

SchemaSQL—An Extension to SQL for Multidatabase Interoperability

LAKS V. S. LAKSHMANAN

The University of British Columbia

FEREIDOON SADRI

University of North Carolina, Greensboro

and

SUBBU N. SUBRAMANIAN

Tavant Technologies

We provide a principled extension of SQL, called *SchemaSQL*, that offers the capability of uniform manipulation of data and schema in relational multidatabase systems. We develop a precise syntax and semantics of *SchemaSQL* in a manner that extends traditional SQL syntax and semantics, and demonstrate the following. (1) *SchemaSQL* retains the flavor of SQL while supporting querying of both data and schema. (2) It can be used to transform data in a database in a structure substantially different from original database, in which data and schema may be interchanged. (3) It also permits the creation of views whose schema is dynamically dependent on the contents of the input instance. (4) While aggregation in SQL is restricted to values occurring in one column at a time, *SchemaSQL* permits “horizontal” aggregation and even aggregation over more general “blocks” of information. (5) *SchemaSQL* provides a useful facility for interoperability and data/schema manipulation in relational multidatabase systems. We provide many examples to illustrate our claims. We clearly spell out the formal semantics of *SchemaSQL* that accounts for all these features. We describe an architecture for the implementation of *SchemaSQL* and develop implementation algorithms based on available database technology that allows for powerful integration of SQL based relational DBMS. We also discuss the applicability of *SchemaSQL* for handling semantic heterogeneity arising in a multidatabase system.

Categories and Subject Descriptors: H.2.3 [Database Management]: Languages—*query languages*; H.2.4 [Database Management]: Systems—*relational databases; query processing*; H.2.5 [Database Management]: Heterogeneous Databases

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Authors’ addresses: L. V. S. Lakshmanan, Department of Computer Science, The University of British Columbia, 2366 Main Mall, Vancouver, BC V6T 1Z4, Canada, e-mail: laks@cs.ubc.ca; F. Sadri, Department of Mathematical Sciences, University of North Carolina, Greensboro, NC 27410, e-mail: sadri@uncg.edu; S. N. Subramanian, Tavant Technologies, 542 Lakeside Drive #5, Sunnyvale, CA 94085, e-mail: subbu@tavant.com.

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1. INTRODUCTION

Significant strides in relational database technology have resulted in the autonomous creation and proliferation of database systems and applications, tailored to specific needs and user communities. A single organization often contains a large number of databases designed, created, and maintained by numerous groups independently of each other. These databases can be on different operating systems, different hardware, different platforms, and use different data models. The need to share information, within a single organization as well as across different organizations, has long been identified.

There are several applications that create a need for sharing data and programs across the different databases. An example is a large organization whose operations may be divided on functional or departmental lines. Therefore, it is natural to have independent database systems that cater to different functional units and handle different organizational tasks. Normally, such an organization maintains separate databases for purchase, payroll, patents, and human resources. Suppose the organization decides to reward employees who have filed and successfully obtained more than n patents, for some suitable number n . Given the size of the organization, it would like to have this process automated. If all relevant information were available in one database, this would amount to implementing some kind of trigger, a functionality readily supported in most commercial DBMSs. On the other hand, the reality is that information pertinent to applications is often scattered across many database systems, on a multitude of platforms, with different DBMSs and even data models. Given the popularity of relational databases, it is reasonable to expect that in a significant number of cases, the database systems holding information of interest are relational. A challenge to developing such applications is one of being able to express and efficiently compute “cross-queries” that relate information in different databases.

The issue of *interoperability* among databases has received considerable attention as a result of such a need. Interoperability is the ability to uniformly *share*, *interpret*, *query*, and *manipulate* information across many component databases. A *multidatabase system* (MDBS) provides such interoperability across a distributed network encompassing a heterogeneous mix of computers, operating systems, communication links, and local database systems. The terms, *heterogeneous database systems* and *federated database systems*, have also been used for these systems, sometimes with slight differences in the intended meaning. We use the term, *multidatabase system*, in this article. Some commercial systems (e.g., IBM DataJoiner [IBM], UniSQL/M [Kelley et al. 1995]) have already appeared on the market and significant research has been conducted in this area but there are many issues that still remain unresolved. For surveys on MDBS, see ACM [1990] (in particular, Sheth and

Larson [1990] and Litwin et al. [1990]), Hsiao [1992], and Elmagarmid et al. [1998].

Almost all factors of heterogeneity in a MDBS pose challenges for interoperability. These factors can be classified into *semantic* issues (e.g., interpreting and cross-relating information in different local databases), *syntactic* issues (e.g., heterogeneity in database schemas, data models, and in query processing, etc.), and *systems* issues (e.g., operating systems, communication protocols, consistency management, security management, etc.). We focus on syntactic and query language issues in this article. *We consider the problem of interoperability among a number of component relational databases storing semantically similar information in structurally dissimilar ways.* As was pointed out in Krishnamurthy et al. [1991], even in this case, the requirements imposed by interoperability are beyond the functionalities provided by conventional query languages like SQL.

Some of the key features required of a language for interoperability in a (relational) MDBS are the following:

- (1) The language must have an expressive power that is *independent* of the *schema* used by the database. For instance, in most conventional relational languages, *some* queries (e.g., “find all department names”), expressible against the database `univ-A` in Figure 2, Section 2 are no longer expressible when the information is reorganized according to the schema of, say, `univ-B` there. This is undesirable and should be avoided.
- (2) To promote interoperability, the language must permit the *restructuring* of one database (e.g., the database `univ-A` in Figure 2) to conform to the schema of another (say, that of `univ-B` in that figure).
- (3) The language must be easy to use and yet sufficiently expressive.
- (4) The language must provide full data manipulation and view definition capabilities, and must be *downward compatible* with SQL, in the sense that it must be compatible with SQL syntax and semantics. This is a must given the importance and popularity of SQL in the database world.
- (5) Finally, the language must admit effective and efficient implementation. In particular, it must be possible to realize a *non-intrusive* implementation that would require *minimal additions* to component RDBMS.

In this article, we propose an extension to SQL that meets all the criteria above. Specifically, our contributions are the following:

- We propose a language called *SchemaSQL*, which meets the above criteria. We review the syntax and semantics of SQL, and develop *SchemaSQL* as a *principled extension* of SQL (Section 2). As a result, for a SQL user, adapting to *SchemaSQL* is relatively easy.
- We study the semantics of *SchemaSQL* in depth (Sections 3 and 4), and illustrate the following powerful features of *SchemaSQL*: (i) *uniform* manipulation of data and meta-data; (ii) creating *restructured views* and the ability to *dynamically create output schemas* (e.g., `univ-B` in Figure 2); and

```

select T.name      select emp.name      select name
from emp T        from emp
where T.dept =    where emp.dept =  where dept =
  "Marketing"     "Marketing"       "Marketing"
      (a)                (b)                (c)

```

Fig. 1. Syntax of simple SQL queries.

(iii) the ability to express *sophisticated aggregate computations* far beyond those expressible in conventional languages like SQL.

- We propose an *implementation architecture* for *SchemaSQL* that is designed to build on *existing* RDBMS technology, and requires *minimal additions* to it, while greatly enhancing its power (Section 5). We provide an implementation algorithm for *SchemaSQL*, and establish its correctness (Theorem 5.1 and 5.2).
- We sketch novel query optimization opportunities that arise in the context of implementing *SchemaSQL*. We develop a lightweight extension to *SchemaSQL* for addressing semantic heterogeneity in MDBS in an elegant way (Section 6).
- We provide a comparison with related work. Section 7 discusses related work and places our work in context. Since its proposal, it has been observed by researchers that *SchemaSQL* can provide useful enhancement to the functionality of SQL even in the context of *single database systems* for such applications as database publishing on the web [Miller 1998], query optimization in a data warehouse [Subramanian and Venkataraman 1998], and scalable classification algorithms in data mining [Wang et al. 1998]. We highlight these in Section 7.
- Finally, Section 8 summarizes the paper and discusses future work.

2. SYNTAX

Our goal is to develop *SchemaSQL* as a principled extension of SQL. To this end, in this section, we briefly analyze the syntax of SQL, and then develop the syntax of *SchemaSQL* as a natural extension. Later, in Section 3, we review the semantics of SQL and obtain the semantics of *SchemaSQL* as a simple extension. Our discussion in these sections is itself a novel way of viewing the syntax and semantics of SQL, which, in our opinion, helps a better understanding of SQL subtleties.

In an SQL query, the (tuple) variables are declared in the *from* clause. A variable declaration has the form `<range> <var>`. For example, in the query in Figure 1(a), the expression `emp T` declares `T` as a variable that ranges over the (tuples of the) relation `emp` (in the usual SQL jargon, these variables are called *aliases*). The *select* and *where* clauses refer to (the extension of) attributes, where an attribute is denoted as `<var>.<attName>`, `<var>` being a (tuple) variable declared in the *from* clause, and `<attName>` being the name of an attribute of the relation over which `var` ranges.

When no ambiguity arises, SQL permits certain abbreviations. Queries of Figure 1(b,c) are equivalent to the first one, and are the most common ways

such queries are written in practice. Note that in Figures 1(b) and 1(c), *emp* acts essentially as a tuple variable.

The *SchemaSQL* syntax extends that of SQL in several directions.

- (1) The federation consists of databases, with each database containing relations. The syntax allows to distinguish between (the components of) different databases.
- (2) To permit meta-data queries and restructuring views, *SchemaSQL* permits the declaration of other types of variables in addition to the (tuple) variables permitted in SQL.
- (3) Aggregate operations are generalized in *SchemaSQL* to make horizontal and block aggregations possible, in addition to the usual vertical aggregation in SQL.

In this section, we concentrate on the first two aspects. Restructuring views and aggregation are discussed in Section 4.

In *SchemaSQL*, we refer to relation *rel* in database *db* as *db::rel*, thus distinguishing between relations in different databases.

2.1 Variable Declarations in *SchemaSQL*

SchemaSQL permits the declaration of variables that can range over any of the following five sets: (i) names of databases in a federation; (ii) names of the relations in a database; (iii) names of the attributes in the scheme of a relation; (iv) tuples in a given relation in a database; and (v) values appearing in a column corresponding to a given attribute in a relation. Variable declarations follow the same syntax as *<range> <var>* in SQL, where *var* is any identifier. However, there are two major differences. (1) The only kind of range permitted in SQL is a set of tuples in some relation in the database, whereas in *SchemaSQL* any of the five kinds of ranges above can be used to declare variables. (2) More importantly, the range specification in SQL is made using a constant, that is, an identifier referring to a specific relation in a database. By contrast, the diversity of ranges possible in *SchemaSQL* permits range specifications to be *nested*, in the sense that it is possible to say, for example, that *X* is a variable ranging over the relation names in a database *D*, and that *T* is a tuple in the relation denoted by *X*. These ideas are made precise in the following definition:

Definition 2.1 [Range Specifications]. The concepts of range specifications, constant, and variable identifiers are simultaneously defined by mutual recursion as follows:

- (1) Range specifications are one of the following five types of expressions, where *db*, *rel*, *attr* are any constant or variable identifiers (defined in (2) below).
 - (a) The expression *->* denotes a range corresponding to the set of database names in the federation.
 - (b) The expression *db->* denotes the set of relation names in the database *db*.

univ-A		
salInfo		
category	dept	salFloor
Prof	CS	65,000
AssocProf	CS	50,000
Technician	CS	45,000
Prof	Math	60,000
AssocProf	Math	55,000
Technician	Math	45,000

univ-B		
salInfo		
category	CS	Math
Prof	55,000	65,000
AssocProf	50,000	55,000
Technician	43,000	44,000

univ-C	
CS	
category	salFloor
Prof	60,000
AssocProf	55,000
Technician	42,000

univ-C	
Math	
category	salFloor
Prof	70,000
AssocProf	60,000
Technician	46,000

univ-D			
salInfo			
dept	Prof	AssocProf	Technician
CS	75,000	60,000	40,000
Math	60,000	45,000	38,000

Fig. 2. Representing similar information using different schemas in multiple databases univ-A, univ-B, univ-C, and univ-D.

- (c) The expression $db::rel \rightarrow$ denotes the set of names of attributes in the scheme of the relation rel in the database db .¹
 - (d) $db::rel$ denotes the set of tuples in the relation rel in the database db .
 - (e) $db::rel.attr$ denotes the set of values appearing in the column named $attr$ in the relation rel in the database db .
- (2) A variable declaration is of the form $\langle range \rangle \langle var \rangle$ where $\langle range \rangle$ is one of the range specifications above and $\langle var \rangle$ is an identifier. An identifier $\langle var \rangle$ is said to be a variable if it is declared as a variable by an expression of the form $\langle range \rangle \langle var \rangle$ in the from clause. Variables declared over the ranges (a) to (e) are called *db-name*, *rel-name*, *attr-name*, *tuple*, and *domain variables*, respectively. Any identifier not so declared is a constant.

