on the advantages and disadvantages of these schemes. Throughout the review, SigmodRecord dataset is used as an example. The partial view of SigmodRecord Dataset is depicted in Figure 1. Section 3 proposes our proposed approach namely as ORD-GAP labeling schemes which support dynamic updates on XML databases.

2. LITERATURE REVIEW

2.1. Review on Existing Labeling Schemes

Labeling schemes can be broadly grouped into region encoding, multiplicative, prefix-based, and hybrid-based [3]. A region-based labeling scheme utilize the tree traversal navigation to assign label on the nodes to preserve the ordering while ensuring the structural relationships are preserved. A prefix-based labeling schemes [3, 12, 13] is usually the most simple scheme as it directly encode a node’s parent label as the prefix of its label. On the other hand, multiplicative labeling scheme usually assign label based on some arithmetic computation to identify the structural relationships among nodes. A hybrid labeling scheme, however, is composed of some combinations of existing scheme grouping to balance between one weakness with the strength of the other group [14].

V-Containment [7] is a region encoding labeling scheme, which is based on containment label [15]. Primarily, the labeling structure contains (startV, endV, level), where by startV, endV are two vectors representing the one-time assignment of initial labeling pre/post labeling scheme, and level denotes the depth from the root node to current node. The initial labeling schemes are assigned based on depth-first traversal. Subsequently, to support dynamic updates, they proposed some algorithms to accommodate the insertion in the left-most, right-most and in-between nodes. The insertion is possible if the start and end are between the range of the previous and following siblings.

Figure 1. A Sample of SigmodRecord XML document

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Multiplicative labeling (ME) uses multiplication operation on odd numbers to label the XML tree. It consists of \(\text{level, [selfLabel, ordinal]}\), where by “level represent the node depth of the tree, selfLabel is computed as parent * ordinal (parent is the selfLabel of parent node, and ordinal is the position of the current node within its sibling)” [8]. The root node starts as 1. The formula \(2n+1\) was applied to generate odd numbers, where \(n\) represent the position of a node. In addition, they also outlined some formulas to calculate new label for left-most, right-most and in-between insertion without any relabeling incurred.

Level-based labeling scheme (LLS) is a hybrid labeling scheme based on interval and prefix-based labeling scheme [16]. LLS labeling structure are assigned as \(<d,p,s>\) whereby \(d\) denote the depth of label, \(p\) (indicate as PerL) is the number of node across \(d\) level, and \(s\) is the instance serial number that recognize nodes between the same node from the same class. If an insertion happen, the re-labeling of nodes only effect on the node label of the subsequent inserted nodes as shown in Figure 2.

![Figure 2. LLS Labeling Scheme of dynamic updates](image)

Dynamic Prefix-based labeling scheme (DPLS) [13] is an example of prefix-based labeling by extending on Dewey encoding scheme [17]. This approach has two stages, whereby the first stage includes constructing the initial DPLS labeling based on Dewey scheme, followed by the next stage is to handle any updates. Similarly, this approach supports three types of insertion: left-most, in-between and right-most.

Fu & Meng [18] proposed Triple-code, which consists of <start, end, parent-id>. Their approach adopted the interval-based labeling scheme by replacing the `level` tag with node’s `parent-id`, making it simple to obtain P-C and sibling relationships. He [19] proposed prefix-based scheme using fractions, which he named it as DPESF Encoding. This labeling scheme is in Number-Character format based on the mapping rules as follows: “to map each digit \(\in N = \{0,1,2,3,4,5,6,7,8,9\}\) in the numerator to a matching character \(\in C = \{A,B,C,D,E,F,G,H,I,J\}\)”. As such, label with \((12514)\) is expressed as \(BCF14\).

More recently, Gopinathan & Asawa [20] proposed an extended Dewey labeling scheme, which consists of [prefix.ordinal] label to support Content and Structure Query (CAS) effectively. In addition, they also proposed new path based indexing namely, path index (p_index) and path combined index (pc_index). These indexes were constructed using B+Tree and HashMap respectively.

