A MAPPING-DRIVEN APPROACH FOR SQL/XML VIEW MAINTENANCE

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Abstract: In this work we study the problem of how to incrementally maintain materialized XML views of relational data, based on the semantic mappings that model the relationship between the source and view schemas. The semantic mappings are specified by a set of correspondence assertions, which are simple to understand. The paper focuses on an algorithm to incrementally maintain materialized XML views of relational data.

1 INTRODUCTION

As XML becomes the facto standard for data exchange among applications (over the web), and since most business data is currently stored in relational database systems, the problem of publishing relational data in XML format has special significance. A general and flexible way to publish relational data in XML format is to create XML views of the underlying relational data. The community agrees on a certain schema, and subsequently all members of the community create XML views that conform to the predefined schema. As mention in (Bohannon et al, 2004), this is called schema-directed XML publishing.

The contents of views can be materialized to improve query performance and data availability (Dimitrova et al, 2003; Gupta and Mumick, 2000). To be useful, a materialized view needs to be continuously maintained to reflect dynamic source updates. Basically, there are two strategies for materialized view maintenance. Re-materialization re-computes view data at pre-established times, whereas incremental maintenance periodically modifies part of the view data to reflect updates to the database. It has been shown that incremental maintenance generally outperforms full view recomputation.

In this work we study the problem of how to efficiently maintain XML view of relational data, based on the mappings that model the relationship between the source and view schemas. The schema mappings are specified by a set of correspondence assertions (Popa et al, 2002; Vidal et al, 2006), which defines how to transforms source states to view states. The benefits of using declarative formalisms for schema mappings are well-known (Bernstein and Melnik, 2007; Jiang et al, 2007). We also note that other mapping formalisms are either ambiguous (Miller, 2007) or require the user to declare complex logical mappings (Fuxman et al, 2006; Yu and Popa, 2003), and are not appropriated to support incremental view maintenance. It is important to pointing out that the problem of generating schema mappings is outside the scope of this paper.

The views that we address are focused on schema-directed XML publishing. As such, the correspondence assertions induce schema mappings defined by the class of projection-selection-equijoin (PSE) SQL/XML queries, which support most types of data restructuring that are common in data exchange applications. We make a compromise in constraining the expressiveness of mappings so we can have an algorithm that is much more efficient and views that are self-maintainable.
In this paper, we present an algorithm to incrementally maintain materialized XML views of relational data, in the context of the SQL/XML (Eisenberg et al., 2004) standard. The algorithm has four major steps: first, it identifies the view paths that are relevant to a base update; second, it identifies all elements in a relevant path that are affected by the update; third, it generates the list of updates required to maintain the affected elements; and, finally, it sends the list of updates to the view. We also establish sufficient conditions, based on the correspondence assertions, to prove that a list of updates correctly maintains a view. The results we present in this paper are novel and have never been submitted for publication.

The implementation of the View_Maintainer algorithm is very efficient, since most of the work is done at view definition time. For each type of view update, based on the view correspondence assertions, and at view definition time, we automatically generate: (i) The set of view paths that are relevant to the update (i.e. the view paths that may have affected elements); (ii) The query that computes the set of affected elements in a given relevant path; and (iii) The SQL/XML queries that extracts, from the base source, all information needed for propagating the update to the view.

The main features of the presented approach that distinguish it from the previous related works are as follows:
(i) The mappings are used only at view definition time. So, no mapping compilation is required at view maintenance time.
(ii) The list of updates required to maintain the view are defined based solely on the source update and current source state, that is, they need not access the materialized view.
(iii) The algorithm generates a set of view updates (instead of delta updates). So, no data combination (or merge) is required, and the view updates can be directly applied to the view without accessing the base data source.

Features (ii) and (iii) are very important when the view is stored outside the DBMS, since accessing a remote data source is possibly too slow.

This paper is organized as follows. Section 2 summarizes related work in the area of incremental view maintenance. Section 3 discusses XML Views in the context of SQL/XML. Section 4 presents the View_Maintainer algorithm. Finally, Section 5 contains the conclusions.

