Representing and Querying Changes in Semistructured Data^{*}

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Abstract

Semistructured data may be irregular and incomplete and does not necessarily conform to a fixed schema. As with structured data, it is often desirable to maintain a history of changes to data, and to query over both the data and the changes. Representing and querying changes in semistructured data is more difficult than in structured data due to the irregularity and lack of schema. We present a model for representing changes in semistructured data and a language for querying over these changes. We discuss implementation strategies for our model and query language. We also describe the design and implementation of a "query subscription service" that permits standing queries over changes in semistructured information sources.

1 Introduction

Semistructured data is data that has some structure, but it may be irregular and incomplete and does not necessarily conform to a fixed schema (e.g., HTML documents). Recently, there has been increased interest in data models and query languages for semistructured data [Abi97, BDHS96, CACS94, CGMH⁺94, MAG⁺97]. We also see increased interest in *change management* in relational and object data [GHJ96, DHR96], and in the related problem of *temporal databases* [SA86, Soo91]. However, we are not aware of any work that addresses the problem of representing and querying changes in semistructured data. As will be seen, this problem is more challenging than the corresponding problem for structured data due to the irregularity, incompleteness, and lack of schema that often characterize semistructured data.

In this paper, we present a simple and general model, *DOEM* (pronounced "doom"), for representing changes in semistructured data. We also present a language, *Chorel*, for querying over data and changes represented in DOEM. We discuss the implementation of DOEM and Chorel using the *Lore* system at Stanford [MAG⁺97]. We also introduce a facility that allows users to subscribe to changes in semistructured data, and we describe its design and implementation based on DOEM and Chorel.

1.1 Motivating Examples

The *Palo Alto Weekly*, a local newspaper, maintains a Web site providing information about restaurants in the Bay Area [Gul]. Most of the data in the restaurant guide is relatively static. But as often happens in database applications, we are particularly interested in the dynamic part of the data. For example, we are interested in finding out which restaurants were recently added, which restaurants were seen as improving, degrading, etc. These changes can be captured by a tool that

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Bangkok Cuisine, 407 Lytton Ave., Palo Alto, 322–6533

Bangkok Cuisine, off the beaten path on Lytton Avenue, is intimate, friendly and inviting. <u>The</u> <u>smells are the first wake-up call to the senses, a fragrant fusion of barbecue, garlic, sugar, chilies and peanuts.</u> After a few minutes, the comfortable ambience, decorated in soft pinks and greens, seduces you into thinking you are gazing at fresh flowers while dining off linen. Such is the charm of the place,

because the napkins and place mats, at lunch at least, are mere paper; the flowers ersatz.

Hours: Monday-Saturday lunch 11 a.m. to 3 p.m.; Sunday-Thursday dinner 5 to 9:30 p.m.; Friday and Saturday dinner from 5 to 10 p.m. (Reviewed Dec. 10, 1993)

Cafe Borrone, 1010 El Camino Real, Menlo Park, 327-0830

A cross between an elegant sidewalk cafe and a busy Berkeley coffee house. Borrone offers light entrees such as nutmeg-spiced chicken salad and spinach quiche, along with some of the best coffee drinks around. You'll find state-of-the-art sandwiches and desserts, featuring Rose's vanilla

custard. It's all delicious, but it's not the cheapest meal in town. Decor is bookstore chic, and Kepler's Books & Magazines is just across the way. On warm evenings you can dine outside in the courtyard. Open Mon.-Fri. 7 a.m.-11 p.m., Sat. 9 a.m.-11 p.m., Sun. 9 a.m.-5 p.m. No credit cards. (Reviewed May 23, 1990)

Figure 1: Example output from *htmldiff*

we have implemented, called *htmldiff* [CRGMW96]. The *htmldiff* program takes two versions of a web page as input, and produces as output a marked-up copy of the web page that highlights the differences between the two versions based on their semistructured contents. Our system allows users to browse the marked-up web page to view the changes, and to travel back and forth between the old and new versions of the document. A small portion of the output produced by *htmldiff* on two versions of the restaurant guide is shown in Figure 1. The icons (which are in color in the actual output) represent different kinds of change operations: insertions, updates, etc. For details, see [CRGMW96] or visit our Web site at http://www-db.stanford.edu/c3/demos/htmldiff/.

For reasonably small documents, browsing the marked-up HTML files produced by *htmldiff* to view the changes of interest is a feasible option. However, as documents get larger and changes become more prevalent and varied, one soon feels the need to use queries to directly find changes of interest instead of simply browsing. (For example, the restaurant guide page is currently more than 20,000 lines long, making browsing very inconvenient.) An example of a simple change query over the restaurant data is "find all new restaurant entries." Another example is "find all restaurants whose average price changed." Just as browsing databases is often an ineffective way to retrieve information, the same holds for browsing data representing changes. Thus, for this example, what we need is a query language that allows queries over changes to (semistructured) HTML pages.

As another motivating example, consider a typical library system that contains book circulation information. Suppose we wish to be notified whenever any "popular" book becomes available where, say, we define a book as popular if it has been checked out two or more times in the past month. We could partially achieve this goal by setting a trigger on the circulation database that notifies us whenever a book is returned. However, there are two problems with this approach. First, many library information systems are legacy mainframe applications on which triggers are not available. Furthermore, even in cases where the library information system is implemented using a database system that supports triggers, a user often lacks the access rights required to set triggers on the database. Second, there is often no way to access historical circulation information, so that we cannot check whether the book being returned was checked out two or more times recently. In this application too, the data may be semistructured, especially if the library system merges information from multiple sources [PAGM96]. Thus, we again need a method to compute, represent, and query changes in the context of semistructured data.

1.2 Overview

We are interested in the three components of a change management system, in the context of semistructured data: (1) detecting changes; (2) representing changes; and (3) querying changes. Detecting changes in semistructured data is a challenging problem in practice because many information sources that we are interested in do not provide facilities or authorization for explicit monitoring of changes (e.g., using triggers). Therefore, we are often forced to infer changes based on a sequence of data snapshots. We have studied this problem in [CRGMW96, CGM97], which describe algorithms for inferring changes from snapshots of semistructured data; we therefore do not discuss the problem further in this paper.

Since our goal is to represent changes in semistructured data, we use as a starting point the *Object Exchange Model* (*OEM*) [PGMW95], designed at Stanford as part of the *Tsimmis* project [CGMH⁺94]. OEM is a simple graph-based data model, with objects as nodes and object-subobject relationships represented by labeled arcs. Due to its simplicity and flexibility, OEM can encode numerous kinds of data, including relational data, electronic documents in formats such as SGML and HTML, other data exchange formats (e.g., ASN.1), and programs (e.g., C++). The basic change operations in such a graph-based model are node insertion, update of node values, and addition and removal of labeled arcs. (Node deletion is implicit by unreachability [AQM⁺96].) Our change representation model, *DOEM* (for *Delta-OEM*), uses *annotations* on the nodes and arcs of an OEM graph to represent changes. Intuitively, the set of annotations on a node or arc represents the history of that node or arc.

