

Incremental Maintenance for Materialized Views over Semistructured Data*

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Abstract

Semistructured data is not strictly typed like relational or object-oriented data and may be irregular or incomplete. It often arises in practice, e.g., when heterogeneous data sources are integrated or data is taken from the World Wide Web. Views over semistructured data can be used to filter the data and to restructure (or provide structure to) it. To achieve fast query response time, these views are often materialized. This paper proposes an incremental maintenance algorithm for materialized views over semistructured data. We use the graph-based data model OEM and the query language Lorel, developed at Stanford, as the framework for our work. Our algorithm produces a set of queries that compute the updates to the view based upon an update of the source. We develop an analytic cost model and compare the cost of executing our incremental maintenance algorithm to that of recomputing the view. We show that for nearly all types of database updates, it is more efficient to apply our incremental maintenance algorithm to the view than to recompute the view from the database, even when there are thousands of updates.

1 Introduction

Database views increase the flexibility of a database system by adapting the data to user or application needs [37, 44]. Views are frequently materialized to speed up querying when the underlying data is remote or response time is critical [28, 9]. Once a view is materialized, however, its contents must be maintained in order to preserve its consistency with the base data. Maintenance can be performed either by recomputing the view contents from the database or by comput-

ing the incremental updates to the view based on the updates to the database. In this paper, we study the maintenance of materialized views for semistructured data. We propose a simple view specification mechanism and an algorithm for incremental maintenance. We then demonstrate the algorithm's strengths (and weaknesses) with a maintenance cost analysis.

Unlike relational or object-oriented data, semistructured data need not conform to a fixed schema. The data may be irregular or incomplete, and often arises in practice, e.g., when heterogeneous data sources are integrated or data is extracted from the World Wide Web [32, 1, 34, 10]. Views over semistructured data can be used to filter the data and to restructure (or provide structure to) it [34]. Filtering is crucial since semistructured data is often encountered by applications interested in a very small portion of the available data (e.g., some specific data from the Web). Furthermore, a view is the only way in which we can restructure semistructured data that is outside of our control.

For performance reasons, views over semistructured data often need to be materialized. Queries over semistructured data (possibly traversing long paths) are expensive to evaluate, as Mike Carey argued recently [13]. A materialized view can be used to isolate the data of interest, allowing subsequent queries to run over a smaller, often more structured, data set. Materialized views can also be used to rewrite queries over the base data and improve the query performance [36]. Furthermore, queries over the materialized view may be able to take advantage of standard query optimization techniques and access methods for structured data, even though the underlying base data of the view is semistructured.

View mechanisms and algorithms for materialized view maintenance have been studied extensively in the context of the relational model [9, 24, 23, 38, 22]. Incremental maintenance has been shown to dramatically improve performance for relational views [25]. Views are much richer in the object world [2] and, subsequently, languages for specifying and querying materialized views are significantly more intricate [2, 7, 42, 41, 39].

Previous results on incremental view maintenance

*Research partially supported by NSF grant IRI-96-31952, Air Force contract F33615-93-1-1339, the Swiss National Science Foundation, and the Lilian Voudouri Foundation.

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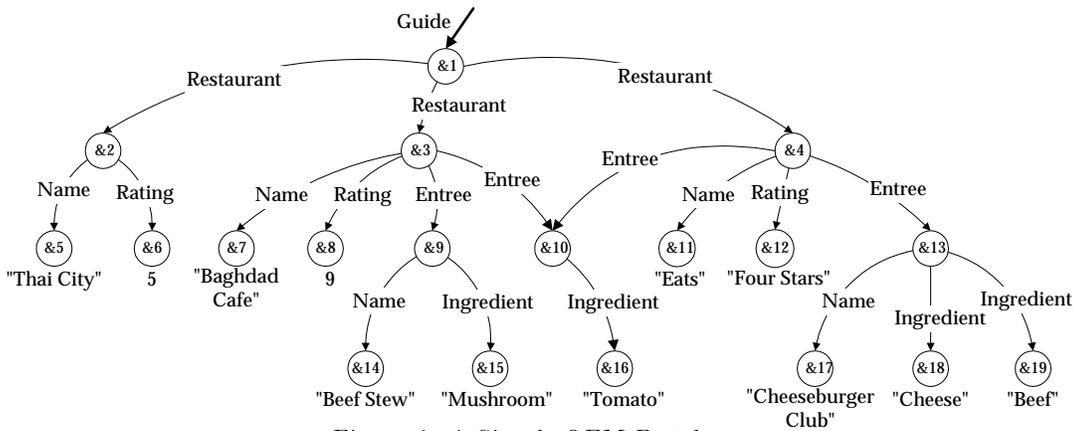


Figure 1: A Simple OEM Database

for object databases [39, 40] and nested data [26] are based on the extensive use of type information. Semistructured data provides no type information, so the same techniques do not apply. In particular, subobject sharing along with the absence of a schema make it difficult to detect if a particular update affects a view. Gluche and colleagues [20] use a view maintenance scheme that is limited to linear OQL view definitions. Because of subobject sharing, most nontrivial semistructured view definitions are not linear, making their approach inapplicable in our context.

Suciu [43] also considers incremental view maintenance for semistructured data. The view specification language is limited to select-project queries and only considers database insertions. Our approach allows joins in the view query and handles database insertions, deletions, and updates. Zhuge and Garcia-Molina [45] also investigate graph structured views and their incremental maintenance. However, their views consist of object collections only, while we include edges (structure) between objects. Also, their maintenance algorithms only work for select-project views over tree-structured databases, while our approach handles joins and arbitrary graph-structured databases.

Our work is based on the Object Exchange Model (OEM) [35] for semistructured data. In OEM, a database is a directed, labeled graph. OEM has strong similarities to XML [32], a proposed standard for a universal format for data on the Web. Our view specification language is based on the Lorel query language for OEM [5]. We propose a view specification extension to Lorel that introduces two sets of objects in the view: (1) the *select-from-where* part specifies the *primary* objects imported to the view and (2) the new *with* part specifies paths from the primary objects to *adjunct* objects. Both the paths and the adjunct objects appear in the view. The distinction between the two sets of objects is invisible to the user – it is only used to simplify the discussion of the incremental maintenance algorithm. Given a view and a database update, the algorithm produces a set of maintenance statements,

evaluates them on the database to yield a set of view updates, and installs the updates in the view.