As an illustration of the idea of nesting variable declarations, consider the clause $from\ db1 \rightarrow X, db1::X\ T$. This declares X as a variable ranging over the set of relation names in the database $db1$ and T as a variable ranging over the tuples in each relation X in the database $db1$.

The following sections provide several examples demonstrating various capabilities of *SchemaSQL*.

The following federation of databases is used as our running example. Consider the federation consisting of four databases, univ-A, univ-B, univ-C, and univ-D. Figure 2 shows some sample data in each of these four databases. Each database has (one or more) relation(s) that record(s) the salary floors for employees by their categories and their departments as follows:

¹The intuition for the notation is that we can regard the attributes of a relation as written to the right of the relation name itself!

- univ-A has a relation salInfo (category, dept, salFloor).
- univ-B has a relation salInfo (category, dept1, dept2, ...). Note that the domains of dept1, dept2, ... are the same as the domain of salFloor in univ-A::salInfo.
- univ-C has one relation for each department with the scheme dept_i (category, salFloor).
- univ-D has a relation salInfo (dept, cat1, cat2, ...). Note that the domains of attributes cat1, cat2, ... are the same as the domain of salFloor in univ-A::salInfo.

Example 2.1 [Comparing salaries in univ-A and univ-B]. List the departments in univ-A that pay a higher salary floor to their technicians compared with the same department in univ-B.

```
(Q1)  select  A.dept
        from    univ-A::salInfo A,
                univ-B::salInfo B,
                univ-B::salInfo-> AttB
        where   AttB      <> "category"  and
                A.dept    = AttB          and
                A.category = "technician" and
                B.category = "technician" and
                A.salFloor > B.AttB
```

Explanation. Variables A and B are (SQL-like) tuple variables ranging over the relations univ-A::salInfo and univ-B::salInfo, respectively. The variable AttB is declared as an attribute name of the relation univ-B::salInfo. It is intended to be a dept_i attribute (hence, the condition AttB <> "category" in the where clause). The rest of the query is self-explanatory.

Example 2.2 [Comparing salaries in univ-C and univ-D]. List the departments in univ-C that pay a higher salary floor to their technicians compared with the same department in univ-D.

```
(Q2)  select  RelC
        from    univ-C-> RelC,
                univ-C::RelC C,
                univ-D::salInfo D
        where   RelC      = D.dept        and
                C.category = "technician" and
                C.salFloor > D.technician
```

Explanation. The variable RelC is declared as a relation name in the database univ-C. Note that in this database there is one relation per department, and the relation name coincides with department name. Variable C is then declared as a tuple variable on this (variable) relation RelC. The variable D is an (SQL-like) tuple variable ranging over the relation univ-D::salInfo. Note that in univ-D::salInfo categories are represented by attribute names, whose domains consist of the salary floors of the corresponding category. Hence,

D.technician is the salary floor for category technician (for the tuple represented by tuple variable D).

3. SEMANTICS I: FIXED OUTPUT SCHEMA

In this section, we discuss *SchemaSQL* queries with a fixed output schema. The topics of dynamic output schema and restructuring views are discussed in the next section.

We first quickly review the semantics of SQL and express it in a manner that makes it possible to realize the semantics of *SchemaSQL* by a simple extension.

3.1 SQL Semantics Reviewed

A query in SQL assumes a *fixed* scheme for the underlying database, and maps each database to a relation over a fixed scheme, called the *output* scheme associated with the query. Let \mathcal{D} be the set of all database instances over a fixed scheme. Let a query Q be of the form²

```

select   attrList, aggList
from     fromList
where    whereConditions
group by groupbyList
having   havingConditions

```

Let \mathcal{R} be the set of all relations over the output scheme of the query Q . The query Q induces a function

$$Q : \mathcal{D} \rightarrow \mathcal{R}$$

from databases to relations over a fixed scheme, defined as follows: Let $D \in \mathcal{D}$ be an input database, and \mathcal{T}_D the set of all tuples appearing in any relation in D . Let τ be the set of tuple variables occurring in Q . We define an *instantiation* as a function $\iota : \tau \rightarrow \mathcal{T}_D$ which instantiates each tuple variable in Q to some tuple over its appropriate range. The conditions `whereConditions` in the `where` clause induce a Boolean function, denoted $sat_w(\iota, Q)$, on the set of all instantiations, reflecting whether the conditions are satisfied by an instantiation. This is defined in the obvious manner. Let $\mathcal{I}_Q = \{\iota \mid \iota \text{ is an instantiation for which } sat_w(\iota, Q) = true\}$ denote the set of instantiations satisfying `whereConditions`. The query assembles each satisfying instantiation into a tuple for the answer relation, via a tuple assembly function, defined below. Let $\mathcal{T}_{attrList}$ denote the set of all tuples over the scheme `attrList` such that each value in each tuple appears in the database D . Then the tuple assembly function is a function $tuple_Q : \mathcal{I}_Q \rightarrow \mathcal{T}_{attrList}$ defined as follows:

$$tuple_Q(\iota) = \bigotimes_{\text{“}t.A\text{”} \in attrList} \iota(t)[A].$$

Here, the predicate “ $t.A$ ” $\in attrList$ indicates the condition that the attribute denotation $t.A$ literally appears in the list of attributes `attrList` in the `select`

²In this article, we restrict attention to single block *SchemaSQL* queries. In keeping with this, we only consider single block SQL queries here.

statement. The symbol \otimes denotes concatenation, and $\iota(t)[A]$ denotes the restriction of the tuple $\iota(t)$ to the attribute A . For an instantiation ι , $tuple_Q(\iota)$ produces a tuple over the attributes `attrList` listed in the `select` statement. Suppose Q is a regular query, that is, a query without aggregation. In this case, the `aggList` is empty and the `having` and `group by` clauses are absent. So, the *result of an SQL query without aggregation* is captured by the function

$$Q(D) = [tuple_Q(\iota) \mid \iota \in \mathcal{I}_Q].$$

Note that SQL has a *multiset* semantics. We use $[\dots]$ instead of $\{\dots\}$ to denote multisets.

To account for aggregation, we need the following extension:

Definition 3.1 [Equivalence Relation Induced by group by Clause]. For $\iota, j \in \mathcal{I}_Q$, $\iota \sim j$ iff $\forall "t.A" \in \text{groupByList}, \iota(t)[A] = j(t)[A]$. It is easy to see that \sim is an equivalence relation on \mathcal{I}_Q . In words, two instantiations (satisfying the conditions in the `where` clause) are \sim -equivalent provided they agree on all attributes appearing in the `group by` clause.

The conditions `havingConditions` in the `having` clause are a Boolean combination of atomic conditions of the form `agg(t.att) relOp c` and of the form `agg1(t.att1) relOp agg2(t.att2)`. Intuitively, we are only interested in those equivalence classes of \sim that satisfy `havingConditions`. For an equivalence class e of \sim , let $sat_h(e, Q) = true$ denote that e satisfies `havingConditions`. Note that, in practice, checking whether $sat_h(e, Q) = true$ for an equivalence class e requires the calculation of any additional aggregations that may appear in the `having` clause but not necessarily in the `select` clause. We have the following:

Definition 3.2 [Valid Equivalence Classes].

$$\mathcal{E}_Q = \{e \mid e \text{ is an equivalence class of } \sim \text{ and } sat_h(e, Q) = true\}.$$

Let $\mathcal{T}_{\text{aggList}}$ denote the set of all tuples over the scheme `aggList`. We define a function $aggregate_Q : \mathcal{E}_Q \rightarrow \mathcal{T}_{\text{aggList}}$ as follows.

$$aggregate_Q(e) = \bigotimes_{"agg(t.B)" \in \text{AggList}} agg([j(t)[B] \mid e \in \mathcal{E}_Q \text{ and } j \in e]).$$

For a given equivalence class $e \in \mathcal{E}_Q$, $aggregate_Q$ considers all instantiations in e , and, for each aggregate operation, say agg , indicated on the attribute $t.B$ in `aggList`, it performs the operation agg on the *multiset* of values associated with this attribute by instantiations in e . Again, we use $[\dots]$ to denote multisets.

Now, we are ready to describe the tuple assembly associated with aggregate queries. Let Q be a query involving aggregation. Define a function $aggtuple_Q : \mathcal{E}_Q \rightarrow \mathcal{T}_{\text{attrList}} \times \mathcal{T}_{\text{aggList}}$ as follows:

$$aggtuple_Q(e) = tuple_Q(\iota) \otimes aggregate_Q(e),$$

where ι is any instantiation in e . Note that SQL requires the set of attributes in `attrList` to be a subset of those in `groupByList`. Hence, $tuple_Q(\iota)$ is the same for all instantiations $\iota \in e$, and thus $aggtuple_Q(e)$ is well defined, for any equivalence class e in \mathcal{E}_Q .

Finally, the *result of an aggregate SQL query* is captured by the function

$$Q(D) = [\text{aggtuple}_Q(e) \mid e \in \mathcal{E}_Q].$$

3.2 Semantics of *SchemaSQL* Queries

The semantics of *SchemaSQL* is obtained as a natural extension of that of SQL. A *SchemaSQL* query Q is of the form:

```

select    itemList, aggList
from      fromList
where     whereConditions
group by  groupbyList
having    havingConditions

```

where `itemList` is a list of db-name, rel-name, attr-name, and domain variables; `aggList` is a list of expressions of the form `agg(X)` where `agg` is an aggregate function, and `X` is a db-name, rel-name, attr-name, or domain variable; `fromList` is a list of variable declarations; `groupbyList` is a list of db-name, rel-name, attr-name, and domain variables; and the conditions in the `where` and `having` clauses are analogous to SQL. The main difference with an SQL query is the availability of additional variable types, in addition to the usual SQL tuple variables.

Let \mathcal{D} be the set of all federation database instances. Let \mathcal{R} be the set of all relations over the output scheme of the query Q . The query Q induces a function

$$Q : \mathcal{D} \rightarrow \mathcal{R}$$

from federations to relations, defined as follows. Let $D \in \mathcal{D}$ be an input federation, and \mathcal{O}_D the set of all items (database names, relation names, attribute names, tuples, and values) appearing in D . Let V be the set of variables occurring in Q . We define an *instantiation* as a function $\iota : V \rightarrow \mathcal{O}_D$ which instantiates each variable in Q to some item over its appropriate range. *Throughout this article, we assume that any instantiation ι is extended in such a way that for a literal constant c , $\iota(c) = c$.* In defining the semantics of *SchemaSQL* queries, we find the following definitions useful. Identifiers in typewrite font (e.g., `db`) can be constants or variables.

Definition 3.3 [Admissibility]. An instantiation ι is *admissible* provided, it satisfies the following conditions:

- whenever `-> D` is a declaration in the `from` clause, $\iota(D)$ is the name of a database in the federation.
- whenever `db-> R` is a declaration in the `from` clause, $\iota(R)$ is the name of a relation in the database $\iota(db)$.
- whenever `db::rel-> A` is a declaration in the `from` clause, $\iota(A)$ is an attribute name in the relation $\iota(rel)$ in the database $\iota(db)$.
- whenever `db::rel T` is a declaration in the `from` clause, $\iota(T)$ is a tuple in the relation $\iota(rel)$ in the database $\iota(db)$.

- whenever $db : rel.attr V$ is a declaration in the from clause, $\iota(V)$ is a value that appears in the column $\iota(attr)$ of the relation $\iota(rel)$ in the database $\iota(db)$.
- whenever $T.attr V$ is a variable declaration in the from clause, $\iota(V) = \iota(T)[\iota(attr)]$.

Definition 3.3 precisely captures the notion of an appropriate range for a variable.

Definition 3.4 [Validity]. Let $sat(\iota, Q)$ be a Boolean function on the set of all instantiations, induced by the conditions in the where clause. An instantiation ι is *valid* provided (a) it is admissible, and (b) $sat(\iota, Q)$ is true.