For change queries, we extend the *Lorel* language [AQM⁺96] for querying semistructured data, to obtain *Chorel* (for *Change Lorel*). In particular, we extend the concept of Lorel *path expressions* to allow us to refer to the annotations in a DOEM database. The result is an intuitive and convenient language for expressing change queries in semistructured data. Although the work in this paper is founded on the OEM data model and the Lorel language, the principal concepts are applicable to any graph-based data model (semistructured or otherwise), e.g., [BDHS96, Cat94]. We chose to implement DOEM and Chorel using the *Lore* system [MAG⁺97] by encoding DOEM databases in OEM, and by translating Chorel queries to Lorel. Finally, our design and implementation of a *query subscription service* that permits users to subscribe to changes in semistructured data is an important first application of DOEM and Chorel.

1.3 Related Work

If we consider the general problem of representing and querying the history of a database in addition to its current state, there are two main approaches. The first approach, which we call the *snapshot-collection* approach, views the history of a database as a collection of database states (snapshots). According to this view, a change operation takes a database from one state to the next. The states are ordered, usually linearly, based on time. In addition to querying the present database state, such systems allow any other state of the database to be queried. This is the approach taken by temporal databases [SA86, Soo91]. The second approach, which we call the *snapshot-delta* approach, views

the history of the database as a combination of a single database snapshot and a collection of *deltas*. According to this view, we obtain various states of the database by starting with a single snapshot and applying some sequence of deltas to it. An early, simple example of this approach is the idea of *delta relations*, used in active databases [Buc96, WC96] and trigger languages [ISO94], which represent a set of changes to a relation R using two relations R^+ and R^- , where $R^+ = R_{new} - R_{old}$, and $R^- = R_{old} - R_{new}$. More recently, this approach has been used by the *Heraclitus/H2O* project to represent changes in relational and object data [DHR96, GHJ92, GHJ96]. Our work differs from the Heraclitus/H20 work in two respects. First, we represent changes in semistructured data, not just relational and object data. Second, we present a method for querying over changes as first-class entities, as opposed to using changes to generate hypothetical states that are then queried as usual. We believe that the two approaches are complementary.

1.4 Outline of Paper

The remainder of the paper is organized as follows. Section 2 briefly reviews the Object Exchange Model. In Section 3, we extend OEM to represent changes in semistructured data. Section 4 introduces our change query language and Section 5 discusses its implementation. Section 6 describes the query subscription system we have implemented based on the material in Sections 3–5. We conclude in Section 7.

2 The Object Exchange Model

The Object Exchange Model (OEM) is a simple, flexible model for representing heterogeneous, semistructured data. (Recall that semistructured data is data that may be irregular or incomplete, and that does not necessarily conform to a fixed schema, e.g., HTML documents describing restaurants.) In this section, we begin by briefly describing OEM. Next, we define the basic change operations used to modify an OEM database. Finally, we introduce the concept of an OEM history that describes a collection of basic change operations. Histories form the basis of our change representation model described in Section 3.

Intuitively, one can think of an OEM database as a graph in which nodes correspond to objects and arcs correspond to object-subobject relationships. Each arc has a label that describes the nature of the relationship. (Note that the graph can have cycles, and that an object may be a subobject of multiple objects. Example 2.1 below illustrates these points.) Nodes without outgoing arcs are called *atomic objects*; the rest of the nodes are called *complex objects*. Atomic objects have a *value* of type integer, real, string, etc. An arc (p, l, c) in the graph signifies that the object with identifier c is an l-labeled subobject (child) of the complex object with identifier p. Each OEM database has a distinguished node called the *root* of the database. The root is the implicit starting point of path expressions in the Lorel query language (described in Section 4.1). Formally, we define an OEM database as follows:

Definition 2.1 An *OEM database* is a 4-tuple O = (N, A, v, r), where N is a set of object identifiers; A is a set of labeled, directed arcs (p, l, c) where $p, c \in N$ and l is a string; v is a function that maps each node $n \in N$ to a value that is an integer, string, etc., or the reserved value C (for complex); and r is a distinguished node in N called the *root* of the database. A node is a *complex object* if its value is C and otherwise it is an *atomic object*. Only complex objects have outgoing arcs. We also require that every node be reachable from the root using a directed path. \Box



Figure 2: The OEM database in Example 2.1.

Example 2.1 We will use as our running example an OEM database describing the restaurant guide section of the *Palo Alto Weekly*, introduced in Section 1. Figure 2 shows a small portion of the data. Note that although the restaurant entries are quite similar to each other in structure, there are important differences that require the use of a semistructured data model such as OEM. In particular, we see that the price rating for a restaurant may be either an integer (10) or a string ("moderate"). The address may be either a simple string ("120 Lytton") or a complex object with subobjects listing the street, city, etc. Note also that although the data has a natural hierarchical structure, nodes may have multiple incoming arcs (e.g., node n_7), and there are cycles (e.g., the cycle formed by the arcs "parking" and "nearby-eats"). In the sequel, we refer to this data as *Guide*.

2.1 Changes in OEM

We now describe how an OEM database is modified. Let O = (N, A, v, r) be an OEM database. The four *basic change operations* are the following:

- **Create Node:** The operation creNode(n, v) creates a new object. The identifier n must be new, i.e., n must not occur in O. The initial value v must be an atomic value (integer, real, string, etc.) or the special symbol C.
- **Update Node:** The operation updNode(n, v) changes the value of object n, where v is an atomic value or the special symbol C. Object n must be either an atomic object or a complex object without subobjects. (The model requires us to remove all subobjects of a complex object n before transforming it into an atomic object.) The value v becomes the new value of n.
- Add Arc: The operation addArc(p, l, c) adds an arc labeled l from object p (the parent) to object c (the child). Objects p and c must exist in O, p must be complex, and the arc (p, l, c) must not already exist in O.
- **Remove Arc:** The operation remArc(p, l, c) removes an arc. Objects p and c must exist in O, and O must contain an arc labeled l from p to c.



Figure 3: The OEM database in Example 2.2

If u is a basic change operation that can be applied to O, we say u is valid for O, and we use u(O) to denote the result of applying u to O. Note that there is no explicit object deletion operation. In OEM, persistence is by reachability from the distinguished root node (or equivalently, from special named edges emanating from the root $[AQM^+96]$). Thus, to delete an object it suffices to remove all arcs leading to it. A subtlety is that sometimes we need to allow objects to be "temporarily" unreachable. In particular, when we create a new object, it remains unreachable until we create an arc that links it to the rest of the database. Thus, when we consider sequences of changes in Section 2.2, we want to permit the result of atomic changes to (temporarily) contain unreachable objects. The issue is discussed further in Section 2.2 below. Note that users will typically request "higher-level" changes based on the Lorel update language $[AQM^+96]$; the basic change operations defined here reflect the actual changes at the database level.