2 RELATED WORK

The problem of Incremental View Maintenance has been extensively studied for relational view (Ceri and Widom, 1991; Gupta and Mumick, 2000) as well as for object-oriented view (Ali et al, 2000; Kuno and Rundensteiner, 1998). There have been also incremental maintenance algorithms for semi-structured views (Abiteboul et al, 1998; Liefke and Davidson, 2000; Zhuge and Garcia-Molina, 1998) and XML views (Dimitrova et al, 2003; EL-Sayed et al, 2002; Sawires et al, 2005). Different data models and view specification languages have been assumed by a number of researchers. The algorithms in (Abiteboul et al, 1998; Liefke and Davidson, 2000; Zhuge and Garcia-Molina, 1998) are developed for views defined with a query over graph structures. The views considered in (Dimitrova et al, 2003; EL-Sayed et al, 2002) are defined using an XML algebra over XML trees, and the views in (Sawires et al, 2005) are defined using path expressions over XML documents. None of the above techniques can be directly applied to XML views of relational data.

The only work on maintaining XML views over relational schema that we are aware of is (Bohannon et al, 2004). The incremental algorithm in (Bohannon et al, 2004) maintains XML documents produced by an ATG, a formalism for mapping a relational schema to a predefined (possibly recursive) DTD. In their approach, a middleware system interacts with the underlying DBMS and maintains a hash index and a subtree pool for the external XML view. The main problem with this approach, not to mention the high complexity of the algorithm, is that it requires several round-trips between the middleware and the DBMS. Therefore, the view is not self maintainable, which is a desirable feature for external views (view stored outside the DBMS). Other draw backs are that the use of in-memory hash table limits the technique for large documents cached in a middleware, and it is not possible to detect irrelevant updates.

3 XML VIEWS

With the introduction of the XML datatype and the SQL/XML standard, users may create a view of XML type instances over relational tables using SQL/XML publishing functions, such as XMLElement(), XMLAgg(), etc. In this section, we propose to specify an XML view with the help of a set of correspondence assertions, which
axiomatically specify how the XML view elements are synthesized from tuples of the base source.

**Definition 1:** Let $S$ be a base relational schema. An XML view, or simply, a view over $S$ is a quadruple $V = <e, T_e, \Psi, \mathcal{A}>$, where:

(i) $e$ is the name of the primary element of the view;
(ii) $T_e$ is the XML type of element $e$, which must be a restricted complex type ($T_e$ is defined using the `complexType` and `sequence` constructors only, and the type of its attributes is an XML simple type);
(iii) $\Psi$ is a global correspondence assertion (GCA); A global correspondence assertion (GCA) is an expression of form: $[V] = [R/S[selExp]]$, where $R$ is a relation scheme of $S$, and $selExp$ is a predicate expression.

(iv) $\mathcal{A}$ is a set of path correspondence assertions (PCA) that specifies $T_e$ in terms of $R_e$ (Vidal et al., 2006).

We also say that the pair $<e, T_e>$ is the view schema of $V$ and $R_e$ is the pivot relation scheme of the view. □

Let $S$ be a relational schema and $V = <e, T_e, \Psi, \mathcal{A}>$ be an XML view over $S$. Given a state $\sigma_S$ of $S$, let $\sigma_S(R_e)$ denote the relation that $\sigma_S$ associates with $R_e$. As shown in (Vidal et al., 2006), $\mathcal{A}$ defines a constructor function, denoted $\tau[\mathcal{A}]$, from tuples of $\sigma_S(R_e)$ to instances of $T_e$.

Figure 1. Relational schema ArticlesDB.

Figure 2. XML type TArticle.