We demonstrate the advantages of our algorithm with a cost model and a performance evaluation. We compare the cost of recomputation to the cost of incrementally computing the new view. Our results show that the incremental maintenance algorithm is several orders of magnitude faster than recomputing the view for insertion and deletion of edges between objects. In addition, incremental maintenance is cheaper for small numbers of atomic value changes. However, in some cases, such as when a substantial portion of the database is updated, it may be cost effective to recompute the view.

The presented maintenance algorithm can be used both for immediate maintenance [9] and for deferred maintenance [38, 17] of the views. The techniques presented here are also applicable to other query languages for semistructured data [12], for the Web [27, 31], and (to some extent) to query languages for hypertext documents [15, 6].

2 View Specification

We use the Lore system [29] to investigate materialized view maintenance over semistructured data. We now introduce OEM, the data model used by Lore; the Lorel query language; the view specification language; and the update operations. [5] and [3] provide further details on Lorel and the view specification language, respectively.

2.1 The OEM Data Model

An OEM database is a labeled, directed graph such as the small example database given in Figure 1. Each vertex in the graph represents an *object*; each object has a unique *object identifier* (oid) such as &2. *Atomic objects* contain a value from one of the atomic types, e.g., **integer**, **real**, **string**, **gif**, **java**, **audio**. All other objects are *complex objects* and (in the Lore system) have a set of $\langle \text{label}, \text{subobjectoid} \rangle$ pairs as their value. In Figure 1, object &5 is atomic and has the value “Thai

City”. Object &4 is complex and has as its value $\{\langle Entree, \&10 \rangle, \langle Name, \&11 \rangle, \langle Rating, \&12 \rangle, \langle Entree, \&13 \rangle\}$. *Names* are special labels that each serve as an alias for a single object, and are used as entry points into the database. In Figure 1, *Guide* is a name that denotes object &1.

There is no notion of a schema in an OEM database. Semantic information is included in the labels, which are part of the data and can change dynamically. In this respect, an OEM database is *self-describing*. OEM has been designed to handle incompleteness of data, as well as the structural and type heterogeneity as exhibited in Figure 1. For example, observe that the *Restaurant* object &2 has no *Entree* subobjects, while *Restaurants* &3 and &4 each have two.

2.2 The Lorel Query Language

Lorel, for Lore Language, uses the familiar *select-from-where* syntax of SQL, and can be considered an extension to OQL [14] that provides powerful path expressions for traversing the data and extensive coercion rules for a more forgiving type system. Both features are useful when operating in a semistructured environment. Consider the Lorel query in Example 1.

Example 1 (Lorel Query)

```
select e
from Guide.Restaurant r, r.Entree e
where r.Name = "Baghdad Cafe"
and e.Ingredient = "Mushroom";
```

The query asks for all *Entree* subobjects of a *Restaurant* object where the restaurant’s name is “Baghdad Cafe” and one of the ingredients of the entree has the value “Mushroom”. The result of this query over the database in Figure 1 is the set $\{\&9\}$.

The expression *Guide.Restaurant r, r.Entree e* is a *path expression* describing a traversal through the database. In this paper, a path expression is composed of *one-step paths* of the form $x.L y$, where x is bound to a set of objects, L is the label for some outgoing edge, and y designates the set of objects that are reached by starting from an object in the set x and traversing an edge labeled L . Each one-step path describes a single step traversal through the data and can be written $\langle x, L, y \rangle$.

While Lorel supports many ways for specifying paths (for example, by combining one-step path expressions, eliminating variables, or using wild cards), in this paper, we use one-step paths for clarity. Path expressions appearing in the *where* clause that are not quantified by the *from* clause are implicitly existentially quantified according to Lorel semantics.

2.3 View Specification in Lorel

A view specification statement in Lorel [3] imports objects and edges from a source database into a view. In addition, new objects and edges can be created in the view. Our view specification language can: (1)

identify objects within a graph; (2) import arbitrary subgraphs; (3) add or remove objects appearing in the view. To specify views, we use Lorel’s query and update operations and extend the *select-from-where* statement with a *with* clause.

The *with* clause is composed of path expressions where each path begins from a variable appearing in the *select* clause. Each object and edge along a path in the *with* clause is included in the view. Intuitively, the *select-from-where* statement returns a flat set of objects. The *with* clause imports some of the structure of the database in the view. It is a compromise between returning everything or nothing reachable from selected objects.

We call the objects included in the view by the *select-from-where* part of the view specification the *primary objects* and the objects included in the view by the *with* clause the *adjunct objects*. An object can be both a primary and an adjunct object in a view. Although a view definition may consist of several view specification statements, in this paper, we concentrate on views defined by a single statement.

The view specification in Example 2 defines a view for the result of the query in Example 1 (now written in an OQL-like syntax [5]) along with all *Name* and *Ingredient* subobjects of each *Entree*.

Example 2 (Canonical View Specification)

```
define view FavoriteEntrees as Entrees =
select e
from Guide.Restaurant r, r.Entree e
where exists x in r.Name: x = "Baghdad Cafe"
and exists y in e.Ingredient: y = "Mushroom"
with e.Name n, e.Ingredient i;
```

The objects bound to e are *primary* objects, while all the subobjects discovered by the *with* clause are *adjunct* objects. Without the *with* clause, a view is a simple collection of objects that satisfy the query, without edges or subobjects present.

2.4 Materialized Views

We now explain how views are materialized in Lore, using a simple *top-down* query evaluation strategy [29]. First, the *from* then *where* clauses are evaluated to obtain bindings for variables that appear in the *from* clause and satisfy the *where* clause. The *select* clause is evaluated for these bindings. Each primary object identified by the *select* clause is then augmented with the subobjects and edges in the *with* clause. In the view, each imported database object is represented by a new *delegate* object.

Figure 2 shows the materialized view for Example 2 applied to the database in Figure 1. The objects &9, &14, and &15 in Figure 1 provide bindings for e , n and i ; the sole primary object &9’ and the adjunct objects &14’ and &15’ are the corresponding delegate objects in the view.

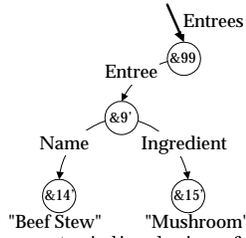


Figure 2: The materialized view for Example 2

2.5 Update Operations

The Lorel update statements [5] contain three elementary update operations that can affect a materialized view:

- Insertion and deletion of the edge with label L from the object with oid o_1 to the object with oid o_2 , denoted $\langle Ins, o_1, L, o_2 \rangle$ and $\langle Del, o_1, L, o_2 \rangle$.
- Change of value of the atomic object with oid o_1 from $OldVal$ to $NewVal$, denoted $\langle Chg, o_1, OldVal, NewVal \rangle$.