The conditions in the where clause as well as additional conditions induced by the presence of certain patterns involving tuple variables is captured in Definition 3.4. We now define,

$$\mathcal{I}_Q = \{\iota \mid \iota \text{ is a valid instantiation}\}. \quad (1)$$

The query assembles each satisfying instantiation into a tuple for the answer relation, as follows. Let $\mathcal{T}_{itemList}$ denote the set of all tuples over the scheme $itemList$ such that each value in each tuple appears in the federation D . Then the tuple assembly function is a function $tuple_Q : \mathcal{I}_Q \rightarrow \mathcal{T}_{itemList}$ defined as follows:

$$tuple_Q(\iota) = \bigotimes_{s \in itemList} \iota(s), \quad (2)$$

where s is a db-name, rel-name, attr-name, or domain variable. For an instantiation ι , $tuple_Q(\iota)$ produces a tuple over the list of objects $itemList$ listed in the select statement.

3.2.1 Queries with Fixed Output Schema and No Aggregation. Suppose Q is a *SchemaSQL* query without aggregation. In this case, the result of the query is captured by the function

$$Q(D) = [tuple_Q(\iota) \mid \iota \in \mathcal{I}_Q]. \quad (3)$$

Similar to SQL, *SchemaSQL*'s semantics is based on multisets. Multisets are distinguished from sets with the use of $[. .]$ instead of $\{. .\}$.

It is not hard to see that the formal semantics captured by these definitions exactly correspond to the intuitive semantics discussed earlier for Queries $Q1$ and $Q2$ of Section 2.

3.3 Aggregation with Fixed Output Schema

In SQL, we are restricted to “vertical” (or column-wise) aggregation on a *pre-determined* set of columns, while *SchemaSQL* allows “horizontal” (or row-wise) aggregation, and also aggregation over more general “blocks” of information. Before we illustrate these points with examples, we provide a formal development of the semantics.

3.3.1 Semantics of Aggregation with Fixed Output Schema. Let Q be a *SchemaSQL* query involving aggregation. Similar to the development of SQL

semantics, we define the equivalence relation \sim on the instantiations \mathcal{I}_Q , and the set \mathcal{E}_Q of equivalence classes of \sim that satisfy the havingConditions for *SchemaSQL* queries.

Definition 3.5 [Equivalence Relation Induced by group by Clause]. For $\iota, j \in \mathcal{I}_Q$, $\iota \sim j$ iff $\forall "v" \in \text{groupByList}, \iota(v) = j(v)$. It is straightforward to see that \sim is an equivalence relation on \mathcal{I}_Q . Intuitively, two instantiations are \sim -equivalent provided they agree on all variables appearing in the group by clause. We denote by \mathcal{E}_Q the set of equivalence classes of \mathcal{I}_Q under \sim .

Definition 3.6 [Valid equivalence classes].

$$\mathcal{E}_Q = \{e \mid e \text{ is an equivalence class of } \sim \text{ and } \text{sat}_h(e, Q) = \text{true}\}, \quad (4)$$

where $\text{sat}_h(e, Q) = \text{true}$ means equivalence class s satisfies the havingConditions.

Let $\mathcal{T}_{\text{aggList}}$ denote the set of tuples over the scheme `aggList`. We define a function $\text{aggregate}_Q : \mathcal{E}_Q \rightarrow \mathcal{T}_{\text{aggList}}$ as follows:

$$\text{aggregate}_Q(e) = \bigotimes_{\text{"agg(v)"} \in \text{aggList}} \text{agg}([j(v) \mid e \in \mathcal{E}_Q \text{ and } j \in e]). \quad (5)$$

For a given equivalence class $e \in \mathcal{E}_Q$, aggregate_Q considers all instantiations in e , and, for each aggregate operation, say agg , indicated on the variable v in `aggList`, it performs the operation agg on the *multiset* of values associated with this variable by instantiations in e .

Let Q be a query involving aggregation. We define the tuple assembly function $\text{aggtuple}_Q : \mathcal{E}_Q \rightarrow \mathcal{T}_{\text{itemList}} \times \mathcal{T}_{\text{aggList}}$ as follows:

$$\text{aggtuple}_Q(e) = \text{tuple}_Q(\iota) \bigotimes \text{aggregate}_Q(e), \quad (6)$$

where ι is any instantiation in e . In *SchemaSQL*, we require the set of variables in `itemList` to be a subset of those in `groupByList`. Hence, $\text{tuple}_Q(\iota)$ is the same for all instantiations $\iota \in e$, and thus $\text{aggtuple}_Q(e)$ is well defined, for any equivalence class e in \mathcal{E}_Q .

Finally, the result of a *SchemaSQL* query with aggregation is captured by the function

$$Q(D) = [\text{aggtuple}_Q(e) \mid e \in \mathcal{E}_Q]. \quad (7)$$

We now provide some examples illustrating aggregation in *SchemaSQL*.

Example 3.1 [Horizontal Aggregation and Aggregation through Multiple Relations]. The query

```
(Q3)  select    T.category, avg(T.D)
      from      univ-B::salInfo-> D,
              univ-B::salInfo T
      where     D <> "category"
      group by  T.category
```

computes the average salary floor of each category of employees over *all* departments in `univ-B`. This captures horizontal aggregation. The condition `D <>`

“category” enforces the variable D to range over department names. Hence, a knowledge of department names (and even the number of departments) is not required to express this query. Alternatively, we could enumerate the departments, that is, using the condition ($D = \text{“Math”}$ or $D = \text{“CS”}$ or ...).³ By contrast, the query

```
(Q4) select  T.category, avg(T.salFloor)
      from    univ-C-> D,
            univ-C::D T
      group by T.category
```

computes a similar information from univ-C. Notice that the aggregation is computed over a multiset of values obtained from *several relations* in univ-C. In a similar way, aggregations over values collected from more than one database can also be expressed. Block aggregations of a more sophisticated form are illustrated in Example 4.3.

4. SEMANTICS II: DYNAMIC OUTPUT SCHEMA AND RESTRUCTURING VIEWS

The result of an SQL query (or view definition) is a single relation. Our discussion in the previous section was limited to the fragment of *SchemaSQL* queries that produce one relation, with a fixed schema, as output. In this section, we provide examples to demonstrate the following capabilities of *SchemaSQL*: (i) *declaration of dynamic output schema*, (ii) *restructuring views*, and (iii) *interaction between dynamic output schema creation and aggregation*.

We illustrate the capabilities of *SchemaSQL* for the generation of an output schema which can dynamically depend on the contents of the input instance (i.e., the databases in the federation). While aggregation in SQL is restricted to vertical aggregation on a predetermined set of columns, we have so far seen that *SchemaSQL* can express horizontal aggregation and aggregation over more general “blocks” (see Example 3.1, Q3 and Q4). In this section, we shall see that the combination of dynamic output schema and metadata variables, namely, db-name, rel-name, and attr-name variables, allows us to express more powerful aggregations such as vertical aggregation on a *variable number of columns* and aggregation on a *variable number of blocks* as well.

4.1 Restructuring Without Aggregation

We first illustrate the ideas and expressive power of *SchemaSQL* for performing restructuring, using examples. Formal development will follow.

Example 4.1 [Restructuring univ-B Database into the Schema of univ-A Database]. Consider the relation `salInfo` in the database univ-B. The

³An elegant solution would be to specify some kind of “type hierarchy” for the attributes, which can then be used for saying “ D is an attribute of the following *kind*”, rather than “ D is one of the following attributes”. Our proposed extension to *SchemaSQL*, discussed in Section 6.2, addresses this issue.

following *SchemaSQL* view definition restructures this information into the format of the schema of `univ-A::salInfo`.

```
(Q5) create view BtoA::salInfo(category, dept, salFloor) as
      select      T.category, D, T.D
      from        univ-B::salInfo-> D,
                univ-B::salInfo T
      where      D <> 'category'
```

Explanation. Two variables are declared in the `from` clause: `T` is a tuple variable ranging over the tuples of relation `univ-B::salInfo`, and `D` is an attribute-name variable ranging over the attributes of `univ-B::salInfo`. The condition in the `where` clause forces `D` to be a department name. Finally, each output tuple (`T.category, D, T.D`) lists the category, department name, and the corresponding salary floor (which is in the format of `univ-A::salInfo`).

Note that corresponding to each tuple in the `univ-B::salInfo` format, `Q(5)` generates several tuples in the `univ-A::salInfo` scheme. The mapping, in this respect, is one-to-many. But each *instantiation* of the variables in the query, actually contributes to one output tuple.

The following example illustrates restructuring involving dynamic creation of output schema.

Example 4.2 [Restructuring univ-A database into the schema of univ-B database]. This view definition restructures data in `univ-A::salInfo` into the format of the schema `univ-B::salInfo`.

```
(Q6) create view AtoB::salInfo(category, D) as
      select      A.category, A.salFloor
      from        univ-A::salInfo A,
                A.dept D
```

Explanation. Each tuple of `univ-A::salInfo` contains the salary floor for one category in a single department, while each tuple of `univ-B::salInfo` contains the salary floors for one category in every department. Intuitively, all tuples in `univ-A::salInfo` corresponding to the same category are grouped together and “merged” to produce one output tuple.

Another aspect of this restructuring view is the use of variables in the `create view` clause. The variable `D` in `create view AtoB::salInfo(category, D)` is declared as a domain variable ranging over the values of the `dept` attribute in the relation `univ-A::salInfo`. Hence, the schema of the view `AtoB::salInfo` is “dynamically” declared as `AtoB::salInfo(category, dept1, ..., deptn)`, where `dept1, ..., deptn` are the values occurring in the `dept` column in the relation `univ-A::salInfo`.

The restructuring in this example corresponds to a many-to-one mapping from instantiations to output tuples.

As demonstrated by the previous examples, the semantics of restructuring in the context of a dynamically declared output schema has two aspects to it: (i) the determination of the output schema itself, and (ii) the formatting of

data to conform to the schema determined in (i). In this section, we formalize these concepts. We illustrate our development of the semantics by revisiting Example 4.2.

Let a *SchemaSQL* query Q be a view definition of the form

```
create view db::rel(attr1,..., attrn) as
select      obj1,..., objn
from        fromList
where       whereConditions
```

where db, rel are constants or db-name, rel-name, att-name, or domain variables; $attr1, \dots, attrn$ are all constants or one of them is a db-name, rel-name, att-name, or domain variable and the rest are constants; and $obj1, \dots, objn$ are db-name, rel-name, att-name, or domain variables.

We first define some useful notions. Recall that \mathcal{I}_Q is the set of valid instantiations (of the variables declared in the `from` clause) that satisfy the conditions in the `where` clause, as defined in Section 3.2.

Definition 4.1 [Instantiations contributing to the same output relation]. For two instantiations $\iota, j \in \mathcal{I}_Q$, we define $\iota \equiv j$, provided $\iota(db) = j(db)$ and $\iota(rel) = j(rel)$. Clearly \equiv is an equivalence relation.

Determination of Output Schema. Each instantiation $\iota \in \mathcal{I}_Q$ produces a view of a database namely, $\iota(db)$, containing a relation named $\iota(rel)$, whose scheme consists of the attribute set $attrset_Q(\iota) = \{j(attr) \mid attr \in \{attr1, \dots, attrn\}, j \in \mathcal{I}_Q, j \equiv \iota\}$. Thus, each \equiv -equivalence class of instantiations defines one relation scheme in the output view. For example, in Example 4.2, all instantiations $\iota \in \mathcal{I}_Q$ are \equiv -equivalent, and this one equivalence class produces a view containing a database called `AtOB`, containing one relation named `salInfo`, with the scheme `{category, CS, Math, ...}`.

Formatting Data to Fit the Schema. There are two aspects to this. First, the output computed by the *SchemaSQL* query defining the view has to be properly *allocated* to conform to the output schema declared in the `create view` statement. This by itself might in general result in null values, which we can eliminate by identifying maximal subsets of “related” tuples and “merging” them. These ideas are made precise below.

As seen above, an instantiation $\iota \in \mathcal{I}_Q$ contributes to a view of a database $\iota(db)$ containing a relation named $\iota(rel)$ with a scheme given by $attrset_Q(\iota)$. The instantiations \equiv -equivalent to ι contribute to a relation, $allocate_Q(\iota)$, over the attribute set $attrset_Q(\iota)$, as follows. For each instantiation $j \in \mathcal{I}_Q$ such that $j \equiv \iota$, $allocate_Q(\iota)$ contains a tuple t , defined as follows. Let $A \in attrset_Q(\iota)$. Then

$$t[A] = \begin{cases} j(objk), & \text{whenever } A = j(attrk) \\ null, & \text{otherwise.} \end{cases}$$

Figure 3(i) shows $allocate_{Q6}(\iota)$ for the view (Q6) defined in Example 4.2, where ι is any instantiation (recall all of them are \equiv -equivalent).