Example 2.2 Let us consider some modifications to the OEM database in Example 2.1. We will use these modifications as a running example in the rest of the paper. First, on January 1st, 1997, the price rating for "Bangkok Cuisine" is changed from 10 to 20. This modification corresponds to an *updNode* operation. On the same day, a new restaurant with name "Hakata" is added (with no other data). This modification corresponds to two *creNode* operations for the restaurant node and its subobject, and two *addArc* operations to add arcs labeled "restaurant" and "name." Next, on January 5th, a subobject with value "need info" is added to the "Hakata" restaurant object via an arc labeled "comment." This corresponds to one *creNode* operation and one *addArc* operation. Finally, on January 8th the parking at "Lytton lot 2" is no longer considered suitable for the restaurant "Janta," and the corresponding arc is removed; this modification corresponds to a *remArc* operation. The resulting modified OEM representation of the Guide data is shown in Figure 3, with new data highlighted in bold, and the deleted arc represented using a dashed arrow. \Box

2.2 OEM Histories

We are typically interested in collections of basic change operations, which describe successive modifications to the database. We say that a sequence $L = u_1, u_2, \ldots, u_n$ of basic change operations is valid for an OEM database O if u_i is valid for O_{i-1} for all $i = 1 \ldots n$, where $O_0 = O$, and $O_i = u_i(O_{i-1})$, for $i = 1 \ldots n$. We use L(O) to denote the OEM database obtained by applying the entire sequence L to O. Also, we say that a set $U = \{u_1, u_2, \ldots, u_n\}$ of basic change operations is valid for an OEM database O if (1) for some ordering L of the changes in U, L is a valid sequence of changes, (2) for any two such valid sequences L and L', L(O) = L'(O), and (3) U does not contain both addArc(p,l,c) and remArc(p,l,c) for any p, l, and c. We use U(O) to denote the OEM database obtained by applying the operations in the set U (in any valid order) to O.

We are now ready to define an OEM history. Assume we are given some time domain **time** that is discrete and totally ordered; elements of **time** are called *timestamps*. Intuitively, consider an OEM database to which, at some time t_1 , a set U_1 of basic change operations is applied, then at a later time t_2 , another set U_2 is applied, and so on. A history represents such a sequence of sets of modifications.

Definition 2.2 An OEM *history* is a sequence $H = (t_1, U_1), \ldots, (t_n, U_n)$, where U_i is a set of basic change operations and t_i is a timestamp, for $i = 1 \ldots n$, and $t_i < t_{i+1}$ for $i = 1 \ldots n - 1$. A history $H = (t_1, U_1), \ldots, (t_n, U_n)$ is valid for an OEM database O if, for all $i = 1 \ldots n$, U_i is valid for O_{i-1} , where $O_0 = O$, and $O_i = U_i(O_{i-1})$ for $i = 1 \ldots n$.

We now come back to the requirement that all objects in an OEM database must be reachable from the root. An OEM history can be viewed as a sequence $L_1, ..., L_n$ of sequences of atomic changes. Within one sequence L_i of changes, we relax the requirement that all objects are reachable from the root so that we can, e.g., create a node and then create arcs leading to it, as discussed earlier. However, immediately after each sequence L_i has been applied, nodes that are unreachable are considered as deleted, and the remainder of the history should not operate on these objects. To simplify, we also assume that object identifiers of deleted nodes are not reused.

Example 2.3 The history for the modifications described in Example 2.2 consists of three sets of basic change operations. It is given by $H = ((t_1, U_1), (t_2, U_2), (t_3, U_3))$, where $t_1 = 1Jan97$, $t_2 = 5Jan97$, $t_3 = 8Jan97$, and:

$$U_{1} = \{ updNode(n_{1}, 20), creNode(n_{2}, C), creNode(n_{3}, "Hakata"), \\ addArc(n_{4}, "restaurant", n_{2}), addArc(n_{2}, "name", n_{3}) \}$$
$$U_{2} = \{ creNode(n_{5}, "need info") addArc(n_{2}, "comment", n_{5}) \}$$
$$U_{3} = \{ remArc(n_{6}, "parking", n_{7}) \}.$$

This is a valid history for the OEM database of Figure 2.

3 Representation of Changes

In this section, we describe how changes to an OEM database are represented by attaching *annota*tions to the OEM graph, thereby turning it into a *DOEM* (*Delta OEM*) graph. We first introduce the annotations we use and define a DOEM database as an OEM graph containing these annotations. Next, we describe how an OEM history (defined in Section 2.2) is represented using a DOEM database. Finally, we discuss some properties of DOEM databases that make them well-suited for representing changes in semistructured data.

Intuitively, annotations are tags attached to the nodes and arcs of an OEM graph that encode the history of basic change operations on those nodes and arcs. There is a one-to-one correspondence between annotations and the basic change operations. Thus, nodes and arcs may have the following annotations:

- cre(t): the node was created at time t.
- upd(t, ov): the node was updated at time t; ov is the old value.
- add(t): the arc was added at time t.
- rem(t): the arc was removed at time t.

The set of all possible node annotations is denoted by **node-annot**, and the set of all possible arc annotations is denoted by **arc-annot**.

Using the above definitions of node and arc annotations, we now define a DOEM database. In the following definition, the function $f_N(n)$ maps a node n to a set of annotations on that node and the function $f_A(a)$ maps an arc a to a set of annotations on that arc.

Definition 3.1 A *DOEM database* is a triple $D = (O, f_N, f_A)$, where O = (N, A, v, r) is an OEM database, f_N maps each node in N to a finite subset of **node-annot**, and f_A maps each arc in A to a finite subset of **arc-annot**.

3.1 DOEM Representation of an OEM History

Given an OEM database O and a history $H = (t_1, U_1), ..., (t_n, U_n)$ that is valid for O, we would like to construct the *DOEM database representing* O and H, denoted by D(O, H). D(O, H) is constructed inductively as follows. We start with a DOEM database D_0 that consists of the OEM database O with empty sets of annotations for the nodes and the arcs of O. Suppose D_{i-1} is the DOEM database representing O and $(t_1, U_1), ..., (t_{i-1}, U_{i-1})$, for some $1 \leq i \leq n$. The DOEM database D_i is constructed by considering the basic change operations in U_i . Since the history is valid, we can assume some ordering L_i of the operations in U_i (Definition 2.2). Starting with D_{i-1} , we process the operations in L_i in order. Whenever the value of an object is updated, in addition to performing the update we attach an upd annotation to the node. This annotation contains the timestamp t_i and the old value of the object. When a new object is created or an arc added, in addition to performing the modification, we attach a *cre* or *add* annotation with the timestamp t_i . When an existing arc is removed, we do not actually remove the arc from the graph; instead, we simply attach a *rem* annotation to the affected arc with the timestamp t_i . Observe that this representation directly stores the changes themselves, not the before and after images of the changes, and thus takes the *snapshot-delta* approach discussed in Section 1.3.