3 View Maintenance

When an update operation affects a materialized view, the view must be maintained to keep it consistent with the database. A view V is considered *consistent* with the database DB if the evaluation of the view specification S over the database yields the view instance $(V = S(DB))$. Therefore, when the database DB is updated to DB' , we need to update the view V to $V' = S(DB')$ in order to preserve its consistency.

Our incremental maintenance algorithm computes the new state of the materialized view from the current state of the database, the view, and the database updates. Similar to relational view maintenance algorithms, the incremental maintenance algorithm uses the database updates to minimize the portion of the database examined when computing the view updates [23].

The algorithm applies to an important subset of Lorel [3]. More specifically, it handles every view specification statement without wild cards, subqueries, or negation (except on atomic objects, e.g., $x \neq 5$ is permitted). To simplify the presentation, in our examples the *select* clause is of the form “*select y*” (generalizing for any *select* clause is straightforward).

3.1 Overview of the Maintenance Algorithm

We treat the primary and adjunct objects (V_{prim} and V_{adj}) separately during maintenance. The algorithm’s input is shown in Figure 3.

The view specification S , the database update U , and the database state DB' after the update are used to compute the view maintenance statements in Lorel syntax.¹ These statements generate the sets

¹ We extend Lorel to allow the use of explicit object identifiers wherever names are allowed within a statement.

```

1. View specification statement  $S$ :
select  $v_i$ 
from  $v_0.L_1 v_1, \dots, v_j.L_k v_k, \dots, v_{n-1}.L_n v_n$ 
//  $v_j$  can be any variable that
// already appeared in the sequence
where  $conditions(v_1, \dots, v_n)$ 
with  $v_i.L_{11} w_{11}, w_{11}.L_{12} w_{12}, \dots, w_{1(p-1)}.L_{1p} w_{1p},$ 
 $u_j.L_{j1} w_{j1}, \dots, w_{j(k-1)}.L_{jk} w_{jk}, \dots,$ 
 $w_{j(q-1)}.L_{jq} w_{jq}$ 
// where  $u_j$  is  $v_i$  or  $w_{kl}$ 
// ( $2 \leq j, 1 \leq k \leq (j-1), 1 \leq l$ )
2. Update  $U$ :  $\langle Ins, o_1, L, o_2 \rangle, \langle Del, o_1, L, o_2 \rangle,$  or
 $\langle Chg, o_1, OldVal, NewVal \rangle$ 
3. New database state  $DB'$ 
4. View instance  $V$ 
  
```

Figure 3: Incremental maintenance algorithm input ADD_{prim} , DEL_{prim} , ADD_{adj} , and DEL_{adj} of objects and edges to add to and remove from the view. In Figure 3, we abbreviate the *where* clause with “ $conditions(v_1, \dots, v_n)$.” Conditions are written in disjunctive normal form using boolean expressions, such as $y = \text{“Mushroom”}$, as in SQL.

```

1. Check for relevance of update  $U$  to the view instance
 $V$  defined by the view specification  $S$ . Generate a set
of relevant variables  $R$ . If  $R$  is empty, stop.
2. Generate maintenance statements and create
 $ADD_{prim}$  and  $DEL_{prim}$  using  $U, S,$  and  $R$ .
3. Generate maintenance statements and create
 $ADD_{adj}$  and  $DEL_{adj}$  using  $U, S, R,$  and  $ADD_{prim}$ 
or  $DEL_{prim}$ .
4. Install  $ADD_{prim}, DEL_{prim}, ADD_{adj},$  and  $DEL_{adj}$ 
in  $V$ .
  
```

Figure 4: Basic structure of the incremental maintenance algorithm

Figure 4 outlines the steps of the view maintenance algorithm. We describe the algorithm as it operates on a single update. First, it checks whether the update is *relevant* to the view, that is, if update U could cause a change to the view instance V . If so, the algorithm creates the Lorel statements that generate ADD_{prim} and DEL_{prim} . The statements identify the primary objects to add and remove by explicitly binding the objects in the update to the view specification. The algorithm then creates the sets of maintenance statements that generate ADD_{adj}^x and DEL_{adj}^x . ADD_{adj}^x and DEL_{adj}^x contain the adjunct objects and edges to add and remove for each *with* clause variable x . Adjunct objects may be affected in three ways: (1) by newly inserted or deleted primary objects; (2) by current adjunct objects that are the source of an inserted or deleted edge; and (3) by atomic value changes.

3.2 Relevance of an Update

To avoid generating (and evaluating!) unnecessary maintenance statements, we first perform some sim-

```

function RelevantVars(Update  $U$ , View specification  $S$ )
// If updated object is not in RelevantOids, then it's not
// relevant. RelevantOids is  $\{\langle oid, queryvariable \rangle\}$ .
if  $\langle o_1(U), \cdot \rangle \notin RelevantOids$  then return  $\emptyset$ ;
// Find out which variables are relevant to the update
 $vars \leftarrow \emptyset$ ;  $relvars \leftarrow \emptyset$ ;
foreach  $v \in variables(S)$  do
    // If updated object is not in RelevantOids, then it's
    // not relevant
    if  $\langle o_1(U), v \rangle \in RelevantOids$  then  $vars \leftarrow vars \cup \{v\}$ ;
// If update is atomic change, do simple syntactic check
if  $type(U) = Chg$  then
    foreach  $v \in vars$  do
        // Let constants( $S, v$ ) be the constants appearing
        // in  $S$  compared to  $v$ , e.g., using = here
        foreach  $c \in constants(S, v)$  do
            // See if there's a predicate in the view spec
            // whose value may have changed
            if ( $OldVal(U) \neq c$  and  $NewVal(U) = c$ ) or
                ( $OldVal(U) = c$  and  $NewVal(U) \neq c$ ) then
                 $relvars \leftarrow relvars \cup \{v\}$ ;
    else  $relvars \leftarrow vars$ ;
return  $relvars$ ;

```

Figure 5: *RelevantVars* returns the view specification variables for which the update U is relevant.

ple relevance checks. We use an auxiliary data structure, *RelevantOids*, to keep information that would be available from the schema in a structured database. *RelevantOids* contains the object identifier of every object touched during the evaluation of a view specification, paired with the variable to which it was bound, whether or not the object eventually appears in the view. It is used to check quickly whether a database update could possibly affect the view. For example, if object o_1 in a *Chg* update does not appear in *RelevantOids*, then it was not examined during view evaluation and the update can be ignored.

We also use syntactic checks that indicate whether specific atomic value changes could affect the view. For each comparison in the view specification *where* clause that involves a constant value, we compare the constant to the update's *OldVal* and *NewVal*. If both or neither of *OldVal* and *NewVal* satisfy the comparison, then the change cannot affect the view.