Figure 3. Correspondence Assertions of Articles_XML view.
Moreover, we say that an instance $\mathbf{t}$ of $T_\sigma$ is semantically equivalent to a tuple $r$ of $\sigma_\phi(R_\phi)$ ($\mathbf{t} =_S r$) iff $\mathcal{T}[\phi](r) = \mathbf{t}$. The state of $V$ on $\sigma_\phi$ is an XML document $\sigma_\phi$, whose root element, denoted $\text{root}(\sigma_\phi)$, contains a set $E$ of $\langle e \rangle$ elements of type $T_\varepsilon$ and is defined as

$$E = \{ \mathbf{t} \mid \mathbf{t} \text{ is an } \langle e \rangle \text{ element of type } T_\varepsilon \text{ and there is } r \in \sigma_\phi(R_\phi) \text{ such that } r \text{ satisfies } \text{selExp} \text{ and } \mathbf{t} = \mathcal{T}[\phi](r) \}.$$

The functional mapping defined by the correspondence assertions can be correctly translated to an SQL/XML query view definition. For example, consider the relational schema ArticlesDB in Figure 1. Suppose the XML view Articles_XML, whose schema is shown if Figure 2. The root element of view Articles_XML contains multiple occurrences of the element $<Article>$, with type $T_{Article}$. The GCA of view Articles_XML is given by:

$$\Psi : [\text{Articles_XML}] = [\text{ARTICLES}\text{[subject = sport]}].$$

Figure 3 shows $\mathcal{J}[\text{Articles_XML}]$, the path correspondence assertions which specify $T_{Article}$ in terms of ARTICLES. The correspondence assertions of Articles_XML are generated by: (1) matching the elements and attributes of $T_{Article}$ with attributes or paths of ARTICLES; and (2) recursively descending into sub-elements of $T_{Article}$ to define their correspondence assertions. The problem of generating the correspondences is outside the scope of this paper.

Given a state $\sigma$ of ArticlesDB, the root element of Articles_XML contains a set $A$ of element $<Article>$, with type $T_{Article}$, defined as follows:

$$A = \{ \mathbf{a} \mid \mathbf{a} \text{ is an instance of } T_{Article} \text{ and } \exists r \in \sigma(\text{ARTICLES}) \text{, where } r.\text{subject = } \text{sport} \text{ and } \mathbf{a} = \mathcal{J}(\text{Articles_XML}, r) \}.$$

Figure 4 shows an SQL/XML implementation of the constructor function $\mathcal{T}[\phi]([\text{Articles_XML}])$. For each tuple in table ARTICLES, the SQL/XML query uses the SQL/XML standard publishing functions to construct an instance of the XML type $T_{Article}$. The constructor function creates an instance $\mathbf{a}$ of $T_{Article}$ from a tuple $a$ of ARTICLES such that $\mathbf{a}$ is semantically equivalent to $a$, as specified by the assertions of Articles_XML. The constructor function contains four sub-queries, one for each element and attribute of $T_{Article}$. Each subquery is generated from the correspondence assertion of the corresponding element or attribute. Figure 4 also shows the assertion that generates each SQL/XML subqueries.

4 INCREMENTAL VIEW MAINTENANCE

In this section, let $S$ be a relational schema and $V = \langle e_0, T_{e_0}, \Psi, \mathcal{D} \rangle$ be a view over $S$, where $[V] = [R_\phi(\text{selExp})]$ is the GCA of $V$. We first explain the intuition behind our approach for incremental view maintenance. Then, we address the use of the view correspondence assertions to identify the view paths that are relevant to a base update $\mu$. Finally, we present an algorithm for the incremental maintenance of $V$.

4.1 Our Approach

In following, we introduced the concept of view path and then we explain the intuition behind our approach.

Definition 2: Let $T_{e_1}, \ldots, T_{e_n}$ be restricted XML Schema types defined in the XML Schema of $T_{e_0}$.
Suppose that $T_{k}$ contains a property (attribute or element) $e_{k+1}$ of type $T_{k+1}$, for $k=0,\ldots,n-1$. Then, we say that:

(i) $e_{0}/e_{1}/\ldots/e_{k}$ is a path of $T_{k}$; and

(ii) $e_{k}/e_{k+1}/\ldots/e_{n}$ is a path of $V$. □

To illustrate, consider the view Articles_XML in Figure 2. article/relArticles and article/relArticles.URL are examples of paths of Articles_XML.