Ahn et al. [21] proposed to implement repetitive prime number [22] labeling in a Map Reduce-based algorithm to overcome the problem of memory insufficient should a massive XML data is loaded in a single machine. Being in parallel environment, this allows multiple machines to compute labels independently. In another research work, Mohammed et al. [23] indicated that selectivity estimation is crucial to support several types of XML query, especially those that contains wildcards or logical operators. They proposed combining prime number labeling and synopsis modeling for answering these queries.

2.2. Review on Existing Mapping Schemes

Mapping schemes are essential to transform XML into relational storage. These schemes can be grouped into path-based, edge-based and node-based technique. Zhu et al. [11] proposed Mini-XML, which is a path-based mapping scheme. Structural relations of Mini-XML consist of “\((\text{Level, [P-pathId, S-order]}\)”, where \(\text{Level}\) indicates the depth of the current node, \(\text{P-pathId}\) is the path id of direct parent node, and \(\text{S-order}\) is the position of current leaf node in direct node”. Root label is \((0,\{0,1\})\). After the mapping process, there are two mapping tables namely PathTable and LeafTable. The PathTable as shown in Table 1, is used to keep all path information of inner nodes, while the LeafTable as shown in Table 2, is used to keep leaf nodes information. The authors compared the performance of Mini-XML against s-XML (citation), which indicated that Mini-XML has better performance and better storage space as well as more scalable to support huge XML data.
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3. **RESEARCH METHODOLOGY**

### 3.1. The Architecture Diagram

There framework consists of three main components: XML Parser, XML Encoder, and XML Mapper as shown in Figure 4. Firstly, the uploaded XML document will undergo XML Parser for well-formedness checking, and get validated before data exchange take place. We employed the Simple API for XML (SAX) parser for this. In XML Encoder, XML documents are encoded as a set of streams labeled with our proposed labeling scheme (describe in the next section). In XML Mapper, the XML data is mapped into RDB.

![Figure 4. The Proposed Architecture](image)

3.2. **Proposed Labeling Scheme in XML Encoder**

The labeling scheme is named as ORD-GAP, which comes after the approach ORDPATH by reserving gap for future insertion. The initial labeling of ORD-GAP is computed based on depth-first
traversal in a form of a \((s,e)\), where \(s\) and \(e\) are the start and end of the range, and \(l\) represents the level of the node. The \(s\) and \(e\) are computed based on the gap, which is result of \(\Sigma(\text{maxfan-out} + \text{maxdepth})\). Figure 5 shows the partial of SigmodRecord dataset annotated with ORD-GAP. Firstly, the gap must be calculated. In this sample, the tree has the largest fan-out (maxfan-out) of 4 and deepest level (maxdepth) of 6. As such, the gap is 10.

The root node begins with 1 (for the \(s\)). Subsequently, the tree will be annotated based on depth-first traversal. As such, the \(s\) for the succeeding node, ‘issue’, will be assigned with the previous node’s \(s\) added with the gap (in this case, it is \(1+10\)). This is followed by ‘volume’, which will be assigned as 21 (11+10) for the \(s\) label. Once a leaf has been reached, the \(e\) will then be generated by adding the previous running number of \(s\) with the gap. For example, take a look into the first leaf node reached. This node has the \(s\) label of 31, thus, the \(e\) label computed will be 41. Conversely, if the node is not a leaf node, it’s \(e\) label will be computed by adding the \(e\) label of the rightmost child with the gap based on the depth-first traversal.

Figure 5. The initial labeling of ORD-GAP

Figure 6 shows the pseudocodes for ORD-GAP. Figure 6(a) outlines the GetGap function. It shows how the “gap” is calculated. The algorithm takes a node and the next level of the current node as input. By traversing the entire child under the particular node, it will be able to count the maximum number of child, which will then be computed as the maximum fan-out. Similarly, the maximum level will be computed as the maximum depth of the tree.

Figure 6(b) shows the AssignLabel function. Based on the “gap” calculated from GetGap function described earlier, the algorithm has the parent node, the current range, and the current level as the input. Then, it will assign the start of the label as the current range, as well as the current level. Based on depth-first
traversal, it will first traverse the child nodes, and assign each node with the start and level (see Line 10). When the leaf node is reached, it will then assign the end (which is the sum of start and “gap”). This process repeats until each node is labelled.