Figure 5 presents the function *RelevantVars*, which determines the set of variables appearing in the query that the update could be bound to given a view specification.

For example, suppose that the value of object $\&5$ in Figure 1 is changed from “Thai City” to “Hunan Wok”. We can infer that this update does not affect the view in Example 2, because the view specification mentions neither “Thai City” nor “Hunan Wok”. On the other hand, if the value of $\&5$ is changed to “Baghdad Cafe”, which is the constant used in the comparison $x.Name = \text{“Baghdad Cafe”}$, then the update may be relevant.

We do not attempt to quantify the savings achieved by using *RelevantOids* in this paper. However, we

note that for views defined over a small portion of the database, most updates are irrelevant.

3.3 Generating Maintenance Statements

We now describe how to generate the maintenance statements for each type of update: edge insertion, edge deletion, or atomic value change. Consider first the edge insertion and edge deletion cases. For each one-step path in the view specification, we generate a maintenance statement that checks whether the updated edge binds to it. If so, the statement produces updates to the view. We use auxiliary data structures to represent the one-step paths appearing in the view specification. *OneStepPath_{from}*, *OneStepPath_{prim}*, and *OneStepPath_{adj}* contain all the one-step paths that appear in the *from* clause, *from* and *where* clauses, and *with* clause, respectively. For example, *OneStepPath_{prim}* for the view specification in Example 2 is $\{Guide.Restaurant\ r, r.Entree\ e, r.Name\ x, e.Ingredient\ y\}$. Note that each *OneStepPath* set is small since it depends on the query and not on the database.

3.3.1 Edge Insertion

For edge insertion, let the update be $\langle Ins, o_1, L, o_2 \rangle$. We generate a primary object maintenance statement for every possible pair of bindings of o_1 and o_2 using the procedure *GenAddPrim* in Figure 6.

Example 3 (Generating *ADD_{prim}*)

Suppose that update $\langle Ins, \&10, Ingredient, \&15 \rangle$ is performed on the database in Figure 1. The Baghdad Cafe restaurant now has two entrees with the ingredient “Mushroom”. Given the view specification, *RelevantVars* returns the set $\{e\}$. *GenAddPrim* then generates one statement.

```

ADDprim +=
select  $e$ 
from Guide.Restaurant  $r, r.Entree\ e$ 
where exists  $x$  in  $r.Name: x = \text{“Baghdad Cafe”}$ 
and exists  $\&15$  in  $\&10.Ingredient:$ 
     $\&15 = \text{“Mushroom”}$ 
and  $e = \&10$ ;

```

This maintenance statement can be evaluated more efficiently than the original view specification, as we show in Section 4. \square

We then generate the maintenance statements for the adjunct objects. There are two cases to consider: (1) adjunct objects attached to the new primary objects in *ADD_{prim}* and (2) adjunct objects that are newly connected to the view by the inserted edge from o_1 to o_2 (when o_1 is an adjunct object).

For the first case, we generate maintenance statements starting from the set *ADD_{prim}*. For the second case, we first test whether the inserted edge matches a relevant (adjunct object) variable and has a matching label. If so, then we generate a set of maintenance

```

procedure GenAddPrim(Update  $U = \langle Ins, o_1, L, o_2 \rangle$ , View specification  $S$ , RelevantVars  $R$ )
// For each relevant variable
foreach  $a \in R$  do
  // For each place where the update can be substituted in the view specification
  foreach  $\langle a, L, b \rangle \in OneStepPath_{prim}$  do
    // Write a maintenance statement based on the view specification
     $ADD_{prim} +=$  copy  $S$  except for the with clause and
       $\forall L_i$  in from clause replace " $a.L_i$ " with " $o_1.L_i$ "
       $\forall L_j$  in from clause replace " $b.L_j$ " with " $o_2.L_j$ "
      replace " $a$ " with " $o_1$ " and " $b$ " with " $o_2$ " in where clause
      add "and  $a = o_1$ " to each disjunct in where clause
      if  $\langle a, L, b \rangle \in OneStepPath_{from}$  add "and  $b = o_2$ " to each disjunct in where clause

```

Figure 6: *GenAddPrim* generates the ADD_{prim} maintenance statements.

```

procedure GenAddAdj(Update  $U = \langle Ins, o_1, L, o_2 \rangle$ , View specification  $S$ , RelevantVars  $R$ )
// (1) If primary objects were added, need to add adjunct objects from them
if  $ADD_{prim} \neq \emptyset$  then
  // For each one-step path in the with clause
  foreach  $\langle w_{j(k-1)}, L_{jk}, w_{jk} \rangle \in OneStepPath_{adj}$  do
    // Write a maintenance statement based on the view specification (no where or with clause)
     $ADD_{adj}^{w_{jk}} +=$  select  $\langle w_{j(k-1)}, L_{jk}, w_{jk} \rangle$ 
      from  $ADD_{prim} v_i, v_i.L_{j1} w_{j1}, \dots, w_{j(k-1)}.L_{jk} w_{jk}$ ;
  // (2) For each place that edge could be adjunct edge
  foreach  $v \in R$  do
    foreach  $\langle v, L, w_{jk} \rangle \in OneStepPath_{adj}$  do
      // Write a set of maintenance statements starting from added edge:
      // Add inserted edge to the view
       $ADD_{adj}^{w_{jk}} +=$  select  $\langle o_1, L, o_2 \rangle$ ;
      // From  $o_2$ , add any necessary edges
       $ADD_{adj}^{w_{j(k+1)}} +=$  select  $\langle o_2, L_{j(k+1)}, w_{j(k+1)} \rangle$  from  $o_2.L_{j(k+1)} w_{j(k+1)}$ ;
      // In a similar fashion, include all paths
      foreach  $\langle w_{j(k+n-1)}, L_{j(k+n)}, w_{j(k+n)} \rangle \in O$  do
         $ADD_{adj}^{w_{j(k+n)}} +=$  select  $\langle w_{j(k+n-1)}, L_{j(k+n)}, w_{j(k+n)} \rangle$ 
          from  $o_2.L_{j(k+1)} w_{j(k+1)}, \dots, w_{j(k+n-1)}.L_{j(k+n)} w_{j(k+n)}$ ;

```

Figure 7: *GenAddAdj* generates the ADD_{adj} maintenance statements.

statements that add the inserted edge and all subsequent paths in $OneStepPath_{adj}$. Both cases are handled by procedure *GenAddAdj* in Figure 7.