In our approach, incremental view maintenance is done using the following steps:

1. Identifies the view paths that are relevant to a base update $\mu$.
2. Identifies all elements in a relevant path that are affected by $\mu$.
3. Generates the list of view updates required to maintain the affected elements.
4. Sends the list of updates to the view.

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Figure 5. An instance of ArticlesDB.

Formal definitions of relevant path and affected element are given in Section 4.2. An example is given below.

**Example 1**: Consider the view Articles_XML in Figure 2. Let

$$\mu = \text{UPDATE ARTICLES SET link = 'nyt.com/get?code=A6B1' WHERE code = 'A6B1'}$$

Suppose that the current state of the data source ArticlesDB is the one shown in Figure 5. Figure 6(a) shows the corresponding state view Articles_XML. As indicated in Fig. 6 (a), $\mu$ affects the content of the URL element of the article element $A_{1}$ in doc("Article.xml")/article, and the content of the relArticle element $A_{2}$ in doc("Article.xml")/article/relArticle. So the paths $\delta_{1} = \text{article/URL}$ and $\delta_{2} = \text{article/relArticles/URL}$ are relevant to $\mu$. 

![Figure 6. (a) An instance of Articles_XML view; (b) Instance of Articles_XML view after the updates.](image-url)
The view updates required to maintain paths $\delta_1$ and $\delta_2$ are, respectively,

(i) Replace the URL element of $\$A_1$ by 
<URL>nyt.com/get?code=A6B1</URL>

(ii) Replace the URL element of $\$A_2$ by 
<URL>nyt.com/get?code=A6B1</URL>

The new state of view Articles_XML, after the updates, is shown in Figure 6(b).

4.2 Identifying Relevant Paths

First, we define the updates for which the path $\delta_v = e_\circ \delta_v$ is relevant, and then for the other types of view path.

Definition 3: Let $\mu$ be a base update. The path $\delta_v = e_\circ \delta_v$ is relevant to $\mu$ iff $\mu$ is one of the following operations: (i) insertion in $R_o$; (ii) deletion from $R_o$; (iii) update on attribute $a$ of $R_o$, where $a$ is referenced in $s\in \mathbf{Exp}$.

In the rest of this section, let:

- $\mu$ be an update over base source $S$;
- $\sigma_S$ and $\sigma'_S$ be the states of $S$ before and after $\mu$, respectively;
- $\sigma_V$ and $\sigma'_V$ be the states of $V$ in $\sigma_S$ and $\sigma'_S$, respectively;
- $\delta_v = e_\circ \ldots / e_n$, $n>0$, be a path of $V$.

Let $[T_\tau/\theta_\tau] = [R_\phi/\phi_\tau]$ be the path correspondence assertions of $\delta_v$ in $\mathcal{A}$, for $0 \leq i \leq n-1$ (see Figure 7). We say that the path $e_\circ \ldots / e_n$ of $T_\tau$ matches the path $\phi_0 / \ldots / \phi_n$ of $R_\phi$ ($e_i / \ldots / e_n =_\phi \phi_0 / \ldots / \phi_n$).

Definition 4: Let $k=\{k_1, \ldots, k_n\}$ be the primary key of $R_o$, and $[T_\tau/\theta_\tau] = [R_\phi/k]$ be in $\mathcal{A}$ (which exists by assumption on $\mathcal{A}$), for $1 \leq i \leq m$. Given an element $\$e_\circ$ in root($\sigma_\circ$) of $\delta_v$, the mapping function of $\delta_v$, denoted by $f[\delta_v]$, maps $\$e_\circ$ into a tuple $r_\circ$ in $\sigma_\circ(R_o)$ such that $k_0=\$e_\circ/a$, for $1 \leq i \leq m$. In this case, we say that $\$e_\circ$ matches $r_\circ$.

For the purpose of our proof, we assume that each tuple in a relational table has a unique, immutable identifier. We also assume that each non-leaf element in an XML document has a unique, immutable identifier. Given a tuple (or element) $t$, let $ID(t)$ returns the identifier of $t$. We stress that these assumptions are necessary only to establish our formal results, and the identifiers are not required by the View_Maintainer Algorithm.