Secondly, merging of tuples in $allocate_Q(\iota)$ is formalized as follows: Let DOM denote the union of all domains of all attributes of all relations involved in the

AtoB			AtoB		
salInfo (allocated)			salInfo		
category	CS	Math	category	CS	Math
Prof	65,000	null	Prof	65,000	60,000
AssocProf	50,000	null	AssocProf	50,000	55,000
Technician	45,000	null	Technician	45,000	45,000
Prof	null	60,000			
AssocProf	null	55,000			
Technician	null	45,000			

(i)
(ii)

Fig. 3. (i) The relation $allocate_{Q_6(v)}$ and (ii) the final result after merging.

federation, together with the null value, $null$. Define a partial order on DOM , by setting $null \leq v, \forall v \in \text{DOM}$. In particular, note that any two distinct non-null values are incomparable. The *least upper bound*, lub , of two values in DOM is defined in the obvious way.

$$lub(u, v) = \begin{cases} u, & \text{if } v \leq u \\ v, & \text{if } u \leq v \\ \text{undefined}, & \text{otherwise.} \end{cases}$$

We now have the following:

Definition 4.2 [Merging a Pair of Tuples]. Two tuples t_1, t_2 over a relation scheme $R = \{A_1, \dots, A_n\}$ are mergeable provided for each $i = 1, \dots, n$, either $t_1[A_i] = t_2[A_i]$, or at least one of $t_1[A_i]$ or $t_2[A_i]$ is a null. Suppose t_1 and t_2 are mergeable. Then their merge, denoted $t = t_1 \odot t_2$, is defined as $t[A_i] = lub(t_1[A_i], t_2[A_i]), i = 1, \dots, n$.

Clearly, the operator \odot is commutative and associative, and it can be easily extended to any set of *mergeable* tuples. It will be convenient below to extend the operator \odot to any relation containing an arbitrary (*i.e.*, not necessarily mergeable) set of tuples. The idea is to partition the relation into sets of mergeable tuples, and merge the tuples in each partition. Notice that mergeability is not a transitive relation: for example, tuple $t_1 = (a, \perp)$ is mergeable with each of the tuples $t_2 = (a, b)$ and $t_3 = (a, b')$, which themselves are not mergeable. Thus, in partitioning a relation into sets of mergeable tuples, choice arises in grouping tuples. From the point of view of the meaning of the tuples, the choices may be made arbitrarily. So, for instance, we may merge t_1 and t_2 above (and leave t_3 alone) or merge t_1 and t_3 . While the results look physically different, the meaning is the same. Intuitively, we need any “maximal” partition of a relation that respects mergeability, formalized below.

Definition 4.3 [Maximal Partitions]. A partition $\mathcal{P} = \{r_1, \dots, r_k\}$ of a relation r is *valid* provided for each block r_i , the tuples in r_i are pairwise mergeable, $1 \leq i \leq k$. Define a partial order \leq on partitions as follows:⁴ $\mathcal{P}_1 \leq \mathcal{P}_2$ provided $\forall r_i \in \mathcal{P}_1 : \exists s_j \in \mathcal{P}_2 : r_i \subseteq s_j$. A partition \mathcal{P} is a *maximal* valid partition provided for every valid partition $\mathcal{P}' : \mathcal{P} \leq \mathcal{P}' \Rightarrow \mathcal{P}' = \mathcal{P}$.

⁴This is the dual of the standard refinement ordering on partitions.

The following easily established result reveals the significance of maximal valid partitions.

LEMMA 4.1 [MAXIMAL PARTITIONS]. *Let r be a relation and \mathcal{P} be any maximal valid partition of r . Then the following holds: (i) for each block $r_i \in \mathcal{P}$, the tuples in r_i are pairwise mergeable; (ii) for any two distinct blocks $r_i, r_j \in \mathcal{P}$, the tuples $r_i \cup r_j$ are not pairwise mergeable, that is, there is a pair of tuples $t, t' \in r_i \cup r_j$ such that they are not mergeable.*

We suppress the obvious proof. Finally, we can define the result of applying a merge operator to a relation as follows:

Definition 4.4 [Merging a Relation]. Let r be a relation and $\mathcal{P} = \{r_1, \dots, r_k\}$ be any maximal valid partition of r . Then, $\odot r = \{ \odot(r_i) \mid r_i \in \mathcal{P} \}$.

Finally, we can define the semantics of view definitions in *SchemaSQL* without aggregation as follows:

Definition 4.5 [Semantics of Restructuring Views without Aggregation]. Let Q be the *SchemaSQL* query that defines a view V . Then the materialization of V consists of one relation for each \equiv -equivalence class of instantiations in \mathcal{I}_Q . For an equivalence class $[t]$, for any $\iota \in \mathcal{I}_Q$, the corresponding relation is determined by $\odot \text{allocate}_Q(\iota)$.

As an example, the final output produced by the view definition (Q6) in Example 4.2 is a view of a database A2B containing a relation `salInfo(category, CS, Math)` as shown in Figure 3(ii).

4.2 Aggregation with Dynamic View Definition

In Section 3, we illustrated the capability of *SchemaSQL* for computing (i) horizontal aggregation and (ii) aggregation over blocks of information collected from one or more relations, or even databases. In this section, we shall see that when *SchemaSQL* aggregation is combined with its view definition facility, it is possible to express vertical aggregation over a *variable* number of columns or blocks of data, determined dynamically by the input instance. The following examples illustrate this point.

Example 4.3 [Block Aggregation: Fixed and Dynamic Output Schemas]. Suppose in the database `univ-D` in Figure 2, there is an additional relation `faculty(dname, fname)` relating each department to its faculty, such as, (math, arts and sciences), (physics, arts and sciences), (cs, engineering and comp sci), etc.

The first query uses a fixed output schema. The second query is identical to the first except for a `create view` expression that defines a dynamic output schema:

```
(Q7)  select    U.fname, avg(T.C)
       from      univ-D::salInfo-> C,
              univ-D::salInfo T,
              univ-D::faculty U
```

```

where      C <> "dept" and
           T.dept = U.dname
group by  U.fname

```

Q7 computes, for each faculty, the faculty-wide average floor salary of *all* employees (over all departments) in the faculty. Notice that the aggregation is performed over ‘rectangular blocks’ of information.

Consider now the following view definition Q8, which is essentially defined using the query Q7.

```

(Q8)  create view averages::salInfo(faculty, C) as
select  U.fname, avg(T.C)
from    univ-D::salInfo-> C,
        univ-D::salInfo T,
        univ-D::faculty U
where   C <> "dept" and
        T.dept = U.dname
group by U.fname

```

The view defined by Q8 actually computes, for each faculty, the average floor salary in *each category* of employees (over all departments) in the faculty. This is achieved by using the variable *C*, ranging over categories, in the dynamic output schema declaration through the create view statement. The schema of the output has the form {faculty, Prof, AssocProf, Technician, ...}, namely, the variable *C* in the view definition represents its value in the set of valid instantiations, and hence the output schema depends on the input data.

Example 4.4 [Aggregation on a Variable Number of Blocks]. Let us add yet another relation to the database *univ-D* of Figure 2. The relation *empType(category, type)* lists the categories, and their types, for example, (prof, teaching faculty), (assoc prof, teaching faculty), (technician, technical staff), (secretary, administrative staff), etc. Consider the query:

```

(Q9)  create view averages::salInfo(faculty, Y) as
select  U.fname, avg(T.C)
from    univ-D::salInfo-> C,
        univ-D::salInfo T,
        univ-D::faculty U,
        univ-D::empType E,
        E.type Y
where   C <> "dept" and
        T.dept = U.dname and
        E.category = C
group by U.fname

```

Figure 4 depicts relation *univ-D::salInfo*, and the “blocks” upon which the aggregation is carried out. Each block corresponds to a faculty and an employee type.

	dept	<i>category type₁</i>	...	<i>category type_n</i>
		<categories>		
<i>faculty₁</i>		faculty ₁ & category type ₁	faculty ₁ & category type _n
...	
<i>faculty_k</i>		faculty _k & category type ₁	faculty _k & category type _n

Fig. 4. `univ-D::salInfo` relation. The schema components appear in bold face font. The “faculty_{*i*} & category type_{*j*}” rectangles are the blocks upon which the aggregation is carried out.

The schema of the output relation is

```
averages :: salInfo(faculty, teachingfaculty, technicalstaff, ...)
```

and each tuple in the output lists a faculty, such as “arts and sciences”, and the corresponding average salary floors for the employees in each of the category types “teaching faculty”, “technical staff”, “administrative staff”, etc.

4.2.1 Semantics of Aggregation with Dynamic View Definition. The semantics of restructuring (via view definition) with aggregation involves putting together the ideas behind each of these operations. Intuitively, as explained in Section 4.1, the instantiations \equiv -equivalent to $\iota \in \mathcal{I}_Q$ produce (in the view) one relation in a database whose scheme consists of the attributes $attrset_Q(\iota)$, as defined in that section. The tuples for this relation are obtained by computing the aggregations listed in the `aggList` in the `select` statement with respect to each valid equivalence class of instantiations that agree on the variables listed in the `group by` clause *as well as* on the variables appearing in the `create view` statement, and then performing the necessary merging. The reason for including the variables in the `create view` statement is that they specify an implicit group by. This intuition is formalized below. Consider the *SchemaSQL* view definition Q , below:

```
create view db::rel(attr1,..., attrn) as
select      itemList, aggList
from        fromList
where       whereConditions
group by    groupbyList
having      havingConditions
```

Definition 4.6 [Equivalence Relation Induced by Group by and Create View Clauses]. For two instantiations $\iota, j \in \mathcal{I}_Q$, we define $\iota \# j$, provided for each $o \in \text{groupbyList}$, $\iota(o) = j(o)$, and for each variable X occurring in the `create view` statement, $\iota(X) = j(X)$. Clearly, $\#$ is an equivalence relation.

Similar to previous cases, we denote by \mathcal{E}_Q the set of equivalence classes of \mathcal{I}_Q under $\#$ that satisfy the `havingConditions`:

Definition 4.7 [Valid Equivalence Classes].

$$\mathcal{E}_Q = \{e \mid e \text{ is an equivalence class of } \# \text{ and } \text{sat}_h(e, Q) = \text{true}\}.$$

The notions of $\text{aggregate}_Q(e)$, $\text{aggtuple}_Q(e)$, and $\text{sat}_h(e, Q)$ for an equivalence class $e \in \mathcal{E}_Q$, are defined analogously to the way they were defined in Section 3.3. The only difference is that the equivalence relation $\#$ is used instead of \sim .

$$\begin{aligned} \text{aggregate}_Q(e) &= \bigotimes_{\substack{\text{"agg(o)" in aggList} \\ J \in e}} \text{agg}([J(o) \mid e \in \mathcal{E}_Q \text{ and } J \in e]) \\ \text{aggtuple}_Q(e) &= \text{tuple}_Q(\iota) \bigotimes \text{aggregate}_Q(e) \end{aligned}$$

where ι is any instantiation in the equivalence class e .

The concept of *allocating* tuples computed above according to the various output schemas dynamically created by the instantiations can be formalized in a way similar to what was done in Section 4.1, and we suppress these obvious details for brevity. Recall that the schema of each output relation is determined by one equivalence class of \mathcal{I}_Q under the \equiv relationship. Let $\text{aggallocate}_Q(\iota)$ denote the allocated relation determined by the \equiv -equivalence class of $\iota \in \mathcal{I}_Q$. The concept of merging, defined in Definitions 4.2 and 4.4, can now be directly applied to compute the final output. Thus, for each instantiation $\iota \in \mathcal{I}_Q$, the \equiv -equivalence class of ι contributes to the relation $\odot \text{aggallocate}_Q(\iota)$, over the schema $\iota(\text{db}) :: \iota(\text{rel})(\text{attrset}_Q(\iota))$.

As an example, it is easy to verify that the view defined by Q8 indeed computes for each faculty, the category-wise floor salary averages. Before closing this section, we note that the combination of dynamic output schema declaration with *SchemaSQL*'s aggregation mechanism makes it possible to express many other novel forms of aggregation as well. Further, note that the examples in this and previous sections were in the context of a single database, demonstrating some of the applications of *SchemaSQL* for a single database environment.

5. IMPLEMENTATION

In this section, we describe the architecture of a system for implementing a multidatabase querying and restructuring facility based on *SchemaSQL*. A highlight of our architecture is that it builds on existing architecture of SQL in a *nonintrusive way*, requiring minimal extensions to prevailing database technology. This makes it possible to build a *SchemaSQL* system on top of (already available) SQL systems. We also identify novel query optimization opportunities that arise in a multidatabase setting.