Example 3.1 Consider the history described in Example 2.3, which transforms the OEM database of Figure 2 to that of Figure 3. The corresponding DOEM database is shown in Figure 4. We see that the DOEM database contains several annotations, depicted as boxes in the figure. For example, the annotations with timestamp "1Jan97" correspond to the first set of updates. Note that the *cre*, *add*, and *rem* annotations contain only the timestamp, while the *upd* annotation also contains the old value of the updated node (10, in our example). Also note that the removed "parking" arc from the "Janta" restaurant object to the "Lytton lot 2" parking object is not actually removed from the DOEM database; instead it bears a *rem* annotation.



Figure 4: The DOEM object in Example 3.1.

3.2 Properties of DOEM Databases

We have seen above how a DOEM database is used to represent an OEM database and its history. We now discuss the advantages of this representation. We say that a DOEM database D is *feasible* if there exists some OEM database O and valid history H such that D = D(O, H). Note that we do not require DOEM databases to record all changes since creation, i.e., OEM database O need not be empty. DOEM databases have the following desirable properties:

- It is easy to obtain the original snapshot $O_0(D)$ from a DOEM database D. $O_0(D)$ contains exactly those nodes in D that do not have a cre annotation. The arcs of $O_0(D)$ are the arcs in D that either have no annotations, or have a rem annotation as the annotation with the smallest (earliest) timestamp.
- It is easy to obtain the *snapshot at time* t, $O_t(D)$, from a DOEM database D. Starting from the root object of D, we traverse D in preorder. For each node n we encounter, we do the following:
 - 1. We find the value $v_t(n)$ of n at time t as follows: If n has no upd annotations, then $v_t(n) = v(n)$. Otherwise, let $upd(t_1, ov_1), \ldots, upd(t_k, ov_k)$ be the upd annotations in $f_N(n)$. If $t_k \leq t$, $v_t(n) = v(n)$. Otherwise, pick $i \in [1, k]$ such that t_i is the smallest timestamp greater than t in t_1, \ldots, t_k ; then $v_t(n) = ov_i$.
 - 2. If $v_t(n) = C$, continue the preorder traversal by following the arcs emanating from n that were present at time t. These are the arcs emanating from n that either do not have any annotation with timestamp less than or equal to t, or have an *add* annotation as the annotation with the greatest timestamp less than or equal to t.
- It is easy to obtain the *current snapshot* from a DOEM database. It is the *snapshot at time* c, where c is the current time.

- It is easy to obtain the encoded history H(D) from a DOEM database D. The history $H(D) = (t_1, U_1), ..., (t_n, U_n)$ is constructed as follows. First, $t_1, ..., t_n$ is the set of timestamps occuring in D, ordered by time. For each i = 1 ... n, U_i contains the following operations:
 - 1. addArc(p, l, c) (remArc(p, l, c)), if the arc (p, l, c) has the annotation $add(t_i)$ (respectively, $rem(t_i)$);
 - 2. updNode(n, v), if n has an annotation $upd(t_i, ov)$ and v is the next value of n. That is, v = ov' if the next (by time) annotation of n is $upd(t_j, ov')$, and v = v(n) if n is not updated after t_i ;
 - 3. creNode(n, v), if n has the annotation $cre(t_i)$, where v is defined as in Case 2.
- It is relatively easy to determine if a given DOEM database D is feasible. We construct the original snapshot $O_0(D)$ and the encoded history H(D) for D as above, and test if $D(O_0(D), H(D)) = D$.
- Most importantly, if D is feasible, we can show that the OEM database $O_0(D)$ and the history H(D) encoded by D are unique. Thus, a DOEM database faithfully captures all the information about the history of the corresponding OEM database.
- As we will see in the next section, it is easy and intuitive to query the history encoded in a DOEM database.

4 Querying Over Changes

In Section 3, we have seen how the history of an OEM database is represented by the corresponding DOEM database. In this section, we describe how DOEM databases are queried. We introduce a query language called *Chorel* for this purpose. Chorel is an extension of the Lorel language [AQM⁺96] used to query OEM databases. We begin with a brief overview of Lorel, followed by a description of the extensions that allow us to query over changes.

4.1 Lorel

Lorel uses the familiar select-from-where syntax, and can be thought of as an extension of OQL [Cat94] in two major ways. First, Lorel encourages the use of path expressions. For instance, one can use the path expression guide.restaurant.address.street to specify the streets of all addresses of restaurant entries in the Guide database. Second, in contrast to OQL, Lorel has a very "forgiving" type system. When faced with the task of comparing different types, Lorel first tries to coerce them to a common type. When such coercions fail, the comparison simply returns false instead of raising an error. This behavior, while it may be unsuitable for traditional databases, is exactly what a user expects when querying semistructured data. Lorel also provides a number of syntactic conveniences such as the possibility of omitting the from clause. Due to space limitations, we do not describe Lorel in detail here (see [AQM+96]), but only present through a simple example those features that are needed to understand our extension.

Example 4.1 Consider again the OEM database depicted in Figure 3. To find all restaurants that have a price rating of less than 20.5, we can use the following Lorel query:

```
select guide.restaurant
where guide.restaurant.price < 20.5</pre>
```

Note that the query expresses the price rating as a real number whereas the restaurant entries for "Bangkok Cuisine" and "Janta" in the OEM database shown in Figure 3 use an integer and a string, respectively. Furthermore, the third restaurant entry does not have a price subobject at all. Lorel successfully coerces the integer price 10 to real, and the comparison succeeds. For the string encoding of the price ("moderate"), Lorel tries to coerce, but fails, returning false as the result of the comparison. Finally, for the third restaurant, the missing price subobject simply causes the comparison to return false. Thus, the result of the above query is a singleton set containing the restaurant object for "Bangkok Cuisine." Note that this is an intuitively reasonable response to the original query, despite the typing difficulties and the missing data.

Lorel also allows the use of path expressions that include regular expressions and wildcards (e.g., "#" matches an arbitrary path of length 0 or more). Such general path expressions are powerful extensions of the simple path expressions of OQL, and allow Lorel users to specify complex path patterns in a database graph. Our extension to Lorel for querying changes is also based on extending the notion of path expressions, but in a different direction. In particular, we extend path expressions to allow the annotations in DOEM databases to be specified and matched.