From the definition of $V$, we can prove that, given $\$e_\circ \in root(\sigma_\circ) \delta_v$, where $f[\delta_v](\$e_\circ) = r_\circ$, then: (i) $\$e_\circ = r_\circ$; and (ii) if there is $\$e_\circ \in root(\sigma'_\circ) \delta_v$, where $ID(\$e_\circ') = ID(\$e_\circ)$, then $f[\delta_v](\$e_\circ') = r_\circ'$, where $ID(r_\circ') = ID(r_\circ)$ (see Figure 8).

Definition 5: Let

- $\sigma_S$ and $\sigma'_S$ be the states of $S$ before and after $\mu$, respectively;
- $r_{n-1}$ be a tuple in $\sigma_S(R_{n-1})$ where $ID(r_{n-1}) = ID(r_{n-1})$;
- $I[\mu, r_{n-1}/\phi_n]$ be the set of tuples inserted in $r_{n-1}/\phi_n$ by $\mu$;
- $D[\mu, r_{n-1}/\phi_n]$ be the set of tuples deleted from $r_{n-1}/\phi_n$ by $\mu$.

(i) We say that path $\varphi_0$ of $r_{n-1}$ is affected by $\mu$ iff

- if $\varphi_0$ has simple type then $r_{n-1}/\phi_n \neq r_{n-1}/\phi_n$;
- if $\varphi_0$ has a complex type then $I[\mu, r_{n-1}/\phi_0] \neq \emptyset$ or $D[\mu, r_{n-1}/\phi_0] \neq \emptyset$.

(ii) Let $\sigma_V$ and $\sigma'_V$ be the value of $V$ in $\sigma_S$ and $\sigma'_S$, respectively. Let $\$e_{n-1}$ be an element in root($\sigma'_V$) of $\$e_\circ / e_\circ / \ldots / e_{n-1}$ where $f[\$e_\circ / e_\circ / \ldots / e_{n-1}](\$e_{n-1}) = r_{n-1}$. We say that property $\varphi_0$ of $\$e_{n-1}$ is affected by $\mu$, if path $\varphi_0$ of $r_{n-1}$ is affected by $\mu$. □

Note that, if the value of path $\varphi_0$ of a tuple $r_{n-1}$ in $\sigma_S(R_{n-1})$ is affected by $\mu$, then the value of property $\varphi_0$ of the element $\$e_{n-1}$ in $\sigma'_S(R_{n-1})$ is also affected by $\mu$.
Definition 6: Let $\sigma_S$ and $\sigma'_S$ be the states of $S$ before and after $\mu$, respectively. $A[\mu, \delta_0(\sigma'_S)]$ returns the set of all tuples $r_{\phi_0}$ in $\sigma'_S$ such that the path $\phi_0$ of $r_{\phi_0}$ is affected by $\mu$. \[ \] Definition 7: $\delta_0$ is relevant to $\mu$ iff there exists a state $\sigma_S$ of $S$ such that $A[\mu, \delta_0(\sigma_S)] \neq \emptyset$. \[ \]

From Definition 7, we have that the path $\delta_0$ is relevant to $\mu$ iff there exists a state $\sigma_S$ of $S$, and there is a tuple $r$ in $\sigma_R$ such that the value of path $\phi_0$ of $r$ is affected by $\mu$. In this case, the value of the property $\tau_0$ of an element $\delta_{0-1}$ in the path root($\sigma_S$)/$\phi_0$/$\phi_1$/.../$\phi_n$, where $\delta_{0-1}$ matches an affected tuple, is also affected by $\mu$.

The following theorems establish sufficient conditions to detect when a path $\delta_0 = \phi_0 / \phi_1 /.../ \phi_n$, where $n > 0$, is relevant to an update $\mu$.