Example 4 (Generating ADD_{adj})

GenAddAdj generates the following maintenance statements for the update $\langle Ins, \&10, Ingredient, \&15 \rangle$.

```

 $ADD_{adj}^n +=$ 
select  $\langle e, Name, n \rangle$ 
from  $ADD_{prim} e, e.Name n$ ;

 $ADD_{adj}^i +=$ 
select  $\langle e, Ingredient, i \rangle$ 
from  $ADD_{prim} e, e.Ingredient i$ ;

```

Since the inserted edge is not connected to an existing adjunct object ($\&10$ is not currently an adjunct object in the view), no statements are generated by the second half of *GenAddAdj*. \square

Because the addition of an edge in the absence of negation cannot cause a deletion, we do not have to generate DEL_{prim} or DEL_{adj} .

3.3.2 Edge Deletion

Let the update be $\langle Del, o_1, L, o_2 \rangle$. A deleted edge may: (1) be irrelevant and not affect the view; (2) cause a primary object (or objects) to be deleted; (3) appear directly in the (adjunct) view and need to be removed. Either (2) or (3) could cause additional adjunct edges to be removed from the view. In principle, a delete edge update generates maintenance statements similar to an insert edge update. However, the delete edge statements must simulate the existence of the now deleted edge in the view to determine whether it originally contributed to the appearance of objects or edges in the view. Also, the delete edge statements must check (using a subquery) whether a potentially deleted object or edge should remain in the view due to paths not involving the deleted edge. For example, if the *Entree* object $\&9$ in Figure 1 had two "Mushroom" ingredients, then applying the update $\langle Del, \&9, Ingredient, \&15 \rangle$ should not remove the *Entree* object $\&9$ from the view.

Figure 8 shows the procedure *GenDelPrim*, used to generate the maintenance statements for the primary objects.

```

procedure GenDelPrim(Update  $U = \langle Del, o_1, L, o_2 \rangle$ , View specification  $S$ , RelevantVars  $R$ )
// For each relevant variable
foreach  $a \in R$  do
  // For each place where the update can be substituted in the view spec
  foreach  $\langle a, L, b \rangle \in OneStepPath_{prim}$  do
    // Write a maintenance statement based on the view specification:
     $DEL_{prim} +=$  copy  $S$  except for the with clause and
      // The first two replacements reconstruct the before state
      replace “ $a.L\ b$ ” with “ $(o_1.L \cup \{o_2\})\ b$ ” in from clause.
      replace “exists  $b$  in  $a.L$ ” with “exists  $b$  in  $(o_1.L \cup \{o_2\})$ ” in where clause.
      // The remaining replacements handle normal appearance of bound variables
       $\forall L_i$  in from clause replace “ $a.L_i$ ” with “ $o_1.L_i$ ”
       $\forall L_j$  in from clause replace “ $b.L_j$ ” with “ $o_2.L_j$ ”
      replace “ $a$ ” with “ $o_1$ ” in where clause
      replace “ $b$ ” with “ $o_2$ ” in where clause
      add “and  $a = o_1$ ” to each disjunct in where clause
      if  $\langle a, L, b \rangle \in OneStepPath_{from}$  add “and  $b = o_2$ ” to each disjunct in where clause
      // The duplicate test is a subquery that ensures that the object bound
      // to  $v_i$  is not in the view for another reason
      add to where clause “and not exists ( $S'$ )” where  $S'$  is
       $S$  without the with clause and with new variables  $v'_j$  for each  $v_j$ 
      and an additional where condition: “ $v'_i = v_i$ ” ( $v_i$  is the selected variable in  $S$ )

```

Figure 8: Generating maintenance statements for DEL_{prim} .

Clause	Original	Incremental Statement	General Rule
From	Guide.Restaurant r	Guide.Restaurant r	$v_j.L_k\ v_k$ s.t. $(v_j$ and $v_k) \neq (a$ or $b) \rightarrow$ No Change
From	r .Entree e	$(\&3$.Entree $\cup \{\&9\})e$	$a.L\ b \rightarrow (o_1.L \cup \{o_2\})\ b$
Where	$\exists x$ in r .Name: $x =$ “Baghdad Cafe”	$\exists x$ in $\&3$.Name: $x =$ “Baghdad Cafe”	$a.L_j\ v_j$ s.t. $v_j \neq b \rightarrow o_1.L_j\ v_j$
Where	$\exists y$ in e .Ingredient: $y =$ “Mushroom”	$\exists y$ in $\&9$.Ingredient: $y =$ “Mushroom”	$b.L_j\ v_j \rightarrow o_2.L_j\ v_j$

Figure 9: Transformations for incremental maintenance statements for Example 5

Example 5 (Generating DEL_{prim})

Suppose the update $U = \langle Del, \&3, Entree, \&9 \rangle$ is applied to the database of Figure 1. The object $\&9$ must be removed from the view. $GenDelPrim$ generates one statement.

```

 $DEL_{prim} +=$ 
select  $e$ 
from Guide.Restaurant  $r$ ,  $(\&3$ .Entree  $\cup \{\&9\})\ e$ 
where exists  $x$  in  $\&3$ .Name:  $x =$  “Baghdad Cafe”
and exists  $y$  in  $\&9$ .Ingredient:  $y =$  “Mushroom”
and  $r = \&3$  and  $e = \&9$ 
and not exists (
  select  $e'$ 
from Guide.Restaurant  $r'$ ,  $r'$ .Entree  $e'$ 
where exists  $x'$  in  $r'$ .Name:
       $x' =$  “Baghdad Cafe”
and exists  $y'$  in  $e'$ .Ingredient:
       $y' =$  “Mushroom”
and  $e' = e$ );

```

This statement adds bindings for r and r .Entree to the view specification S and reconstructs the deleted edge by binding e to $\&9$. The transformations to the original query are summarized in the table shown in Figure 9. \square

We then generate the maintenance statements for the adjunct objects and edges. However, like the objects in the primary zone, an adjunct object or edge

can be included in the view due to multiple paths. Reachability via a deleted edge is not a sufficient condition for deleting an adjunct object or edge, as we explain in [4]. Instead, a subquery of the *where* clause looks for other variable bindings for the edge to be removed. If another binding is found, then the edge is not deleted. Due to space restrictions, we omit the procedure $GenDelAdj$ here; see [4].