4.2 Chorel

We now describe how Lorel is extended to Chorel. In Chorel, path expressions may contain *annotation expressions*, which allow us to refer to the node and arc annotations in a DOEM database. Informally, Lorel path expressions can be thought of as being matched to paths in the OEM database during query execution. Analogously, the annotation expressions in Chorel path expressions can be thought of as being matched to annotations on the corresponding paths in the DOEM database.

Example 4.2 Consider the DOEM database depicted in Figure 4. To find all newly added restaurant entries only, we can use the following Chorel query:

select guide.<add>restaurant

The annotation expression "**<add>**" specifies that only those objects connected to the "guide" object by a "restaurant"-labeled arc having an *add* annotation should be retrieved. For the database depicted in Figure 4, this Chorel query returns the restaurant object with name "Hakata." \Box

Not surprisingly, we use four kinds of annotation expressions in Chorel path expressions: node annotation expressions "cre" and "upd," and arc annotation expressions "add" and "rem." Recall that a path expression, e.g., guide.restaurant.price, consists of a sequence of labels. Arc annotation expressions must occur immediately before a label, whereas node annotation expressions must occur immediately after one. (Note that since node and arc annotations use different keywords, no confusion can arise.) Path expressions containing node or arc annotation expressions are called annotated path expressions. For instance,

guide.<add>restaurant.price<upd>

is a correct annotated path expression. It requires an *add* annotation to be present on the arc labeled "restaurant," and an *upd* annotation on the "price" node (i.e., on the node at the destination of the arc labeled "price"). For simplicity, in this paper we do not consider path expressions that have annotation expressions attached to wildcards or regular expressions, however generalizing to allow such annotation expressions should not be difficult.

Annotation expressions may also introduce *time variables* to refer to the timestamps stored in matching annotations, and *data variables* to refer to the modified values in matching *upd* annotations. More precisely, the syntax of annotation expressions is as follows:

< Annot [at timeV] > if Annot is in { add, rem, cre } < upd [at timeV] [from oldV] [to newV] > for upd

where time V, old V, and new V are variables. Note that a DOEM database does not explicitly store the new value of an updated object, however this information is available implicitly, and can be determined as follows: To determine the new value nv corresponding to an update annotation upd(t, ov) on node n, we find the upd annotation upd(t', ov') on n with the smallest timestamp greater than t. If no such annotation exists, then nv = v(n), the current value of n; otherwise, nv = ov'. To simplify the presentation, in the rest of this section we will assume that the new value nv corresponding to an upd annotation is directly available. In Section 5, we will see how our translation scheme allows easy access to nv. (A further use of implicit information is considered in Section 4.2.2.)

Let us consider a Chorel query that uses a time variable. Note that we allow users to enter timestamps using a textual representation, e.g., 4Jan97. In keeping with Lorel's extensive use of coercion, any recognizable format is allowed and is converted automatically to an internal timestamp datatype.

Example 4.3 Consider the DOEM database in Figure 4. To find all restaurant entries that were added before January 4th, 1997, we can use the following Chorel query:

select guide.<add at T>restaurant
where T < 4Jan97</pre>

The Chorel preprocessor will rewrite this query to obtain the following. (We will explain this rewriting shortly.)

select R
from guide.<add at T>restaurant R
where T < 4Jan97</pre>

The introduced **from** clause will bind R to all "restaurant" objects that are connected to the "guide" object via an arc with an *add* annotation, and will provide corresponding bindings for T. More precisely, the evaluation of the **from** clause will yield the set of pairs $\langle R, T \rangle$ such that there is a **restaurant** arc from the **guide** object to R that has an **add** annotation with timestamp T. The where clause will filter out the $\langle R, T \rangle$ pairs for which T does not satisfy the condition. For the DOEM database in Figure 4, this query returns the restaurant object for "Hakata."

Once time and data variables have been bound using annotations, they can be used just like other variables in Lorel or OQL. This is illustrated by the following query, which uses time and data variables in the select clause.

Example 4.4 Referring again to the DOEM database in Figure 4, suppose we want to find the names of all restaurants whose price ratings were updated on or after January 1st, 1997 to a value greater than 15, together with the time of the udpate and the new price. We can use the following query (on the left):

select N, T, NV	answer
<pre>from guide.restaurant.price<upd at="" nv="" t="" to="">,</upd></pre>	name "Bangkok Cuisine"
guide.restaurant.name N	update-time 1Jan97
where T >= 1Jan97 and NV > 15	new-value 20

The result of the above query is a single complex object with three components, as shown on the right. The label *name* is chosen by Chorel using the method described in $[AQM^+96]$. For time and data variables whose labels are not specified by the query, Chorel choses the default labels *create-time, add-time, remove-time, update-time, new-value*, and *old-value*.

4.2.1 Chorel Semantics

We now make the semantics of Chorel queries more precise. As is done for Lorel, the semantics is described by specifying the rewriting of Chorel queries into OQL-like queries. However, we need to introduce some additional machinery to handle the annotation expressions in Chorel queries.

First, the annotation expressions in a Chorel query are transformed into a canonical form that includes all variables. For example, "<add>" is rewritten to "<add at T1>," and "<upd from X>" is rewritten to "<upd at T2 from X to NV2>," where T1, T2, and NV2 are fresh variables. Next, as in Lorel, we eliminate path expressions by introducing variables for the objects "inside" the path expressions. For example, the path expression "a.b.c" in a from clause is converted to "a.b X, X.c Y," where X and Y are new *range variables*. The details of this rewriting are described in [AQM+96].

At this stage, we have to give a semantics to range variable definitions that may include annotation expressions (e.g., "X.label Y," "X.<add at T>label Y") in the context of a DOEM database. In the absence of an annotation expression, the semantics of an expression "X.label Y" is that for a binding o_X of X, Y is bound to all objects o_Y such that there is an arc labeled *label* from o_X to o_Y in the current snapshot. Note that by this semantics a standard Lorel query (without annotations) over a DOEM database has exactly the semantics of the same query asked over the current snapshot for that DOEM database. In the presence of annotation expressions, the semantics requires the existence of the specified annotation, and also provides bindings for the variables in the annotation expression. The bindings are also specified by a special rewriting. As an example, the query in Example 4.4 is rewritten to:

select N, T, NV from guide.restaurant R, R.price P, R.name N, (T, OV, NV) in updFun(P) where T >= 1Jan97 and NV > 15

Our rewriting uses the following functions, which extract the information stored in annotations:

$creFun(node) \rightarrow \{time\}$	$updFun(node) \rightarrow \{(time, old - value, new - value)\}$
$addFun(source, label) \rightarrow \{(time, target)\}$	$remFun(source, label) \rightarrow \{(time, target)\}$

The function creFun(n) returns the set of timestamps found in *cre* annotations on node *n*. (Note that by our definition of change operations in Section 2.1, this set is either empty or a singleton.) The function updFun(n) returns a set of triples corresponding to the timestamp, the old value, and the new value in upd annotations on *n*. The function addFun(n,l) returns a set of (t,c) pairs such that *c* is an *l*-labeled subobject of *n* via an arc that has an add(t) annotation. The *remFun* function is analogous to addFun. Once this rewriting has been performed, the from, where, and select clauses of the resulting query are processed in a standard manner.