The architecture consists of a *SchemaSQL* server that communicates with the local databases in the federation. We assume that the meta-information comprising component database names, names of the relations in each database, names of the attributes in each relation, and possibly other useful information (such as statistical information on the component databases, useful for query optimization) are stored in the *SchemaSQL* server in the form of a relation called *Federation System Table* (FST).

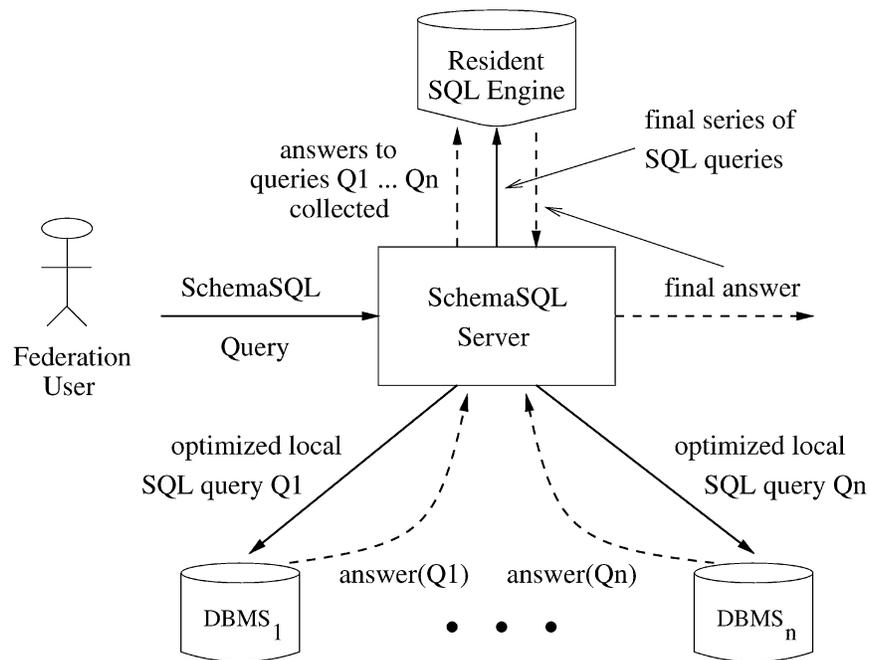


Fig. 5. SchemaSQL — implementation architecture.

Figure 5 depicts our architecture for implementing *SchemaSQL*. At a high level, global *SchemaSQL* queries are submitted to the *SchemaSQL* server, which determines a series of local SQL queries and submits them to the local databases. The *SchemaSQL* server then collects the answers from local databases, and, using its own *resident* SQL engine, executes a final series of SQL queries against the answers collected above, to produce the answer to the global query. Intuitively, the task of the *SchemaSQL* server is to compile the *instantiations* for the variables declared in the query, and enforce the conditions, groupings, aggregations, and mergings to produce the output. Many query optimization opportunities at different stages, and at different levels of abstraction, are possible, and should be employed for efficiency (see discussions in Section 6.1). Algorithms 5.1 and 5.2 give detailed accounts of our query processing strategy for the fixed and dynamic output schema, respectively.

Query processing in a *SchemaSQL* environment consists of two major phases. In the first phase, tables called *VIT*'s (Variable Instantiation Tables) corresponding to the variable declarations in the from clause of a *SchemaSQL* query are generated. The schema of a *VIT* consists of all the variables in one or more variable declarations in the from clause, while its contents correspond to instantiations of these variables. *VIT*'s are materialized by executing appropriate SQL queries on the *FST* and/or component databases. In the second phase, the *SchemaSQL* query is rewritten into a series of one or more SQL queries against the *VIT*s with the property that the result of the series of queries against the

VITs is identical to that of the original *SchemaSQL* query against the federation. The result so obtained is appropriately restructured for presentation to the user.

For ease of exposition, we first consider (Section 5.1) *SchemaSQL* queries with a fixed output schema and then present the algorithm for handling queries with a dynamic output schema (Section 5.2).

5.1 Processing *SchemaSQL* Queries with a Fixed Output Schema

We assume that the FST has the scheme $FST(db\text{-name}, rel\text{-name}, attr\text{-name})$. Also, we refer to the db-name, rel-name, and attr-name variables (defined in Definition 2.1) collectively as *meta-variables*.

Our algorithm below considers *SchemaSQL* queries with a fixed output schema, possibly with aggregation. The algorithm consists of two phases as explained above. In order to facilitate the reader to follow the development, we break the presentation of the algorithm after each phase and follow it with an illustrative example.

ALGORITHM 5.1. *SchemaSQL Query Processing—Fixed Output Schema*

Input: A *SchemaSQL* query with aggregation and with a fixed output schema.

Output: The result of the query.

Method:

Phase I: Corresponding to a set of variable declarations in the from clause, create *VIT*s using one or more SQL queries against some local databases and/or the FST.

Phase II: Rewrite the original *SchemaSQL* query against the federation into an “equivalent” query against the set of *VIT* relations and compute it using the resident SQL server.

Phase I

(0) Rewrite the input *SchemaSQL* statement into the following form such that the conditions in the where and having clauses are in conjunctive normal form.

```

select  itemList, aggList
from    ⟨range1⟩ V1, ..., ⟨rangek⟩ Vk
where   ⟨cond1⟩ and ... and ⟨condm⟩
group by groupbyList
having  havingConditions

```

We assume an ordering on the variable declarations in the from clause: If a variable V_j appears in the range of another variable V_i , that is, in $\langle range_i \rangle$, then we say V_i *depends on* V_j , denoted $V_j < V_i$. We will assume that whenever $V_j < V_i$, the declaration of V_j comes before that of V_i in the from clause. It is trivial to reorder the declarations in a given *SchemaSQL* query to meet this condition.

(1) Consider each variable declaration $\langle range_i \rangle V_i$, $1 \leq i \leq k$. The following cases arise: (a) V_i is a meta-variable: In this case, all variables in the declaration $\langle range_i \rangle V_i$ must be meta-variables. As an optimization issue, notice that it is sufficient to create VITs for just those meta variables that are maximal (among meta-variables) with respect to the ordering $<$: As we will discuss below, the VIT for a maximal meta-variable V_i also contains the instantiations for all meta-variables V_j such that $V_j < V_i$. Create a VIT for V_i , VIT_{V_i} as follows: the schema of VIT_{V_i} consists of V_i and all variables V_j such that $V_j < V_i$; the contents of VIT_{V_i} are obtained using an appropriate SQL query against the FST. For example, assume the from clause contains the declarations $\rightarrow D$ and $D : r \rightarrow A$ declaring db-name and attr-name variables D and A , where r is a constant (relation

name). The VIT for D will have the schema $\{D, A\}$. Its contents can be obtained using the SQL query

```
select db-name as D, attr-name as A
from FST
where rel-name = r
```

Notice that VIT_D includes instantiations for the attr-name variable A , and thus we can save on creating a separate VIT for A . We can further optimize the query processing by enforcing conditions of the form $U \text{ relOp } c$ (or $c \text{ relOp } U$) in the where clause of the original *SchemaSQL* query, if any, at this time, provided U is a variable in the schema of VIT_{V_i} , relOp is a comparison operator, and c is a constant.

(b) V_i is a tuple variable: Let the declaration for T be $db::\text{rel } T$, where $db(\text{rel})$ can be constant or variable. Determine the schema of VIT_T as follows.

- (i) Include all meta-variables appearing in $db::\text{rel}$, if any, in the schema of VIT_T .
- (ii) If $T.a$, where a is a constant, appears in the query (in the select, where,⁵ group by, or having clauses), include Ta in the schema of VIT_T . Here, the identifier Ta is obtained by concatenating the tuple variable T with the attribute name a .
- (iii) For each domain variable declaration $T.a \ V$, where a is a constant, include V in the schema of VIT_T .
For each domain variable declaration $T.A \ V$, where A is an attr-name variable, include both A and V in the schema of VIT_T .
- (iv) If, for an attr-name variable A , $T.A$ appears in the select, where, group by, or having clauses, then include both A and TA in the schema of VIT_T .

Next, obtain the contents of VIT_T by submitting SQL queries to component databases, and computing their union, as follows.

- (i) Identify the meta-variables in the schema of VIT_T . These include any variables in $db::\text{rel}$, and possibly some attr-name variables. Obtain the bindings for these variables by executing an SQL query on their VITs.
- (ii) For each binding obtained, generate one SQL query and submit it to the appropriate component database, in order to retrieve the relevant tuples from that database that pertain to the binding on the meta-variables. Push each condition of the form $T.att \text{ relOp } c$ ($c \text{ relOp } T.att$), $T.A \text{ relOp } c$ ($c \text{ relOp } T.A$), and $V \text{ relOp } c$ ($c \text{ relOp } V$), where att and c are constants, A is an attr-name variable, and V is a domain variable declared using T , in the where clause of the original *SchemaSQL* query into the where clause of the SQL query to be submitted, above.
- (iii) Finally, obtain the contents of VIT_T as the union of the SQL queries submitted to component databases. If only one component database is involved, *i.e.* if db in the declaration $db::\text{rel } T$ is a constant, then the union can be expressed *within* one SQL query submitted to the component database db .

This completes Phase I of the algorithm.

Notice that no separate VITs are needed for domain variables, as their instantiations are captured by the VITs for their associated tuple variables. Example 5.1 illustrates generation of VITs for meta and tuple variables.

Example 5.1 [Illustrating Phase I: Generating VITs]. In this example, we illustrate the Phase I of the algorithm using a variant of query Q2 of Example 2.2:

⁵If $T.a$ appears *only* in the where clause, in the form $T.a \text{ relOp } c$ where c is a constant, then there is no need to include Ta in the schema of VIT_T .

```
(Q2') select  RelC, C.salFloor
        from    univ-C-> RelC,
                univ-C::RelC C,
                univ-D::salInfo D
        where   RelC      = D.dept      and
                C.salFloor > D.technician and
                C.category = "technician"
```

The query contains declarations for one meta variable `RelC`, which is a rel-name variable, and two tuple variables `C` and `D`. Here is how Phase I of the algorithm will proceed to construct the VITs for this query. (Notice that as far as Phase I is concerned, aggregation is completely orthogonal.)

The schema of VIT_{RelC} is $\{RelC\}$ (one column). Its contents are generated using the following query to the FST:

```
select  rel-name as RelC
from    FST
where   db-name = "univ-C"
```

The schema of VIT_C is $\{RelC, CsalFloor\}$. Note that `Ccategory` need not be included: The where clause condition `C.category = "technician"` will be enforced within the SQL query to the component database `univ-C`. VIT_C is generated as the union of SQL queries to database `univ-C` as follows: First, bindings for the meta-variable `RelC` are obtained from its VIT via the trivial query:

```
select  RelC
from     $VIT_{RelC}$ 
```

Let $\{r_1, \dots, r_n\}$ be the answer to the above query. VIT_C is obtained by submitting the following SQL query to the database `univ-C`.

```
select  'r1' as RelC, salFloor as CsalFloor
from    r1
where   category = "technician"
UNION
...
UNION
select  'rn' as RelC, salFloor as CsalFloor
from    rn
where   category = "technician"
```

Finally, the schema of VIT_D is $\{Ddept, Dtechnician\}$, and its contents are obtained via the following SQL query to the database `univ-D`:

```
select  dept as Ddept, technician as Dtechnician
from    salInfo
```

We now return to Phase II of Algorithm 5.1.

Algorithm 5.1 SchemaSQL Query Processing (cont'd.)**Phase II**

(1) Execution of this phase happens in the *SchemaSQL* server. The *SchemaSQL* query is rewritten into an equivalent conventional SQL query on the VIT's generated in Phase I, as follows: To simplify the presentation, we use the concept of the *Joined Variable Instantiation Table (JVIT)*. As the name suggests, *JVIT* is the (natural) join of the VIT's generated for the various meta-variables and tuple variables during Phase I. In the creation of the *JVIT*, we enforce the remaining conditions, if any, in the where clause of the original *SchemaSQL* query. However, these conditions need to be syntactically rewritten so they make sense against the schema of the *JVIT*.

Recall that all where clause conditions involving a comparison with a constant were already enforced in Phase I. The remaining conditions must have the form $obj1 \text{ relOp } obj2$, where $obj1$ and $obj2$ are either variables, or qualified attributes of the form $T.a$ or $T.A$. We need to rewrite these conditions by renaming the obj's (variables and/or qualified attributes) as follows:

- (i) Replace each occurrence of variable V by $VIT_U.V$, where VIT_U is the VIT corresponding to V . It is possible that U is different from V , since VIT's are generated only for certain variables and the instantiations for the remaining variables are obtained from these (see Phase I).
- (ii) Replace each occurrence of a qualified attribute $T.a$ (or $T.A$) by $VIT_T.Ta$ (or $VIT_T.TA$).