Figure 6. Algorithm for (a) Function AssignLabel (b) Function GetGap

3.3. Proposed Mapping Scheme in XML Mapper

While assigning the ORD-GAP labeling, the XML tree is mapped into RDB. Table 5 and Table 6 depict the mapped result. Basically, the iTable and tTable are constructed to store the internal node and text node respectively.

| Start | End | Level | Pstart | Value  |
|-------|-----|-------|--------|--------|
| 251   | 281 | 5     | 241    | author |
| 291   | 321 | 5     | 241    | author |
| 491   | 521 | 5     | 481    | author |
| 531   | 561 | 5     | 481    | author |
| 571   | 601 | 5     | 481    | author |
| 121   | 151 | 4     | 111    | title  |
| 161   | 191 | 4     | 111    | initPage |
| 201   | 231 | 4     | 111    | endPage |
| 241   | 331 | 4     | 111    | authors |
| 361   | 391 | 4     | 351    | title  |
| 401   | 431 | 4     | 351    | initPage |
| 441   | 471 | 4     | 351    | endPage |
| 481   | 611 | 4     | 351    | authors |
| 111   | 341 | 3     | 101    | article |
| 351   | 621 | 3     | 101    | article |
| 751   | 761 | 3     | 741    | article |
| 771   | 781 | 3     | 741    | article |
| 21    | 51  | 2     | 11     | volume |
| 61    | 91  | 2     | 11     | number |
| 101   | 631 | 2     | 11     | articles |
| 661   | 691 | 2     | 651    | volume |
| 701   | 731 | 2     | 651    | number |
| 741   | 791 | 2     | 651    | articles |
| 11    | 641 | 1     | 1      | issue  |
| 65    | 801 | 1     | 1      | issue  |
| 1     | 811 | 0     | -      | SigmodRecord |
The A-D relationship is determined with the following formula:
1. \( \text{if}(A(s) < D(s) < A(e)) \).

**Example 1:** Let node1 be volume (21-51)2 and node2 be SigmodRecord (1-811)0. (SigmodRecord (1) < volume (21) < SigmodRecord (811)). As such, node1 and node2 has A-D relationship.

| Start | End | Level | PS\text{start} | Value                      |
|-------|-----|-------|-----------------|----------------------------|
| 261   | 271 | 6     | 251             | Lawrence A. Rowe           |
| 301   | 311 | 6     | 291             | Michael Stonebraker        |
| 501   | 511 | 6     | 491             | Philip A. Bernstein        |
| 541   | 551 | 6     | 531             | Marco A. Casanova         |
| 581   | 591 | 6     | 571             | Nathan Goodman             |
| 131   | 141 | 5     | 121             | Architecture of Future Database Systems |
| 171   | 181 | 5     | 161             | 30                         |
| 211   | 221 | 5     | 201             | 44                         |
| 371   | 381 | 5     | 361             | Error in ‘Process synchronization in Database System’ |
| 411   | 421 | 5     | 401             | 9                          |
| 451   | 461 | 5     | 441             | 29                         |
| 31    | 41  | 3     | 21              | 11                         |
| 71    | 81  | 3     | 61              | 1                          |
| 671   | 681 | 3     | 661             | 11                         |
| 711   | 721 | 3     | 701             | 3                          |

The proposed approach supports all structural relationships which are P-C, A-D, and sibling.

The P-C relationship is determined with the following formula:
2. \( \text{if}(P(s) < C(s) < P(e)) \) and \( (C(\text{level}) - P(\text{level}) = 1) \)
3. PS\text{start for C} == Start for P (Mapping Scheme)

The first criteria is the range, which is similar to the criteria for A-D relationship. However, it is essential to check for the level difference between the two nodes; if the difference is 1, then, the two nodes are having P-C relationship. It can also be determined easily from the table by using PS\text{start value}.

**Example 2:** Let node1 be volume (21-51)2 and node2 be issue (11-641)1. (issue (11) < volume (21) < issue (641) and volume (2)-article(1)=1). As such, node1 and node2 has P-C relationship.

To determine for the sibling relationship, if the nodes have the same PS\text{start, they are having sibling relationship}.