Above, we have illustrated how variables introduced in the **from** clause are interpreted. Variables may be introduced in the **where** clause as well. They are treated by introducing existential quantification in the **where** clause, extending the treatment of such variables in Lorel [AQM⁺96]. Consider the following example:

Example 4.5 Consider again the DOEM database of Figure 4. Suppose we want the names of restaurants to which a "moderate" price subobject was added since January 1st, 1997. We can write the following Chorel query:

select N
from guide.restaurant R, R.name N
where R.<add at T>price = "moderate" and T >= 1Jan97

The variable T is introduced in the where clause. Therefore, the rewritten where clause is:

where exists (T, P) in addFun(R, "price") : (P = "moderate" and T >= 1Jan97)

4.2.2 Virtual Annotations

We have seen how the linguistic construct "to newV" in an "upd" annotation expression refers to the new value corresponding to an *upd* operation, which is represented implicitly but not explicitly in a DOEM database. Similar linguistic constructs can be introduced to access other implicit information in a DOEM database. In particular, such constructs can be used to facilitate access to snapshots other than the current snapshot. (Recall that Chorel "defaults" to the current snapshot when annotation expressions are not present.) E.g., we could introduce a construct such as "guide.restaurant.price<at T>" to refer to the value of an object at a time T, and "guide.<at T>restaurant" to refer to the existence of an edge at a time T, etc. Such linguistic constructs can easily be implemented using the information in a DOEM database. We do not discuss such constructs further in this paper. However, in the next section, we will see how the construct "to newV" in an upd annotation expression is implemented by a simple translation scheme.

5 Implementing DOEM and Chorel

In this section, we discuss the implementation of DOEM databases and Chorel queries. One approach is to extend the kernel of the *Lore* database system [MAG⁺97] to allow annotations to be attached to the nodes and arcs of an OEM database. Given these extensions, the Lorel query engine can be extended to a Chorel query engine in a straightforward manner based on the semantics specified in Section 4.2.1. We do not discuss this approach further. Instead, we consider an alternative approach, which is to implement DOEM and Chorel "on top of" Lore. We encode DOEM databases as OEM databases, and we implement Chorel by translating Chorel queries to equivalent Lorel queries over the OEM encoding of the DOEM database. In addition to being more modular than the direct implementation approach (and not affecting Lore object layout or query processing), this approach can also be adapted easily to other graph-based data models, e.g., those in [BDHS96, Cat94]. We begin by describing how DOEM databases are encoded in OEM, and then discuss the translation of Chorel queries to Lorel queries for this encoding.

5.1 Encoding DOEM in OEM

Let D be a DOEM database. We encode D as an OEM database O_D defined as follows. For each object o in D, there is a corresponding object o' in O_D . An atomic object is encoded as a complex object so that we can record its history. Special labels used by the encoding start with the special character "&" to distinguish them from standard labels occuring in O. The encoding object o' has the following subobjects, listed by their labels. Refer to Figure 5.

- &val: If o is atomic with current value v, there is a "&val"-labeled arc from o' to an atomic object with value v. If o is complex, there is a "&val"-labeled arc from o' to itself.
- &cre: If o has a create annotation cre(t), then o' has a "&cre"-labeled atomic subobject with value t.
- &upd: For each update annotation upd(t, ov) attached to o, o' has an "&upd"-labeled complex subobject with the following structure: a "&time"-labeled subobject with value t, an "&ov"-labeled subobject with the value before the update (ov), and a "&nv"-labeled subobject with the value after the update. Note that this "&nv"-labeled subobject is redundant since the value after the update is also stored in the "&ov" subobject of the (temporally) next upd annotation, or the current value of the object if no next upd annotation exists. However, for efficiency and ease of translation, we add an edge that represents the "&nv" subobject explicitly.
- *l*: If the current snapshot for *D* contains an arc (o, l, p), then O_D contains an arc labeled *l* from o' to the object p' that encodes p.
- &*l*-history: If *D* contains an arc (o, l, p), then O_D contains an arc (o', &l-history, o'_l) where o'_l is a complex object that contains the history of the *l* arcs from *o* to *p*. The object o_l has the following structure:
 - &target: There is an arc $(o_l, \&$ target, p'), where p' is the object encoding p.
 - &add, &rem: For each annotation add(t) (rem(t)) attached to (o, l, p), there is an "&add"-labeled (respectively, "&rem"-labeled) atomic subobject with value t.

It can be shown that all the information in a DOEM database D is fully represented in D's OEM encoding using the above scheme.

5.2 Translating Chorel to Lorel

Given the above encoding of a DOEM database as an OEM database, we now discuss how a Chorel query over a (conceptual) DOEM database is translated into an equivalent Lorel query over an OEM encoding of the DOEM database. In Section 4.2.1 we described how a Chorel query can be rewritten into an OQL-like query using special functions *creFun*, *updFun*, *addFun*, and *remFun*. Therefore, in the following we assume that we are given such a rewritten query.

We simulate the special functions creFun, updFun, addFun, and remFun with expressions that extract the required values from the OEM encoding of the annotations. For example, the expression "(T, OV, NV) in updFun(P)" is replaced with "P.&upd U, U.&time T, U.&ov OV, U.&nv NV." From the encoding scheme described in Section 5.1, we see that this expression instantiates the triple (T, OV, NV) to the timestamp, old value, and new value of the update annotations on objects bound to P. If an expression of the form "(T, C) in addFun(P, 1)" occurs in a Chorel query, we



Figure 5: Encoding a DOEM object in OEM

replace it with "P.&l-history H, H.&add T, H.&target C." The case for remove annotations, involving the *remFun* function, is analogous. Finally, we replace an expression "T in *creFun*(P)," with "P.&cre T."

Note that our encoding scheme ensures that only arcs that exist in the current snapshot corresponding to the encoded DOEM database are accessible directly via their labels in the encoding. If an *l*-labeled arc does not exist in the current snapshot, its information is stored via an arc with label &l-history, which does not match the label *l*.