(2) Assume $VIT_{V_1}, \dots, VIT_{V_n}$ are all the variable instantiation tables generated in Phase I. Let $\{U_1, \dots, U_m\}$ be the union of their schemas. Properly qualify each U_i with the VIT whose schema contains V_i . For example, if U_i is Ta , then its qualified version is $VIT_T.Ta$. If U_i appears in the schemas of several VITs, break the tie arbitrarily for the purpose of qualification. Let $\{VIT_{U_1}.U_1, \dots, VIT_{U_m}.U_m\}$ represent the qualified set. Then obtain the joined variable instantiation table using the following SQL query:

```
create view  JVIT( $U_1, \dots, U_m$ ) as
select       $VIT_{U_1}.U_1, \dots, VIT_{U_m}.U_m$ 
from         $VIT_{V_1}, \dots, VIT_{V_n}$ 
where       (rewritten where clause) and
            (natural join conditions)
```

Here, "rewritten where clause" is obtained by rewriting the remaining where clause conditions as pointed out above, and "natural join conditions" consist of conditions of the form $VIT_{V_i}.attr = VIT_{V_j}.attr$ for all pairs of VITs VIT_{V_i} and VIT_{V_j} and all attributes $attr$ that are common to the schemas of these VITs.

(3) Finally, generate a SQL query from the original *SchemaSQL* query to produce the final output, as follows.

```
select      itemList', aggList'
from        JVIT
group by   groupbyList'
having     havingConditions'
```

where, $itemList'$ (respectively, $aggList'$, $groupbyList'$, $havingConditions'$) is obtained from $itemList$ (respectively, $aggList$, $groupbyList$, $havingConditions$) in the original *SchemaSQL* query by replacing every occurrence of $T.a$ by Ta and of $T.A$ by TA .

Note that the generation of *JVIT* and the final SQL query can be combined in one step. We chose to divide it into two steps for clarity of exposition. Further, it also simplifies our presentation of the query processing algorithm for *SchemaSQL* queries with dynamic output schemas in Section 5.2. In fact, since we generated *JVIT* as a view, a natural option for the the resident SQL engine's query optimizer is to use query rewriting (rather than materializing *JVIT*) to process the final query in one step.

This completes Phase II of the algorithm.

VIT_{RelC}		VIT_C		VIT_D	
RelC		RelC	CsalFloor	Ddept	Dtechnician
CS		CS	42,000	CS	40,000
Math		Math	46,000	Math	38,000

Fig. 6. Example—Query Processing.

We now present an example that illustrates our algorithm.

Example 5.2 [Illustrating Phase II: Computing the Rest]. We continue with the processing of query (Q2') of Example 5.1. There, we demonstrated how the VITs VIT_{RelC} , VIT_C and VIT_D are generated. Figure 6 shows these VITs for the federation of Figure 2.

The following SQL query produces the JVIT.

```

create view  JVIT(RelC, CsalFloor, Ddept, Dtechnician) as
select      VITRelC.RelC, VITC.CsalFloor, VITD.Ddept,
           VITD.Dtechnician
from        VITRelC, VITC, VITD
where       VITRelC.RelC = VITD.Ddept and
           VITC.CsalFloor > VITD.Dtechnician and
           VITRelC.RelC = VITC.RelC

```

In this query, the first two conditions in the where clause came from the (rewritten versions of) the first two conditions in the where clause of (Q2'). The last condition in the SQL query enforces natural join. Here is the final SQL query.

```

select      RelC, CsalFloor
from        JVIT

```

Notice that C.salFloor is replaced by CsalFloor.

Next, let us consider the effect of aggregation. As with Phase I, aggregation remains orthogonal to the processing being done in Phase II. As an illustration, consider the following query from Example 3.1.

(Q3): “find the average salary floor across all departments for each employee category in database univ-B.” This query involves a horizontal aggregation.

```

select      T.category, avg(T.D)
from        univ-B::salInfo -> D,
           univ-B::salInfo T,
where       D <> "category"
group by   T.category

```

Computation of the JVIT for this query is analogous to that for (Q2'): aggregation does not influence this step. Then, the final SQL query would be:

```

select      Tcategory, avg(TD)
from        JVIT
group by   Tcategory

```

The following lemma forms the basis for the correctness of our query processing strategy for both fixed and dynamic output schema.

LEMMA 5.1 [COMPUTING VALID INSTANTIATIONS]. *Let JVIT be the joined variable instantiation table for a given SchemaSQL query Q . Then JVIT contains exactly the set of valid instantiations \mathcal{I}_Q for query Q , restricted to the columns of JVIT.*

PROOF. It is straightforward to see that for each variable V , VIT_V generated in Phase I only contains *admissible* instantiation (restricted to V and variables on which V depends, in case V is a meta-variable, or restricted to all relevant attribute and domain variables related to V , in case V is a tuple variable). We only need to verify that the JVIT produced from these in Phase II will ensure that each instantiation in JVIT will satisfy all conditions in the where clause of Q . To see why this is true, notice that each condition of the form $x \text{ relOp } y$ where one of x, y is a constant, that constrains some column of VIT_V is enforced in the formation of VIT_V in Phase I. The remaining conditions are enforced while computing the join of the VITs. The natural join ensures that pieces of the same (global) instantiation are put together in the formation of JVIT. It follows that JVIT contains exactly the valid instantiations \mathcal{I}_Q , restricted to the columns of JVIT. \square

THEOREM 5.1 [CORRECTNESS FOR FIXED OUTPUT SCHEMA]. *Algorithm 5.1 correctly computes answers to SchemaSQL queries with fixed output schemas.*

PROOF. By Lemma 5.1, JVIT contains the set of valid instantiations \mathcal{I}_Q , restricted to the columns of JVIT. The final SQL query of Phase II assembles the result. For a *SchemaSQL* query with no aggregation, this final query is simply

```
select  itemList'
from    JVIT
```

which corresponds to the semantics given by Eqs. (2) and (3) (Section 3.2), repeated here for convenience

$$Q(D) = [tuple_Q(\iota) \mid \iota \in \mathcal{I}_Q], \text{ where, } tuple_Q(\iota) = \bigotimes_{s \in \text{itemList}} \iota(s).$$

If the *SchemaSQL* query contains aggregation, then the final SQL query generated in the algorithm is:

```
select  itemList', aggList'
from    JVIT
group by groupbyList'
having  havingConditions'
```

Semantics of *SchemaSQL* queries with aggregation was defined using the set \mathcal{E}_Q of valid equivalence classes of \mathcal{I}_Q with respect to the group by clause groupings of the original *SchemaSQL* query, which was characterized by the equivalence relation \sim . It is easy to verify that the group by clause of the rewritten SQL query above partitions JVIT, that is, the set of valid instantiations \mathcal{I}_Q , exactly into equivalence classes of \mathcal{I}_Q with respect to \sim . The having clause restricts these partitions to the valid equivalence classes, namely, \mathcal{E}_Q . Finally, the select

clause assembles the result. This corresponds exactly to the semantics which was defined by Eqs. (5), (6), and (7) (Section 3.3), repeated here for convenience.

$$Q(D) = [\text{aggtuple}_Q(e) \mid e \in \mathcal{E}_Q],$$

where

$$\text{aggtuple}_Q(e) = \text{tuple}_Q(t) \otimes \text{aggregate}_Q(e)$$

and

$$\text{aggregate}_Q(e) = \bigotimes_{\text{"agg}(t.B)" \in \text{AggList}} \text{agg}([J(t)[B] \mid e \in \mathcal{E}_Q \text{ and } J \in e]).$$

This completes the proof of Theorem 5.1.

5.2 Processing *SchemaSQL* Queries with Dynamic Output Schema

Our algorithms for the processing of *SchemaSQL* queries with dynamic output schema are directly based on the *allocate* and *merge* operations discussed in Section 4.2. Recall that the output schema is dynamic, that is, it depends on the input data. This happens when variables appear in the create view statement.

Consider the *SchemaSQL* view definition

```
create view db::rel(attr1, ..., attrn) as
select      itemList, aggList
from        fromList
where       whereConditions
group by    groupbyList
having      havingConditions
```

If *db*, *rel* and *attr1*, ..., *attrn* are all constants, then the query has a fixed output schema and will be processed according to Algorithm 5.1. In the following, we assume the create view clause has at least one variable. Also, recall that at most one of *attr1*, ..., *attrn* can be a variable, while both or either of *db* and *rel* can be variable.

ALGORITHM 5.2. *SchemaSQL Query Processing—Dynamic Output Schema*

Input: A *SchemaSQL* query with aggregation and with a dynamic output schema

Output: The result of the query.

Method: First, we compute the JVIT as for fixed output schema. Then for each database *d* and for each relation *r* for which an output view must be created, we implement the allocate and merge operations discussed in Section 4.1. These operations are implemented in cascade, without materializing the result of the allocate.

- (1) Compute the VITs and the JVIT exactly as in Algorithm 5.1.
- (2) If *db* and *rel* in the create view clause are both constants, then create a single relation (view) *rel* in the database *db*. Otherwise, query the JVIT to obtain the values of *db* and/or *rel*, to form distinct (d, r) pairs dictated by the create view statement. For example, if both *db* and *rel* are variables, compute the (d, r) pairs using the following SQL query:

```
select      distinct db as d, rel as r
from        JVIT
```

- (3) Assume attr_i in the create view clause is a variable. For each (d, r) pair of the previous step, obtain the instantiations for the attr_i by applying the following SQL query on JVIT:

```
select    distinct attri
from      JVIT
where     db = d and rel = r
```

Note that one query is needed for each (d, r) pair, and one relation is constructed (as the output of the *SchemaSQL* query) for each (d, r) pair, as described in next steps.

- (4) Let (d, r) be an arbitrary, but fixed pair, from above. Let a_1, \dots, a_m be the output of the previous step for this pair (d, r) . The schema of the relation corresponding to this (d, r) pair in the result of the *SchemaSQL* query is $\{\text{attr}_1, \dots, \text{attr}_{i-1}, a_1, \dots, a_m, \text{attr}_{i+1}, \dots, \text{attr}_n\}$. For each $a_k, k = 1, \dots, m$, we generate a relation $R_k(\text{attr}_1, \dots, \text{attr}_{i-1}, a_k, \text{attr}_{i+1}, \dots, \text{attr}_n)$ as follows. To simplify the presentation, we expand the select clause of the *SchemaSQL* query, namely select itemList, aggList, as select obj₁, ..., obj_n. Note that each of obj₁, ..., obj_n can be a simple or an aggregate operation. Compute relation $R_k(\text{attr}_1, \dots, \text{attr}_{i-1}, a_k, \text{attr}_{i+1}, \dots, \text{attr}_n)$ using the following SQL query on JVIT.

```
select    obj1 as attr1, ..., obji-1 as attri-1, obji as ak,
          obji+1 as attri+1, ..., objn as attrn
from      JVIT
where     db = d and rel = r and attri = ak
group by  groupbyList
having    havingConditions
```

We observe here that the outer union of R_1, \dots, R_m computes the result of the allocate operation discussed in Sections 4.1 and 4.2. More precisely, the outer union is equal to $\text{allocate}_Q(i)$ (for *SchemaSQL* queries with no aggregation), or $\text{aggallocate}_Q(i)$ (for *SchemaSQL* queries containing aggregation), as discussed in Sections 4.1 and 4.2. However, we do *not* compute this outer union, and instead compute the result of the cascade of allocate followed by merge directly, in the next step.

- (5) Perform an outer join of the relations $R_k, 1 \leq k \leq m$, of the previous step using the following SQL query:

```
select    R1.obj1 as attr1, ..., R1.obji-1 as attri-1,
          R1.a1 as a1, R2.a2 as a2, ... Rm.am as am,
          R1.obji+1 as attri+1, ..., R1.objn as attrn
from      R1 outer join R2 outer join ... outer join Rm
where     R1.obj[1..i-1] = R2.obj[1..i-1] and ... and
          R1.obj[1..i-1] = Rm.obj[1..i-1] and
          R1.obj[i+1..n] = R2.obj[i+1..n] and ... and
          R1.obj[i+1..n] = Rm.obj[i+1..n] and
          R1.sid = R2.sid and ... and R1.sid = Rm.sid
```

where $R_1.\text{obj}[j..k] = R_2.\text{obj}[j..k]$ abbreviates $R_1.\text{obj}_j = R_2.\text{obj}_j$ and ... and $R_1.\text{obj}_k = R_2.\text{obj}_k$. We have assumed that the relations $R_k, k = 1, \dots, m$, have a special attribute sid (sequence id), that records a sequential row number within each group of tuples with the same values for obj₁, ..., obj_{i-1}, obj_{i+1}, ..., obj_n. Generating these sequence id values using SQL applications or user defined functions is quite simple in most commercial database systems as explained below.