Example 6 (Generating DEL_{adj})

For the update $\langle Del, \&3, Entree, \&9 \rangle$, procedure $GenDelAdj$ creates one maintenance statement for each path in $OneStepPath_{adj}$.

```

 $DEL_{adj}^n +=$ 
select  $\langle e, Name, n \rangle$ 
from  $DEL_{prim}\ e, e$ .Name  $n$ ;

 $DEL_{adj}^i +=$ 
select  $\langle e, Ingredient, i \rangle$ 
from  $DEL_{prim}\ e, e$ .Ingredient  $i$ ;

```

Neither statement in our simple example includes a *where* subclause. More complex cases, however, do. \square

3.3.3 Atomic Value Change

Let the update U be $\langle Chg, o_1, OldVal, NewVal \rangle$. This value change may cause deletions, insertions or both

to the view, or there might be no update necessary because the change is irrelevant to the view. Due to object sharing, an object may have many incoming edges with different labels. Therefore, the original edge traversed to find an object is not the only possibly relevant edge. Consequently, we bind the changed object to each variable identified by the procedure *RelevantVars*, using a separate maintenance statement for each variable. A single maintenance statement handles each case. An atomic value change that could cause the addition of objects within the view is treated similarly to an edge insertion, where the inserted edge is the edge followed to get to the atomic object during view evaluation. The deletion case is similar. Note that *RelevantVars* can help optimize the execution of the maintenance statements by tracking whether the changed value could potentially cause the addition versus the removal of objects.

Due to space constraints we omit the procedure for atomic value changes, but we include the following illustrative example.

Example 7 (Atomic Value Change)

Suppose the update U is $\langle Upd, \&7, \text{"BaghdadCafe"}, \text{"Wendy's"} \rangle$. We identify x as the only relevant variable for Example 2. This atomic value change *cannot* result in adding new objects to the materialized view, because the new value "Wendy's" does not satisfy the condition on x . However, the old value "Baghdad Cafe" does. If x is bound to $\&7$ then the condition's value changes from true to false and some objects may no longer be in the view. We therefore generate DEL_{prim} for the deletion of $\langle r, Name, \&7 \rangle$ since $Name$ is the label associated with x .

```

DELprim +=
select e
from Guide.Restaurant r, r.Entree e
where exists &7 in r.Name :
  (OldVal(&7) = "Baghdad Cafe")
and exists y in e.Ingredient: y = "Mushroom"
and not exists (
  select e'
  from Guide.Restaurant r', r'.Entree e'
  where exists x' in r'.Name:
    x' = "Baghdad Cafe"
  and exists y' in e'.Ingredient:
    y' = "Mushroom"
  and e' = e);

```

Based on DEL_{prim} , DEL_{adj}^n and DEL_{adj}^i are calculated as shown in Example 6. \square

3.4 Installing the Maintenance Changes

The changes represented by ADD_{prim} , ADD_{adj} , DEL_{prim} , and DEL_{adj} are installed in the materialized view. Since there is no duplication of objects in the view, deletions need to be installed in the view before insertions. If a view object ceases to be a primary object, it may still remain in the view as an adjunct object and vice versa. Finally, if the update is an atomic

value change of an object in the view, the new value is installed in the delegate object. Given ADD_{prim} , ADD_{adj} , DEL_{prim} , and DEL_{adj} , the installation process can use indices to identify the objects and edges that are already in the view.

4 Cost Model

In this section, we present an analytic model that evaluates the cost of both view recomputation and incremental maintenance for a given update. A more detailed cost model that follows a similar approach for an object-oriented system is presented in [8], and [30] presents a more complex cost model for Lore. The cost model can be used by the query optimizer to choose dynamically, for a given set of updates, whether to recompute or to incrementally maintain the view.

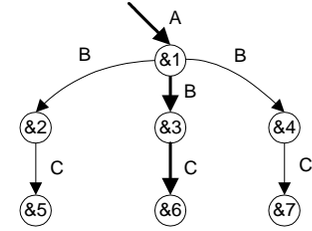


Figure 10: Path expression evaluation and statistics (path expression: $A.B\ b, b.C\ c$)

The cost assigned to a plan is the estimated number of object fetches during query processing. While more complex cost models have been proposed for object oriented systems, e.g., [19], they rely heavily on the object clustering guaranteed by the system. In the absence of clustering, we count the number of object fetches, since we cannot accurately determine in advance whether two objects will be on the same page.

The cost formulas rely on our top-down query execution strategy, described in Section 2.4. This strategy results in a depth-first traversal of the data starting from a named object [29]. Other query execution strategies for semistructured databases are investigated in [30, 16]. The following quantities are part of the statistics kept by the system.

- $Fanout(x, L)$: the estimated average number of children with the label L that are descendants of some object in the set of objects bound to variable x . The variable x must already be bound using a path expression. In Figure 10, $Fanout(b, C)$ is 1 since each of the objects in the set b has a single C child. We use the set x to refer to the set of objects bound to x .
- $|x|$: the estimated number of objects in the set x . In Figure 10, $|c| = 3$.
- $Cost(x, L, y)$: the estimated cost, i.e., the number of objects fetched in order to get all of the subobjects with edge labeled L originating from any object in x , where each resulting object is placed into

set y . This cost is computed by $Cost(x, L, y) = |x| * Fanout(x, L)$.

For example, given the path expression $b.Cc$ of Figure 10, the evaluation cost for $b.Cc$ is $Cost(b, C, c) = |b| * Fanout(b, C) = |A| * Fanout(A, B) * Fanout(b, C) = 1 * 3 * 1 = 3$, where A is a named object.

Without any bindings, the cost for evaluating a path expression P is

$$Cost(total) = \sum_{(x, L, y) \in P} Cost(x, L, y)$$

The incremental maintenance statements bind variables to the objects contained in the update and use the bindings to prune the search space. The execution proceeds until a variable x bound by the update is encountered. If the object bound to x is not the updated object, then the evaluation short circuits and goes on to the next binding for x . A bound variable lowers the cost of the computation for the rest of the path expression since it limits the remaining portion of a path to objects reachable from the bound variable. Insertions and deletions provide two object bindings, while an atomic value change provides only one. Both the cost model and the formulas ignore object sharing, which can reduce the actual cost.

We now apply our cost formula to the view specification of Example 2.

Example 8 (Cost of Full Recomputation)

The cost for recomputation of the view is:

$$\begin{aligned} & \sum_{(x, L, y) \in OneStepPath_{prim} \cup OneStepPath_{adj}} Cost(x, L, y) \\ &= |Guide| * Fanout(Guide, Restaurant) * \\ & \quad (1 + Fanout(r, Entree) + Fanout(r, Name) + \\ & \quad Fanout(r, Entree) * Fanout(e, Name) + \\ & \quad 2 * Fanout(r, Entree) * Fanout(e, Ingredient)) \end{aligned}$$

□

We now show how our cost formula applies to the maintenance statements in Example 3 for update $\langle Ins, \&10, Ingredient, \&15 \rangle$.