The only remaining issue is that in the OEM encoding of a DOEM database, the value of an atomic object is stored in a "&val"-labeled subobject of the encoding object. So, for instance, when a query compares an atomic object to a value, we want to use the value stored in the "&val" subobject for this comparison. Therefore, wherever in the query the value of a object variable is accessed (i.e., in predicates and function arguments) we replace the object variable "X" with "X.&val." Observe that since there is a "&val"-labeled arc from the encoding of each complex object to itself, we can safely perform the above transformation for all value accesses of object variables occuring in the original query, without knowing whether the objects they encode are atomic or complex (which, in general, we will not know). This transformation is illustrated by the following example.

Example 5.1 Consider the Chorel query in Example 4.5. In Section 4.2.1, we considered the OQL-like rewriting of this query. We now complete this rewriting as described above, to yield the following Lorel query over the OEM encoding of the DOEM database in Figure 4:

```
select N
from guide.restaurant R, R.name N
where exists H in R.&price-history :
    exists P in H.&target :
    exists T in H.&add : T >= 1Jan97 and P.&val = "moderate"
```

Observe how the range specification using addFun(R,"price") is simulated using the "&"-prefixed subobjects. Also observe the use of P.&val to access the actual price value (and not the complex object packaging it with its history).

Note that the presence of an object variable in a **select** clause is not considered a value access, and is therefore not subject to the above transformation. Rather, it is considered as a request for

the DOEM objects satisfying the query. So, for instance, the previous query will return not only the name of the restaurant but also the history of this name, if that name has changed. Returning the DOEM object enables a user interface to display both the value and the history of the object, or only the value if desired.

6 A Query Subscription Service

In Section 1, we introduced an important application of change management: being able to notify "subscribers" of changes in (semistructured) information sources of interest to them. In this section, we describe the design and implementation of such an application, called a *Query Subscription* Service (QSS), using DOEM and Chorel.

An ordinary query is evaluated over the current state of the database, the results passed to the client and then discarded.¹ An example of an ordinary query is "find all restaurants with Lytton in their address." In contrast, a *subscription query* is a query that repeatedly scans the database for new results based on some given criteria and returns the changes of interest. An example of a subscription query is "every week, notify me of all *new* restaurants with Lytton in their address." Below, we describe how subscription queries are specified and implemented in our system.

Supporting subscription queries introduces the following challenges. First, as discussed earlier, many information sources that we are interested in (e.g., library information systems, Web sites, etc.) are *autonomous* [SL90] and typical database approaches based on triggering mechanisms are not usable. Second, these information sources typically do not keep track of historical information in a format that is accessible to the outside user. Thus, a subscription service based on changes must monitor and keep track of the changes on its own, and often must do so based only on sequences of snapshots of the database states.

Briefly, our approach to constructing a query subscription service over semistructured, possibly legacy information sources, is as follows: We access the information sources using *Tsimmis wrappers* or *mediators* [PGGMU95, PGMU96], which present a uniform OEM view of one or more data sources. We obtain snapshots of relevant portions of the data, and use differencing techniques based on [CRGMW96, CGM97] to infer changes based on these snapshots. Finally, we use DOEM to represent the changes, and Chorel to specify the changes of interest. We describe our approach in more detail below.

A subscription consists of three main components; refer to Figure 6. The first component is a frequency specification f that specifies how often QSS should check the information source for data and changes of interest. Examples of frequency specifications are "every Friday at 5:00pm" and "every 10 minutes." The frequency specification implies a sequence of time instants (t_1, t_2, t_3, \ldots) , which we call polling times. These times are the times when we obtain a new snapshot of the data. (In the actual system, we also consider two other modes: one in which the snapshots are obtained following explicit user requests, and the other in which snapshots are obtained as a result of a trigger on the source database firing, if the source provides such a triggering mechanism. To simplify the presentation, we will not consider these modes further here.)

The second component of a subscription is a Lorel query Q_l , which we call the *polling query*. QSS sends the polling (Lorel) query to the wrapper or mediator at the polling times $(t_1, t_2, t_3, ...)$ to obtain results $(R_1, R_2, R_3, ...)$. An example polling query is the following. Recall from Section 4.1

¹Although caching of query results or query plans may occur, such actions are transparent to the issuer of the query.



Figure 6: A Query Subscription Service based on DOEM and Chorel

that "#" is a special character that matches any sequence of zero or more labels in a path. We also use the Lorel operator like for string matching.

define polling query LyttonRestaurants as select guide.restaurant where guide.restaurant.address.# like "%Lytton%"

Let R_0 be the empty OEM database, and let R_i be the result of the polling query on the source at time t_i for i = 1, 2, ... Further assume that the result of a polling query includes (recursively) all subobjects of the objects in the query answer, and that the result is "packaged" as an OEM database. Using differencing techniques described in [CRGMW96, CGM97], QSS obtains a history $H = (t_1, U_1), (t_2, U_2), ...$ corresponding to the sequence of OEM databases $(R_0, R_1, R_2, ...)$, where R_0 is defined as the empty OEM database. That is, $U_i(R_{i-1}) = R_i$ for all i > 0. Then, QSS constructs a DOEM database $D(R_0, H)$ corresponding to this history H and the initial snapshot R_0 , as described in Section 3. Thus, intuitively, in the first timestep the results of the polling query are all "created." Thereafter, each subsequent timestep annotates the DOEM database with the changes to the result of the polling query since the previous timestep. We identify the DOEM database corresponding to a polling query using the name of the polling query. Thus the name of the DOEM database corresponding to the above polling query is "LyttonRestaurants."

The third component of a subscription is a Chorel query Q_c , called the *filter query*, over the above DOEM database. In Q_c , we can use a special time variable "t[0]" to refer to the current polling time t_k . Similarly, we can use "t[-1]," "t[-2]," etc., to refer to the past polling times t_{k-1} , t_{k-2} , etc., respectively. (If the current polling time is t_k , we define t[-i] to be t_{k-i} if i < k, and negative infinity otherwise.) The filter query describes the data and changes of interest to the user. An example of an filter query is the following:

define filter query NewOnLytton as select LyttonRestaurants.restaurant<cre at T> where T > t[-1]

Given our definition of the DOEM database "LyttonRestaurants," this query indicates that the user should be notifed of new restaurants that have Lytton in their address since the last polling

time. At each time instant t_k (k > 0) specified by the frequency specification, QSS evaluates Q_c over the DOEM database $D(R_0, H_k)$, where $H_k = (t_1, U_1), \ldots, (t_k, U_k)$, and returns the results to the user.