**Example 3:** Let node1 be volume (661-691)2 and node2 be number(701-731)2. From iTable, both have PS\text{start} ‘651’. As such, node1 is a sibling of node2.

### 3.4. Support for Dynamic Updates

The dynamic updates are supported in the proposed approach as there is no re-labeling required. For the updates due to insertion, we apply the ORDPATH labeling scheme. Insertion consists of inserting between the nodes, insert into the right-most and left-most nodes. For insertion involved in in-between nodes and insertion into the right-most nodes, the e value on the left sibling will be used as the prefix to the ORDPATH label. Similarly, insertion into the left-most requires the left-most sibling s value.

Figure 7 shows the example of the three types of insertion. The dotted lines and dotted circles indicate the insertion of nodes. As shown in Figure 7, the left-most insertion of a subtree on the second level, will produce a label of (21.1)2, followed by its child with label (21.1.1)3, and descendant with label (21.1.1.1)4 respectively. For the rightmost insertion, the s value is (791.1)2 as it uses the e values on the left sibling.

Meanwhile, for the insertion in-between nodes, it uses the e value of the left node (641.1)2, followed by its two children with label (641.1.1)2 and (641.1.2)2. In a way, the structure of the label remains, and the retrieval of relation between nodes still works with the insertion node.
Figure 7. The proposed approach labeling scheme for insertion

4. EXPERIMENTAL EVALUATIONS AND PRELIMINARY RESULTS

In this section, the performance of the proposed approach was compared to other approaches using the dataset obtained from University of Washington repository [25] as this is the standard datasets for benchmarking. For the preliminary evaluation, we have only conducted experimental based on storing time, i.e., the data loading time. The other evaluation on the query response time will be carried out in our future work.

Table 7 shows the details of Yahoo.xml, SigmodRecord.xml and Dblp.xml datasets. The experiment was performed on a 3.40 GHz Intel (R) Core(TM) i7-3770 CPU, with 8.00 GB RAM on a Windows 7 Home Premium. In order to obtain a better consistency, the evaluations were executed for three times on each test case. The results obtained are then computed as the average of these three consecutive runs. Table 8 shows the insertion result on the three selected datasets.

From the result, it is observed that generally ORD-GAP outperformed the rest of the approaches in terms of the data loading time by 66% better as compared to ORDPATH, and 56% better as compared to ME labeling. This is due to the reason that integer computation is faster as compared to string (ORDPATH). ME labeling is also integer-based, yet, it is slower as multiplication calculation is needed to compute the label.

Table 7. Description of XML Datasets

| Filename          | Description               | Size   | Elements | Attributes | Max-Depth | Avg-depth |
|-------------------|---------------------------|--------|----------|------------|-----------|-----------|
| Yahoo.xml        | Yahoo auction data        | 24KB   | 342      | 0          | 5         | 3.76608   |
| SigmodRecord.xml | SIGMOD Record in XML      | 467KB  | 11526    | 3737       | 6         | 5.14107   |
| Dblp.xml         | DBLP Bibliography         | 127MB  | 3332130  | 404276     | 6         | 2.90228   |

Table 8. Loading Time of the Approaches

| Dataset          | ME Labeling (ms) | ORDPATH (ms) | ORD-GAP (ms) |
|------------------|------------------|--------------|--------------|
| Yahoo.xml (24KB) | 829              | 967          | 432          |
| SigmodRecord.xml | 15241            | 20581        | 6224         |
| Dblp.xml (127MB) | 4679892          | 6551554      | 1802553      |
5. CONCLUSION AND FUTURE WORKS

In this paper, we have reviewed some existing works on labeling and mapping schemes. Subsequently, we have proposed our labeling scheme named ORD-GAP, which is persistent to re-labeling, as this approach extend the ORDPATH labeling to cater for any dynamic updates. In addition, preliminary experimental evaluation has shown that ORD-GAP works well to transform XML into RDB storage in terms of the loading time. In our future works, we will further experiment with other types of datasets (in terms of size, structure of the dataset, the depth level, and so on). In addition, the key criterions for good database are, it should be able to support storage and retrieval efficiently. Thus, we will also evaluate the time taken to retrieve various types of simple and complex queries.

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