Our technique for sequence id generation assumes the availability of a system supplied, user query-able unique row identifier column such as the *rid* column of ORACLE or the *identity* column of SYBASE SQL SERVER. Now, consider a tuple t in a relation R_k whose sequence id (within the group to which it belongs) needs to be

generated. The following SQL statement returns the *sid* for *t*. We use the Oracle convention to refer to the unique row identifier column as *rid*.

```

select  count(*)
from    Rk
where   Rk.obj[1..i - 1] = t.obj[1..i - 1] and
        Rk.obj[1 + 1..n] = t.obj[i + 1..n] and
        Rk.rid < t.rid

```

In the above statement, *sid* for tuple *t* is obtained by counting the number of tuples in *t*'s group that have a lesser *rid* value than the *rid* value of *t*. Note that the join condition involving the *sid* column in the above outer join SQL query correctly captures the merge semantics of Section 4.2.

This completes Algorithm 5.2.

Example 5.3 [Processing a SchemaSQL Query with Aggregation and Dynamic Output Schema]. Consider query Q8 of Example 4.3, repeated here for convenience.

```

(Q8)  create view averages::salInfo(faculty, C) as
select  U.fname, avg(T.C)
from    univ-D::salInfo-> C,
        univ-D::salInfo T,
        univ-D::faculty U
where   C <> "dept" and
        T.dept = U.dname
group by U.fname

```

The first step of the algorithm is the generation of VIT_C (schema: {C}), VIT_T (schema: {C, TC, Tdept}), and VIT_U (schema: {Udname, Ufname}), and then the generation of JVIT. Since the details of the generation of these tables are identical to that for fixed output schema, we suppress these details and assume that the JVIT for this query, with schema (C, TC, Tdept, Ufname, Udname) is created.

Since the db and rel components of the create view clause of the *SchemaSQL* query are constant, we proceed to the third step. The following query is used to enumerate the distinct values of the variable C appearing in the create view statement.

```

select  distinct C
from    JVIT

```

We obtain (Prof, AssocProf, Technician) as the answer to the query above. (We are using the federation of Figure 2).

Step (4) of the algorithm involves the creation of relations R_k , one per each value obtained in Step (3). For this example, there are three relations: Relation R_1 has the schema {faculty, Prof} and is obtained as:

```

select  Ufname as faculty, avg(TC) as Prof
from    JVIT
where   C = "Prof"
group by Ufname

```

Relations R_2 and R_3 are similar, with Prof substituted by AssocProf and Technician, respectively. Note that the schemas of these three relations are {faculty, Prof}, {faculty, AssocProf}, and {faculty, Technician}, respectively.

The final step of the algorithm performs an outer join of the three relations generated in Step (4):

```
select  R1.faculty as faculty, R1.Prof as Prof,
        R2.AssocProf as AssocProf, R3.Technician as Technician
from    R1 outer join R2 outer join R3
where   R1.faculty = R2.faculty and R1.faculty = R3.faculty
        and R1.sid = R2.sid and R1.sid = R3.sid
```

THEOREM 5.2 [CORRECTNESS FOR DYNAMIC OUTPUT SCHEMA]. *Algorithm 5.2 correctly computes answers to SchemaSQL queries with dynamic output schemas.*

PROOF. We proceed in two steps: First we show the schema of the output generated by Algorithm 5.2 is correct, then we show the contents generated by the algorithm is also correct. This parallels the semantics definitions of Sections 4.1 and 4.2. Recall that by Lemma 5.1, JVIT contains the set of valid instantiations \mathcal{I}_Q , restricted to the columns of JVIT.

(i) *Schema of the output.* The semantics of dynamic output schema was discussed in Section 4.1 with the aid of the equivalence relation \equiv (Definition 4.1). Each equivalence class of \equiv corresponds to one value of the (db, rel) pair in the create view statement. The output schema corresponding to a (d, r) pair is simply the set of values in the corresponding equivalence class of \equiv for the attributes in the create view statement. It is evident in Steps (4) and (5) of the algorithm that the schema of the output for a (d, r) pair, namely, {attr₁, ..., attr_{i-1}, a_1 , ..., a_m , attr_{i+1}, ..., attr_n}, indeed corresponds to this semantics.

(ii) *Contents of the Output.* We concentrate on queries with aggregation and dynamic output schema. Queries with no aggregation are simpler and can be regarded as a special case of the former. The semantics of aggregation with dynamic view definition was discussed in Section 4.2 with the aid of the equivalence relation $\#$ (Definition 4.6). Each equivalence class of $\#$ corresponds to the set of instantiations with the same values for SchemaSQL variables appearing in the create view statement, plus the objects appearing in the group by list. The variables in the create view statement can include db, rel, and one attribute such as attr_{*i*}.

In Step (4) of the algorithm, each relation R_k , $k = 1, \dots, m$, corresponds to one value a_k of attr_{*i*}, and is for a given (d, r) pair. This is evident by examining the where clause of the (regular) SQL query that generates R_k . In fact, since this SQL query also incorporates the group by and having clauses from the original SchemaSQL query, we can see that each R_k “packs” the output corresponding to equivalence classes of $\#$ that have the same values d , r , and a_k , for db, rel, and attr_{*i*}, respectively. Also, notice that the schema of R_k is {attr₁, ..., attr_{i-1}, a_k , attr_{i+1}, ..., attr_n}. We observe that if an outer union is

performed on R_1, \dots, R_m , tuples of each relation R_k is extended by nulls to the full schema $\{\text{attr}_1, \dots, \text{attr}_{i-1}, a_1, \dots, a_m, \text{attr}_{i+1}, \dots, \text{attr}_n\}$, and unioned. This coincides exactly with the semantics of the allocate operation.

Finally, we need to show that Step (5) of the algorithm generates the merge (Definition 4.4) of the allocated relation. Note that our algorithm does not materialize the allocated relation. Rather, Step (5) performs an outer join of the relations $R_k, k = 1, \dots, m$. We observe that a set of tuples $\{t_1, \dots, t_m\}, t_j \in R_j$, are mergeable (Definition 4.2) if and only if, for all $j, k \in \{1, \dots, m\}$, $t_j(\text{attr}_1) = t_k(\text{attr}_1), \dots, t_j(\text{attr}_{i-1}) = t_k(\text{attr}_{i-1}), t_j(\text{attr}_{i+1}) = t_k(\text{attr}_{i+1}), \dots, t_j(\text{attr}_n) = t_k(\text{attr}_n)$. The SQL query in Step 5 achieves the merging of these tuples. Further, the conditions in the where clause of this query that involve the sid attribute make sure each tuple from a relation R_k participates in the formation of exactly one output tuple. Without these conditions each tuple could possibly participate in the formation of multiple output tuples violating the multi-set semantics of *SchemaSQL*.

This completes the proof of Theorem 5.2. \square

Based on the algorithms presented in this section, prototype implementations of *SchemaSQL* have been developed [Gingras et al. 1997; Sadri and Wilson 1997].

6. DISCUSSION

In this section, we discuss a variety of optimization opportunities in the context of *SchemaSQL* implementation. We also discuss some novel database applications facilitated by a *SchemaSQL*-based system.

6.1 Query Optimization Opportunities

There are several opportunities for query optimization that are peculiar to the MDDBS environment. In the following, we identify the major optimization possibilities and sketch how they can be incorporated in Algorithm 5.1.

- (1) The conditions in the where clause of the input *SchemaSQL* query should be pushed inside the local spawned SQL queries so that they are as ‘tight’ as possible. Algorithm 5.1 incorporates this optimization to some extent.
- (2) Knowledge of the variables in the select and where clauses can be used to minimize the size of the VIT’s generated in Phase I. For example, if certain attributes are not required for processing in Phase II, they can ‘dropped’ while generating the local SQL queries.
- (3) If more than one tuple variable refers to the same database, and their relevant where conditions do not involve data from another database, the SQL statements corresponding to these variable declarations should be combined into one. This would have the effect of combining the VIT’s corresponding to these variable declarations and thus reducing the number of spawned local SQL queries. This can be incorporated by modifying Step (1) (b) of our algorithm.
- (4) One of the costliest factors for query evaluation in a multidatabase environment is database connectivity. We should minimize the number of times

connections are made to a database during query evaluation. Thus, the spawned SQL statements need to be submitted (in batches) to the component databases in such a way that they are evaluated in minimal number of connections to the databases.

- (5) In view of the *sideways information passing (sip)* [Bancilhon and Ramakrishnan 1986] technique inherent in our algorithm, reordering of variable declarations would result in more efficient query processing. However, the heuristics that meta-variables obtain a significantly fewer number of bindings when compared to other variables in a multidatabase setting, presents novel issues in reordering. For instance, the order $db::r.a R, \rightarrow D, D \rightarrow R$ suggested by the conventional reordering strategies could be worse than $\rightarrow D, D \rightarrow R, db::r.a R$ because of the lower number of bindings R obtains for its *VIT* in the latter.
- (6) We should make use of works such as Lipton and Naughton [1990] and Lipton et al. [1990] to determine which of the *VIT*'s should be generated first so that the tightest bindings are passed for generating subsequent *VIT*'s.
- (7) If parallelism can be supported, SQL queries to multiple databases can be submitted in parallel.

6.2 Semantic Heterogeneity

One of the roadblocks to achieving true interoperability is the heterogeneity that arises due to the difference in the meaning and interpretation of similar data across the component systems. This *semantic heterogeneity* problem has been discussed in detail in Sheth [1991], Kim et al. [1993], and Hammer and Mcleod [1993]. A promising approach to dealing with semantic heterogeneity is the proposal of Sciore et al. [1994]. The main idea behind their proposal is the notion of *semantic values*, obtained by introducing explicit context information to each data object in the database. In applying this idea to the relational model, they develop an extension of SQL called Context-SQL (C-SQL) that allows for explicitly accessing the data as well as its context information.

In this section, we sketch how *SchemaSQL* can be extended with the where-withal to tackle the semantic heterogeneity problem. We extend the proposal of Sciore et al. [1994], by associating the context information to relation names as well as attribute names, in addition to the values in a database. Also, in the *SchemaSQL* setting, there is a natural need for including the type information of an object as part of its context information. We propose techniques for intensionally specifying the semantic values as well as for algorithmically deriving the (intensional) semantic value specification of a restructured database, given the old specification and the *SchemaSQL* view definition. The following example illustrates our ideas.

Example 6.1 [Semantic heterogeneity]. Consider the database univInfoA having a single relation stats with scheme {cat, cs, math, ontario, quebec}. This database stores information on the floor salary of various employee categories for each department (as in univ-B of the university federation) as well as

information on the average number of years it takes to get promoted to a category, in each province in the country. The type information of the objects in the database `univInfoA` is stored in a relation called `isa` and is captured using the following rules⁶:

```

isa(cs, dept) ←
isa(math, dept) ←
isa(ontario, prov) ←
isa(quebec, prov) ←
isa(C, cat) ← stats[cat → C]
isa(S, sal) ← stats[D → S], isa(D, dept)
isa(Y, year) ← stats[P → Y], isa(P, prov)

```

Now, consider restructuring `univInfoA` into `univInfoB`, which consists of two relations `salstats` {dept, prof, assoc-prof} and `timestats` {prov, prof, assoc-prof}. `salstats` has tuples of the form $\langle d, s_1, s_2 \rangle$, representing the fact that d is a department that has a floor salary of s_1 for category professor, and s_2 for associate professor. A tuple of the form $\langle p, y_1, y_2 \rangle$ in `timestats` says that p is a province in which the average time it takes to reach the category professor is y_1 and to reach the category associate professor is y_2 . The following *SchemaSQL* statements perform the restructuring that yields `univInfoB`.

```

create view univInfoB::salstats(dept, C) as
select      D, T.D
from        univInfoA::stats T,
            T.cat C,
            univInfoA::stats-> D,
where       D isa 'dept'

create view univInfoB::timestats(prov, C) as
select      P, T.P
from        univInfoA::stats T,
            T.cat C,
            univInfoA::stats-> P,
where       P isa 'prov'

```

Note how the type information is used in the where clause to elegantly specify the range of the attribute variables. Our algorithm that processes the restructuring view definitions derives the following intensional type specification for `univInfoB`:

```

isa(prof, cat) ←
isa(assoc-prof, cat) ←
isa(D, dept) ← salstats[dept → D]
isa(S, sal) ← salstats[C → S], isa(C, cat)
isa(P, prov) ← timestats[prov → P]
isa(Y, year) ← timestats[P → Y], isa(P, prov)

```

⁶The syntax of the type specification rules is based on the syntax of *SchemaLog* [Lakshmanan et al. 1997].