Theorem 1: Let $\mu$ be an insertion or deletion operation on $R$. Then, $\delta_0$ is relevant to $\mu$ iff $\phi_0 = \phi_1$. $FK_1\phi_2$, where $\phi_1$ and $\phi_2$ can be null and $FK$ is a foreign key of $R$.\[ \]

Theorem 2: Let $\mu$ be an update operation on an attribute $a$ of $R$. Then, $\delta_0$ is relevant to $\mu$ iff $\phi_0$ satisfies one of the following conditions:

Case 1: $R_{\phi_0} = R$ and $\phi_0 = a$.

Case 2: $R_{\phi_0} = R$ and $\phi_0 = \{a_1, a_2, ..., a_n\}$ and $a \in \{a_1, a_2, ..., a_n\}$.

Case 3: $\phi_0 = \phi \in R$.

Case 4: $\phi_0 = \phi \in R$, where $\phi$ can be null, and $\phi$ is a foreign key that references $R$ or $\phi$ is an inverse of a foreign key of $R$.

Case 5: $\phi_0 = \phi \in R$, where $\phi$ can be null, and $\phi$ is a foreign key that references $R$ or $\phi$ is an inverse of a foreign key of $R$, and $a$ is an attribute of $\phi$. \[ \]

To illustrate, consider the example below.

Example 2: Consider the update $\mu$ of Example 1. From the set $A$ of path correspondence assertions of view Articles.XML (see Figure 3), we have that:

(i) Since URL = $\phi_1$ link, and the value of link for the updated tuple in ARTICLES is affected by $\mu$, then, from Definition 7, we have that the view path article/URL is relevant to $\mu$. (This follows from Case 1 of Theorem 2).

(ii) Since relArticles/XML = $\phi_1$ FK1/2FK2/link, and the value of link for the updated tuple in ARTICLES is affected by $\mu$, then, from Definition 7, we have that the view path article/relArticles/XML is relevant to $\mu$. (This follows from Case 3 of Theorem 2).

4.3 The View_Maintainer Algorithm

Figure 9 shows the View_Maintainer Algorithm. Given an update to $\mu$ over base source $S$, the algorithm generates, for each path $\delta_0$ that is relevant to $\mu$, the list of updates $U$ required to maintain $\delta_0$ w.r.t. $\mu$, and then it sends the list of updates $U$ to the view. The set of all paths of $V$ that are relevant to $\mu$, denoted by $H[\mu, V]$, is automatic and efficiently computed, at view definition time, using theorems 1 and 2.

In case that $\delta_0 = \phi_0$ (cases 1-3 of the VM algorithm), then $\mu$ is an insertion, deletion or update over the pivot relation $R_0$ (see Definition 3). In case that $\mu$ is an insertion, if the inserted tuple from $\forall \mu$ satisfy the select condition of the view’s global assertion, then the view updates $U$ consists of an insertion of an element $\delta_0$ in $doc("V.xml")$ where $\delta_0 = \phi_0$ $\forall \mu$. The view updates are expressed using the XQuery Update Facility (W3C, 2007). In case that $\mu$ is a deletion, if the deleted tuple from $\forall \mu$ satisfy the select condition of the view’s global assertion, then the view updates $U$ consists of a deletion of the element $\delta_0$ in $doc("V.xml")$ where $\mu$.

In case that $\delta_0 = \phi_0 / \phi_1 /.../ \phi_n$, where $n > 0$, (Case 4 of the VM algorithm), the algorithm first computes the set $T$ which contains the tuples in $R_{\phi_0}$ such that the path $\phi_0$ is affected by $\mu$. The view updates $U$ consists of replacing the value of property $\phi_0$ for each element $\delta_{0-1}$ in $doc("V.xml")$ where $\phi_0 = \phi_1 /.../ \phi_n$ such that $\delta_{0-1}$ matches an affected tuple in $T$.

The queries $Q[\phi_0]$ (lines 5 and 12 of the VM algorithm) and $Q[\phi_0]$ (line 19 of the VM algorithm), whose definitions are given below, are defined at view definition time, using the view correspondence assertions.

In the following definitions, let $\sigma_S$ be the current state of $S$.