Example 9 (Maintenance Cost of Inserting an Edge)

$P = \{ \langle Guide, Restaurant, r \rangle, \langle r, Entree, e \rangle, \langle r, Name, x \rangle, \langle e, Ingredient, y \rangle \}$ is the set of one-step path expressions in the maintenance statement of Example 3 and $P' = \{ \langle ADD_{prim}, Name, n \rangle, \langle ADD_{prim}, Ingredient, i \rangle \}$ is the set of one-step path expressions in the maintenance statement of Example 4. The bindings $e = \&10$ and $y = \&15$ are provided.

$$\begin{aligned} & \sum_{(x, L, y) \in P} Cost(x, L, y) + \sum_{(x, L, y) \in P'} Cost(x, L, y) \\ &= |Guide| * Fanout(Guide, Restaurant) + 1 + \end{aligned}$$

$$\begin{aligned} & |Guide| * Fanout(Guide, Restaurant) * \\ & Fanout(r, Name) + 1 * Fanout(e, Ingredient) + \\ & |ADD_{prim}| * (Fanout(ADD_{prim}, Name) + \\ & Fanout(ADD_{prim}, Ingredient)) \end{aligned}$$

$|ADD_{prim}|$ depends upon the number of possible bindings for e and the selectivity of the *where* clause, as follows:

$$\begin{aligned} |ADD_{prim}| &= |e| * Selectivity(where) = \\ & 1 * Selectivity(where) \leq 1. \quad \square \end{aligned}$$

5 Evaluation

Our evaluator program accepts a single view specification statement, a database, and a single change, and computes the cost for both recomputation and incremental maintenance using our cost model. In this section, we present the costs for a variety of view specifications, databases, and updates. We do not use the auxiliary structure *RelevantOids* in the cost model, so the actual costs for incremental maintenance will be lower in many cases. In all of our graphs, the cost is shown on the y axis in a *logarithmic* scale.

5.1 Base Costs for Update Operations

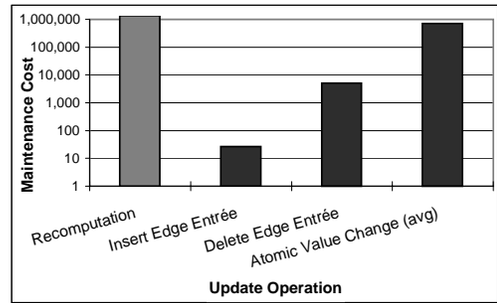


Figure 11: Base costs for update operations

In the first experiment, shown in Figure 11, we looked at the costs of different update operations for the view specification of Example 2. The test database contained one Guide, 1000 restaurants, on average 100 entrees and 1 name per restaurant, and 10 ingredients and 2 names per entree. Other portions of the database were not traversed when computing or maintaining the view and are thus irrelevant. We assumed a fixed selectivity for the *where* clause of 50%. Each bar shows the cost of maintaining the view after a single update for a different update operation.

Recomputation is over 100 times more expensive than incremental maintenance for insert or delete edge operations. These savings are due to binding the variables associated with the inserted or deleted edge. A much smaller portion of the database is traversed during execution of the incremental view maintenance statements compared to the view specification statement. Maintaining a view for edge insertions was significantly cheaper than for edge deletions since delete edge maintenance statements require a subquery.

The maintenance cost for an atomic value change varies wildly. Without the procedure *RelevantVars*, the incremental algorithm will generate a maintenance statement for each condition in the *where* clause. Although each statement will incorporate a variable binding for the changed object, there is only one such binding. Depending on where the binding occurs, the maintenance statement cost may vary from much to only slightly cheaper than the cost of recomputation. Given several *where* conditions, recomputation may be more cost effective. For example, for the view in Example 2, testing a single atomic change against both conditions in the *where* clause cost is almost as expensive as recomputation, as shown in Figure 11. However, relevance tests using *RelevantOids* can often determine that only a few or even none of the conditions in the *where* clause are relevant. For the same example, evaluating the maintenance statement for only one condition is always cheaper than recomputation.

5.2 Bound Variable Position

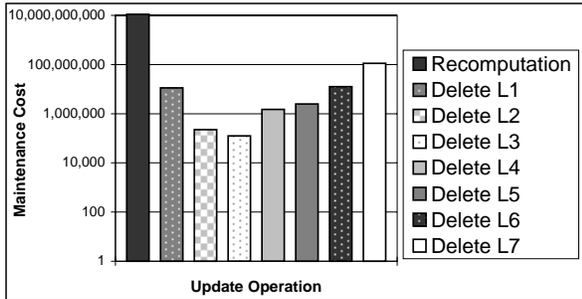


Figure 12: Varying position of bound variable in *from* clause

The position of the bound variable affects the cost of incremental maintenance. For our next experiment, we used a view specification containing a chain of eight one-step paths in the *from* clause:

```
define view VaryingFrom as VF =
  select z2 from A.L1 z1, z1.L2 z2, ..., z7.L8 z8;
```

The database contained a single named object *A*, 1000 *L*₁ subobjects of *A*, on average 100 subobjects per *z*₁, and ten *L*_{*i*} subobjects per *z*_{*i*-1} for $3 \leq i \leq 8$. We deleted the edge $\langle o_{i-1}, L_i, o_i \rangle$, for all values of $3 \leq i \leq 8$ in turn. Figure 12 shows that recomputation is 10–500 times more expensive than incremental maintenance. When the bound variable is in the middle of a path expression, it effectively divides the path into two shorter paths: to compute the total cost, the costs of the two shorter paths need to be added rather than multiplied (see Section 4). Therefore, the variable binding provided by the newly inserted or deleted edge has the most beneficial effect when it occurs in the middle of the path expression.