Example 6.1 Consider again the changes to the Guide data described in Example 2.2. Suppose we are interested in being notified every night of new restaurants created in the Guide database since the previous night. We issue the subscription $S = \langle f, Q_l, Q_c \rangle$, where the frequency specification f is "every night at 11:30pm," and the polling query Q_l and filter query Q_c are Restaurants and NewRestaurants (respectively) as defined below:

```
define polling query Restaurants as
   select guide.restaurant
define filter query NewRestaurants as
   select Restaurants.restaurant<cre at T>
   where T > t[-1]
```

Suppose we create this subscription S on December 30th, 1996, at 10:00am. The polling times given by our frequency specification are $t_1 = 30Dec96$, $t_2 = 31Dec96$, $t_3 = 1Jan97$, and so on (all at 11:30pm). At polling time t_1 , QSS sends the polling query Q_l to the Guide OEM database, to obtain the result R_1 consisting of the two restaurant objects in Figure 2. Since R_0 is the empty OEM database by definition, both restaurant objects will have a *cre* annotation in the DOEM database built by QSS. These annotations all have a timestamp t_1 , while the variable t[-1] in the query Q_c has value negative infinity at t_1 . Therefore, evaluating the filter query Q_c on this DOEM database returns the two restaurant objects as the initial results to the user.

At polling time t_2 , the Guide database is unchanged, so the result R_2 of the polling query is identical to R_1 . Consequently, no changes are made to the DOEM database maintained by QSS. Note also that at time t_2 , $t[-1] = t_1$, so that the create annotations on the restaurant objects in the DOEM database no longer satisfy the predicate T > t[-1] in the where clause of Q_c . Therefore, the result of Q_c is empty, and the user does not receive any notification.

Before polling time t_3 , the Guide database is modified by the addition of a new restaurant object, with name "Hakata," as described in Example 2.2. Therefore, at t_3 , the result R_3 of the polling query contains the new restaurant object in addition to the two old restaurant objects. The new restaurant object is detected by the differencing algorithm. Accordingly, the DOEM database maintained by QSS now includes the new restaurant object, with a create annotation $cre(t_3)$ on it. Note also that at this time, $t[-1] = t_2$, so that this create annotation satisfies the predicate in the where clause of Q_c . Therefore the result of the query Q_c over the modified DOEM database contains the new restaurant object "Hakata," and the user is notified of this result.

6.1 QSS Implementation

We now discuss some aspects of our implementation of the Query Subscription Service; refer to Figure 7. The system has a client-server architecture, with one or more client processes (Query Subscription Clients, or QSCs) that interact with users, and a server process (QSS) that implements the core functionality. A single server process serves multiple clients. QSC implements a user interface that supports subscription creation and deletion, and also delivers notifications to the user. The QSS server is the principal component of the QSS system. It consists of five main modules:

- The Subscription Manager handles all the information relevant to subscriptions. For each subscription, the Subscription Manager maintains the polling query Q_l , the filter query Q_c , the frequency specification f, the identifier of the current DOEM database (stored in the DOEM Manager described below), as well as information such as the user name, host name, etc.
- The *Query Manager* module is responsible for sending polling queries to the *Tsimmis* wrapper or mediator and for collecting the resulting OEM results; it interfaces with the *Tsimmis* CSL library [CGMH+94].
- The *OEMdiff* module implements the differencing algorithm in [CRGMW96] to compute the history from the snapshot results of the polling query.
- The *DOEM Manager* maintains the DOEM database corresponding to the sequence of polling query results, using the OEMdiff module to compute changes between successive polling query results. It uses the Lore system [MAG⁺97] to store OEM encodings of DOEM databases, using the scheme described in Section 5.1.
- The *Chorel Engine* evaluates the Chorel filter query Q_c for each subscription over the corresponding DOEM database. It includes a preprocessor that replaces the special time variables t[i], if any, in the filter query with the appropriate timestamps as explained above.

The arrows in Figure 7 depict the flow of information in QSS. For each subscription, the Subscription Manager uses a timer to invoke the Query Manager with the polling query Q_l at each polling time t_i . The Query Manager communicates with the *Tsimmis* wrapper or mediator to execute the polling query and to retrieve the result R_i . This result is sent to the DOEM Manager, which forwards R_i to the OEMdiff module along with the previous results R_{i-1} , obtained from the current snapshot of the DOEM database for this subscription.² The OEMdiff module compares R_{i-1} with R_i to produce the change operations U such that $U(R_{i-1}) = R_i$. The DOEM Manager then incorporates these changes into the DOEM database for this subscription. Finally, the Chorel filter query Q_c for this subscription is executed over the updated DOEM database by the Chorel Engine, and the results are sent to the user via the QSC client.

We have implemented the first version of QSS, and interfaced it with *Tsimmis* wrappers over various information sources. The current prototype supports only two snapshots (current and previous) of the data per subscription at a given time. Also, it allows only a limited language for specifying the changes of interest. However, the main architecture is in place and the prototype easily supports subscriptions such as "notify me daily of all new Thai restaurants." We are currently working on extending the QSS prototype to support arbitrary change histories and more complex filter queries.

For certain polling queries, QSS may need to store a large portion of the underlying database in order to detect changes accurately. We are exploring the following ways of limiting the space used for storing DOEM databases: (1) merging the DOEM databases for subscriptions that have similar polling queries; (2) making the client responsible for storing the DOEM databases for its subscriptions; and (3) trading accuracy for space by storing a smaller state at the expense of not being able to detect all changes accurately.

 $^{^{2}}$ Alternatively, the DOEM Manager could store the previous result in addition to the DOEM database, thereby trading space for time.



Figure 7: System architecture of QSS

7 Conclusion and Future Work

We have motivated the need for a uniform representation scheme for changes in semistructured data, and for a query language that allows direct access to changes. We have presented a simple data model, DOEM, that allows a wide variety of semistructured data to be represented together with its changes in an intuitive and compact manner. We have also presented the query language Chorel, which enables querying both the data and the changes, and discussed its implementation in Lorel. Finally, we have described the design and implementation of a Query Subscription Service based on DOEM and Chorel.

Currently, we are in the process of:

- Implementing Chorel in Lore using the translation-based scheme of Section 5.
- Enhancing our initial implementation of QSS to allow access to the full history, rather than simply two polling intervals.
- Extending QSS to permit more complex filter queries.

We also plan to investigate the following topics in the near future:

• Extending Chorel to allow annotation expressions to be attached to wildcards and regular expressions in path expressions.

- Designing indexes on annotations (based on their types and timestamps) and studying the use of such indexes to achieve a more efficient translation of Chorel queries to Lorel queries.
- Exploring the use of *virtual annotations*, described in Section 4.2.2, in DOEM and Chorel, and studying their implementation using indexes.
- Designing an event-condition-action trigger language for OEM based on ideas from DOEM and Chorel.
- Exploring techniques to conserve space in QSS, as discussed at the end of Section 6.

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