Definition 8: $Q[\phi_0]$ is a parameterized SQL/XML query such that given a tuple $r$ in $\sigma_S(R_0)$, $Q[\phi_0](r) = r$. \[ \]

For example, for the view Articles.XML (see Figure 2), $Q[\phi_0]$ is shown in Figure 4.

Definition 9: Let $\delta_0 = \phi_0 /.../ \phi_n$, $n > 0$, be a path of $V$ which matches the path $\phi_0 /.../ \phi_n$ of $R_0$ (see Figure 7), $Q[\phi_0]$ is a parameterized SQL/XML query such that given a tuple $r$ in $\sigma_S(R_{\phi_0})$, $Q[\phi_0](r) = r$. \[ \]
Input: a view $V$, a base update $\mu$ on table $R$ and the current state $\sigma_0$ of $S$

1. $U := \emptyset$;
2. For each $\delta \in \mathcal{P}(\mu, V)$ do
   3. Case 1: $\delta \in \mathcal{E}$ and $\mu$ is an insertion operation
      4. If $\text{selExp}(\text{new})$ is true then /* $\text{new}$ is the inserted tuple */
         5. Let $\delta_0 := Q_0(\text{new})$;
         6. $U := U \cup \{ \text{let } \delta_a := \text{doc}(\text{V.xml}) \text{ do insert } \delta_0 \text{ into } \delta_a \}$
   7. Case 2: $\delta \in \mathcal{E}$ and $\mu$ is a deletion operation
      8. If $\text{selExp}(\text{old})$ is true then /* $\text{old}$ is the deleted tuple */
         9. $U := U \cup \{ \text{let } \delta_a := \text{doc}(\text{V.xml})/\text{a} = \text{doc}(\text{V.xml}) \text{ do delete } \delta_a \}$
   10. Case 3: $\delta \in \mathcal{E}$ and $\mu$ is an update operation
       11. Case 3.1: $\text{selExp}(\text{new})$ is true and $\text{selExp}(\text{old})$ is false
            12. Let $\delta_0 := Q_0(\text{new})$;
            13. $U := U \cup \{ \text{let } \delta_a := \text{doc}(\text{V.xml}) \text{ do insert } \delta_0 \text{ into } \delta_a \}$
       14. Case 3.2: $\text{selExp}(\text{new})$ is false and $\text{selExp}(\text{old})$ is true
            15. $U := U \cup \{ \text{let } \delta_a := \text{doc}(\text{V.xml})/\text{a} = \text{doc}(\text{V.xml}) \text{ do delete } \delta_a \}$
       16. Case 4: $\delta \in \mathcal{E}$ and $\mu$ is an update operation
            17. Let $T := \mathcal{A}(\mu, \delta_0)(\delta_a)$; /* $T$ is the set of affected tuples. See Definition 6 */
            18. For each $r \in T$ do
               19. Let $I := Q_0(\delta_0)(r)$; /* See Definition 9 */
               20. $U := U \cup \{ \text{let } \delta_a := \text{doc}(\text{V.xml})/\text{a} = \text{doc}(\text{V.xml}) \text{ do insert } \delta_a \text{ into } \delta_a \}$
                  for $\delta_a$ in $\mathcal{S} \text{ do delete } \delta_a$ for $\delta_a$ in $I$ do insert $\delta_a$ into $\delta_a$;
               21. ApplyUpdates($V, U$);

Figure 9. View_Maintainer Algorithm.

In (Vidal et al, 2006), is presented an algorithm that automatically generates $Q[\delta_0]$ and $Q[\delta_2]$ from $\mathcal{A}$. In following, we present an example for each type of update operation. In those examples, suppose that the current state of the data source ArticlesDB is the one shown in Figure 5.