5.3 Length of the *from* Clause

The number of variables in the *from* clause also affects the cost of incremental maintenance. For this experi-

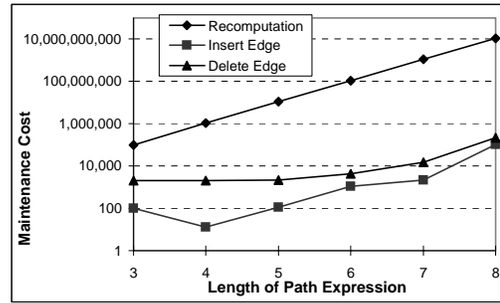


Figure 13: Varying length of *from* clause

ment, we used view specifications of the following pattern and varied the length of the path expression in the *from* clause from three to eight one-step paths.

```
define view VaryingFrom2 as VF2 =
  select z2 from A.L1 z1, z1.L2 z2, ..., zn-1.Ln zn;
```

The database was the same as in Section 5.2. For each view specification, we inserted the edge $\langle o_1, L_{\lfloor n/2 \rfloor + 1}, o_2 \rangle$, which bound the middle variable in the path. Figure 13 shows that as the number of variables increased, the recomputation cost also increased. Each additional edge in the *from* clause caused the relevant portion of the database to increase by a factor of ten. The incremental maintenance costs are much lower and increase much more slowly due to the bound variables. The insert edge cost decreases when $n = 4$ because the bound variable appears in a more advantageous position in the path expression.

5.4 Database Size

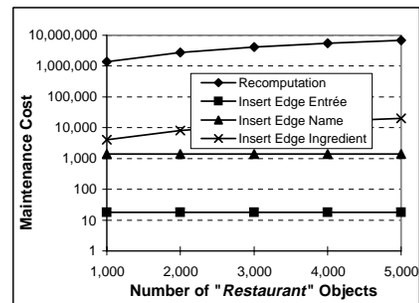


Figure 14: Varying database size

For the fourth experiment, we used the view specification of Section 5.1, but varied the size of the relevant portion of the database. We increased the number of restaurants in the database from 1000 to 5000, and kept the same average number of entrees per restaurant, ingredients per entree, etc. Therefore, when the number of restaurants doubled, for example, the size of the relevant portion of the database doubled. The maintenance costs after various edge insertions are shown in Figure 14. The cost of recomputation is consistently 100–100,000 times higher than the cost of incrementally maintaining the view.

The size of the database had negligible effect on inserting an *Entree* and *Name* edge, since the inserted

edge provided a binding to a specific restaurant. When inserting an *Ingredient* edge, the placement of the bound variable was not as fortunate, and the execution cost of the maintenance statements grew linearly with the size of the database, remaining many orders of magnitude lower than the cost of recomputation. The recomputation cost always grew linearly with the size of the relevant portion of the database, since it traversed the entire relevant portion.

5.5 Selectivity of the *where* Clause

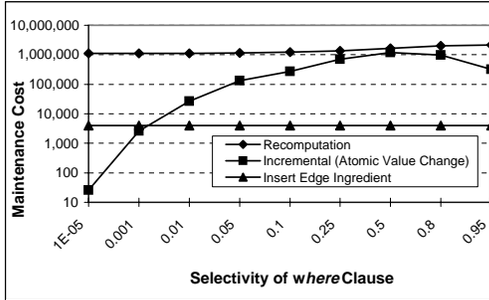


Figure 15: Varying selectivity of *where* clause

Figure 15 shows the results of the fifth experiment. We kept the same view definition and database structure as in Section 5.1, but varied the selectivity of the *where* clause. As the selectivity increases, more objects are included. Therefore, the recomputation cost went up reflecting the rising cost of locating and adding the adjunct objects. The incremental maintenance cost for atomic value changes is also influenced significantly by the selectivity of the *where* clause. When the selectivity is low, most atomic value changes can be screened out by the syntactic relevance test before running any queries. When the selectivity is high, most objects are already included in the view, so very few new objects need to be added to the view because of the change. Since syntactic relevance tests only apply to atomic value changes (and affect their cost!), the maintenance cost for an edge insertion does not change based on the atomic values and the selectivity.

Note that in all our other experiments, the selectivity of the *where* clause is fixed at 50%, which, as shown in Figure 15, is the value that most heavily disadvantages our incremental maintenance algorithm.

5.6 Number of Label Occurrences

For the final experiment, we varied the number of times the label of the inserted or deleted edge matched a label in the view specification. We used view specification statements of the following form:

```
define view VaryingLabel as VL =
  select x
  from A.L1 x, x.L2 y, y.L3 z
  where exists t in y.L4: t < 10
  and exists w in z.L5: w > 7
  with x.L6;
```

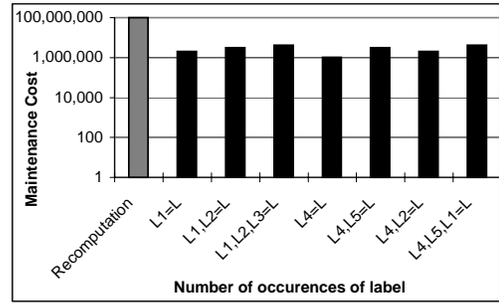


Figure 16: Varying number of occurrences of a label in view specification

We inserted or deleted the edge $\langle o_1, L, o_2 \rangle$. For each test, we changed some of the labels in the view specification (as well as the corresponding labels in the source database) to “*L*”, as indicated by the legend for the results, shown in Figure 16. The database contained 100 subobjects of each object for each distinct label.

The recomputation cost was unaffected by the specific labels, since the structure of the database remained the same. The incremental maintenance costs varied, however, since each appearance of the label *L* required an additional maintenance statement. However, even when the label *L* appeared three times in the view specification, incremental maintenance was still 20 times cheaper than recomputation.

6 Conclusion

Most approaches for incremental view maintenance rely on the database schema to generate maintenance statements. We described an incremental maintenance algorithm for views over semistructured, schemaless data. Our algorithm computes the changes to the view based on the information available from the view specification, the update operation, the database state after the update, and some auxiliary data structures that are generated when populating the view.

Our evaluation results show that our incremental maintenance algorithm outperforms recomputation of the view, even for large numbers of insert and delete edge updates. However, in some situations, incremental maintenance can be as expensive as full recomputation of the view for a single atomic value change, due to the simple query execution strategy assumed by our cost model. The evaluation also shows that our algorithm scales well with increasing database size.

We have implemented view materialization within Lore [29]. We plan to implement the incremental maintenance algorithm as well. Several optimizations to our incremental maintenance algorithm are possible. First, we plan to extend the algorithm to handle sets of updates together. Second, if the data has a tree structure, then the maintenance statements can be simplified, e.g., by eliminating the subqueries when deleting objects or edges. Third, we would like to incorporate query rewriting and query optimization techniques [30] for semistructured data and provide more query execu-

tion choices to the query optimizer. Finally, we would like to consider using inferred schematic information such as DataGuides [33, 21] or graph schemas [11] to optimize view maintenance.

7 Acknowledgements

We want to thank Yue Zhuge for organizing the group whose discussions eventually led to this paper. We would also like to thank Jennifer Widom and the rest of the Lore team at Stanford for many interesting discussions and comments.

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