Example 3: Consider the update $\mu$ in Example 1.
(i) Relevant Paths: $\delta_1 = \text{articleURL}$ and $\delta_2 = \text{article/relArticles/URL}$ (see example 2).
(ii) Updates for relevant path $\delta_1$: From Case 4 of the VM algorithm we have:
    Affected Tuples (in table ARTICLES): $T = \{ \text{new} \}$. For $r = \text{new}$, we have:
    $U_1 = \{ \text{let } \delta_a := \text{doc}(\text{Article.xml})/\text{article\code{A6B1 camp}} \text{ do insert } \delta_a \}$
    for $\delta_a$ in $V/\text{URL do delete } \delta_a$,
    for $\delta_a$ in $\text{I do insert } \delta_a$ into $\delta_a$), where
    $I = \langle URL\text{nyt.com/get?code=A6B1} \rangle$
(iii) Updates for relevant path $\delta_2$: From Case 4 of the algorithm, we have:
    Affected Tuples (in table ARTICLES): $T = \{ \text{new} \}$. For $r = \text{new}$, we have:
    $U_2 = \{ \text{let } \delta_a := \text{doc}(\text{Article.xml})/\text{article/relArticle\code{A6B1} }$
    for $\delta_a$ in $\text{V/URL do delete } \delta_a$,
    for $\delta_a$ in $\text{I do insert } \delta_a$ into $\delta_a$), where
    $I = \langle URL\text{nyt.com/get?code=A6B1} \rangle$
(iv) The new state of view Articles_XML, after applying updates $U_1$ and $U_2$, is shown in Figure 6(b).

Example 4: Consider the update
$\mu_2 = \text{INSERT INTO ARTICLES VALUES ('A9B6', 'So Much Soccer', nytimes.com/get?code=A9B6', '12/09/2007', 'Soccer fans', ...,'sports', marcus@nytimes.com')}$. 
(i) Relevant paths: $\delta_2 = \text{article}$. (From Definition 3)
(ii) Updates for relevant path $\delta_2$: From Case 1 of the algorithm, since $\text{new.subject} = \text{"sports"}$, we have:
    $U_3 = \{ \text{let } \delta_a := \text{doc}(\text{Article.xml}) \text{ do insert } \delta_a \}$
    for $\delta_a$ in $\text{I do insert } \delta_a$ into $\delta_a$), where
    $\delta_a = \text{Q[article(\text{new})]} = \langle article, code='A9B6' \rangle$
    $\langle title='So Much Soccer' \rangle$
    $\langle link='nytimes.com/get?code=A9B6' \rangle$
    $\langle date=12/09/2007' \rangle$
Example 5: Consider the update

\[
\mu_3 = \text{DELETE FROM RELATED ART WHERE ARTICLE = 'A6B2' AND RELATED = 'A6B1'}. 
\]

(i) Relevant paths: \( \delta = \text{article/relArticle} \).
(ii) Updates for relevant path \( \delta \): From Case 4 of the algorithm, we have:

Affected Tuples (in table ARTICLES):

\[
T = \{ \text{<A6B2, ..., marcus@nyt.com>}. \}
\]

For affected tuple \( \text{<A6B2, ..., marcus@nyt.com>} \), we have:

\[
U_3 = \{ \text{let } s_a := \text{doc("Article.xml")/article[code = A6B2] for } s_u \text{ in } s_a/\text{relArticle do delete } s_u, \text{ for } s_u \text{ in } I \text{ do insert } s_u, \text{ where } \}
\]

\[
\]

6 CONCLUSIONS

We first introduced the concept of view path and showed how to analyze the correspondence assertions to identify which view nodes in a view path are affected by a base update. Then, we presented the View Maintainer Algorithm and we proved that the algorithm correctly maintains a view. We also established sufficient conditions, based on correspondence assertions, to prove that a list of updates correctly maintains a view.

The effectiveness of the View Maintainer Algorithm is guaranteed for externally maintained view since: (i) View updates are defined based solely on the source update and current source state. Hence, no access to the materialized view or other data source is required. This is important, because accessing a remote data source may be too slow. (ii) The updates are applied to the view without accessing any data source. Therefore, the view \( V \) is self-maintainable. (iii) The implementation of the View Maintainer Algorithm is very efficient, since most of the work is done at view definition time.

REFERENCES