Query processing in this setting involves the following modification to the processing of comparisons mentioned in the user's query. The comparison is performed after (a) finding the type information using the specification, (b) finding the associated context information, and (c) applying the appropriate conversion functions.

7. COMPARISON WITH RELATED WORK

In this section, we compare and contrast our proposal against some of the related work for meta-data manipulation and multidatabase interoperability.

The features of *SchemaSQL* that distinguishes it from similar works include

- Uniform treatment of data and metadata.
- No explicit use of object identifiers.
- Downward compatibility with SQL.
- Comprehensive aggregation facility.
- Restructuring views, in which data and meta-data may be interchanged.
- Designed specifically for interoperability in multi-database systems.

In Litwin et al. [1989] and Grant et al. [1993], Litwin et al. propose a multidatabase manipulation language called MSQL that is capable of expressing queries over multiple databases in a single statement. MSQL extends the traditional functions of SQL to the context of a federation of databases. The salient features of this language include the ability to retrieve and update relations in different databases, define multi-database views, and specify compatible and equivalent domains across different databases. Missier and Rusinkiewicz [1995] extends MSQL with features for accessing external functions (for resolving semantic heterogeneity) and for specifying a global schema against which the component databases could be mapped. Though MSQL (and its extension) has facilities for ranging variables over multiple database names, its treatment of data and meta-data is nonuniform in that relation names and attribute names are not given the same status as the data values. The issues of schema independent querying and resolving schematic discrepancies of the kind discussed in this paper, are not addressed in their work.

Many object-oriented query languages, by virtue of treating the schema information as objects, are capable of powerful meta-data querying and manipulation. Some of these languages include XSQL [Kifer et al. 1992], HOSQL [Ahmed et al. 1991], Noodle [Mumick and Ross 1993], and OSQL [Chomicki and Litwin 1993].

XSQL [Kifer et al. 1992] has its logical foundations in F-logic [Kifer et al. 1995] and is capable of querying and restructuring object-oriented databases. However, it is not suitable for the needs addressed in this article as its syntax was not designed with interoperability as a main goal. Besides, the complex nature of this query language raises concerns about effective and efficient implementability, a concern not addressed in Kifer et al. [1992]. Indeed, we are not aware of any implementation of XSQL. The Pegasus Multidatabase system [Ahmed et al. 1991] uses a language called HOSQL as its data manipulation

language. HOSQL is a functional object-oriented language that incorporates nonprocedural statements to manipulate multiple databases. OSQL [Chomicki and Litwin 1993], an extension of HOSQL, is capable of tackling schematic discrepancies among heterogeneous object-oriented databases with a common data model. Both HOSQL and OSQL do not provide for ad-hoc queries that refer to many local databases in the federation in one shot. While XSQL, HOSQL, and OSQL have a SQL flavor, unlike *SchemaSQL*, they do not appear to be downward compatible with SQL syntax and semantics. In other related work, Ross [1992] proposes an interesting algebra and calculus that treats relation names at par with the values in a relation. However, its expressive power is limited in that attribute names, database names, and comprehensive aggregation capabilities are not supported.

Lefebvre et al. [1992] use F-logic [Kifer et al. 1995] to reconcile schematic discrepancies in a federation of relational databases. Unlike *SchemaSQL*, which can provide a ‘dynamic global schema,’ ad hoc queries that refer the data and schema components of the local databases in a single statement cannot be posed in their framework.

UniSQL/M [Kelley et al. 1995] is a multidatabase system for managing a heterogeneous collection of relational database systems. The language of UniSQL/M, known as SQL/M, provides facilities for defining a global schema over related entities in different local databases, and to deal with semantic heterogeneity issues such as scaling and unit transformation. However, it does not have facilities for manipulating metadata. Hence, features such as restructuring views that transform data into metadata and vice-versa, dynamic schema definitions, and extended aggregation facilities supported in *SchemaSQL* are not available in SQL/M. The emerging standard for SQL3 [SQL Standards Home Page 1996; Beech 1993] supports ADTs and oid’s, and thus shares some features with higher-order languages. However, even though it is computationally complete, to our knowledge it does not *directly* support the kind of higher-order features in *SchemaSQL*.

Krishnamurthy and Naqvi [1988] and Krishnamurthy et al. [1991] are early and influential proposals that demonstrated the power of using variables that uniformly range over data and meta-data, for schema browsing and interoperability. While such ‘higher-order variables’ admitted in *SchemaSQL* have been inspired by these proposals, there are major differences that distinguish our work from the above proposals. (i) These languages have a syntax closer to that of logic programming languages, and far from that of SQL. (ii) More importantly, these languages do not admit tuple variables of the kind permitted in *SchemaSQL* (and even SQL). This limits their expressive power. (iii) Lastly, aggregate computations of the kind discussed in Sections 3.3 and 4.2 are unique to our framework, and to our knowledge, not addressed elsewhere in the literature.

Many researchers have addressed the issue of information integration. Recent emphasis has been on data integration from semantically heterogeneous sources and integration of semistructured and unstructured sources. Some of the recent work on semantic integration issues include Bergamaschi et al. [1999] and Castano and Antonellis [1997]. The main idea is to provide a

semantic dictionary, or thesaurus, that is used to map data from multiple sources into a common data model. In Calvanese et al. [1998], the authors present an architecture for declarative information integration that is based on the conceptual modeling of the domain and reasoning support over the conceptual representation. The TSIMMIS project [Garcia-Molina et al. 1997] uses the wrapper/mediator approach for the integration of semistructured data sources. It uses an object-oriented language called *LOREL* (lightweight object repository language) to access information wrapped into a common data model. A case-based approach is adapted in Panti et al. [2000], which enables the system to cope with dynamic changes in the schema of sources. Our work on *SchemaSQL* provides a facility for the integration of data in syntactically heterogeneous sources. Furthermore, we have laid the groundwork for enhancing *SchemaSQL* with semantic reconciliation functionality (Section 6.2). Further research is needed in this area.

The issues of *information capacity* and *information capacity preserving mapping* have been discussed in Miller et al. [1993]. Intuitively, we are interested in characterizing views (in our case *restructuring views*) that, can be used in lieu of the original data (e.g., for answering queries, viewing data, and/or updating data). First we notice that, if we restrict the query language to SQL, then any restructuring view in which data becomes metadata is not information capacity preserving, since some SQL queries on the original data are not expressible in SQL on the restructured view. This is due to SQL's inability to query metadata. So we will assume the full power of *SchemaSQL* henceforth. Let us consider the views in Figure 2. It can be shown that the mapping between *univ-A* and the view *univ-C* is one-to-one, and hence the two schemas are equivalent in terms of information capacity [Miller et al. 1993]. On the other hand, views *univ-B* and *univ-D* are not, in general, equivalent to *univ-A*. This is due to the possible creation of null values in the views, which compromises the one-to-one property. A detailed and general study of information capacity equivalence and preservation for restructured views is beyond the scope of this article.

Relational tuple calculus is generally regarded as the mathematical basis for SQL. The important difference is the set semantics of tuple calculus versus multi-set semantics of SQL. Klug [1982] has extended relational algebra and relational tuple calculus to include aggregate functions, and has proved their equivalence. While retaining the set semantics of the relational model, he provides an elegant semantics of aggregation by providing aggregate operators on columns of relations (as opposed to operators on a *set* of values). Our treatment of SQL semantics (Section 3.1), based on *instantiations* of tuple variables, closely parallels the relational tuple calculus approach. Furthermore, we have accounted for aggregate constructs *group by* and *having* in SQL, and have also supported a multi-set semantics to be consistent with SQL and commercial database systems. Semantics of *SchemaSQL* was obtained by extending this semantics to (1) additional variable types of *SchemaSQL*, and (2) accounting for dynamic outputs, where the output schema is not fixed and is a function of input data. We have presented an extended relational algebra for the single-database version of *SchemaSQL* in Lakshmanan et al. [1999]. Deriving calculus and algebra for the full *SchemaSQL* is an interesting topic for future research.

In the context of multidimensional databases (MDDB) and online analytical processing (OLAP), there is a great need for powerful languages expressing complex forms of aggregation [Codd et al. 1995]. The powerful features of *SchemaSQL* for horizontal and block aggregation will be especially useful in this context (e.g., see Examples 3.3 and 4.3). Interestingly, the *Data Cube* operator proposed by Gray et al. [1996] can be simulated in *SchemaSQL*. Unlike the cube operator, *SchemaSQL* can express any subset of the data cube to any level of granularity. Substantial amount of work has been done on efficient computation of the data cube. This is a large body of work and we refer the reader to the pioneering work by Agarwal et al. [1996] for details. It would be interesting to investigate how some of these fast algorithms for the cube can be leveraged for efficient computation of *SchemaSQL* queries involving complex aggregations.

As pointed out above, the aggregation and restructuring features of *SchemaSQL* would be very useful in OLAP style computations. However, *SchemaSQL* by itself is not a full-fledged OLAP query language. Gingras [1997] and Gingras and Lakshmanan [1998] document the limitations of *SchemaSQL* for OLAP applications and propose a language they call *nD-SQL* specifically designed for OLAP computations. An example of such a limitation is that in *SchemaSQL*, one cannot create a column as a function of more than one domain value. *SchemaSQL* was designed with interoperability in mind, where there seems to be no natural need for this capability.

Statistical Databases (SDB) applications, in addition to requiring complex statistical operations, also have natural use for restructuring and for handling data meta-data conflicts [Shoshani 1997]. Languages developed in the SDB community do possess such features (e.g., see Meo-Evoli et al. [1992] and Ozsoyoglu et al. [1985; 1989]). However, on comparing SDB languages with *SchemaSQL*, we find that they are complementary with respect to what they have to offer. It might be interesting to investigate how useful features from these languages can be combined to support sophisticated SDB and OLAP applications.

While we propose *SchemaSQL* as a language for multidatabase interoperability and data warehousing applications, researchers have identified several applications where *SchemaSQL* can enhance the functionality of a *single* DBMS significantly. These applications include *publishing of relational data on the web* [Miller et al. 1997; Miller 1998; Krishnamurthy and Zloof 1995], *techniques for providing physical data independence* [Miller 1998], *developing tightly coupled scalable classification algorithms in data mining* [Wang et al. 1998], and *query optimization in the context of data warehousing* [Subramanian and Venkataraman 1998]. In a recent work, Agrawal et al. discuss the advantages of storing data in *vertical* attribute/value pair (akin to XML tag/value structure), while viewing and querying it in the restructured traditional (*horizontal*) format [Agrawal et al. 2001]. Motivated by similar observations, in Lakshmanan et al. [1999], we discuss efficient implementation of *SchemaSQL* on a *single* RDBMS. We develop logical as well as physical algebraic operators for *SchemaSQL* and using these operators as a vehicle, present several alternate implementation strategies for *SchemaSQL* queries/views in a single database setting. We also test the effectiveness of these strategies by means of

a series of tests based on TPC-D benchmark data. In a more recent work, we discuss the equivalences (i.e., rewrite rules) for this (extended) algebra to be used in a cost-based optimizer for *SchemaSQL* [Davis and Sadri 2001].

In other related work, Gyssens et al. [1996] develop a general data model called the *Tabular Data Model*, which subsumes relations and spreadsheets as special cases. They develop an algebra for querying and restructuring tabular information and show that the algebra is complete for a broad class of natural transformations. They also demonstrate that the tabular algebra can serve as a foundation for the restructuring aspects of OLAP. Restructuring views expressible in *SchemaSQL* can also be expressed in their algebra but they do not address aggregate computations.

In Lakshmanan et al. [1993; 1997], we proposed a logic-based query/restructuring language, SchemaLog, for facilitating interoperability in multidatabase systems. SchemaLog admits a simple syntax and semantics, but allows for expressing powerful queries and programs in the context of schema browsing and interoperability. A formal account of SchemaLog's syntax and semantics can be found in Lakshmanan et al. [1997] SchemaLog can also express the complex forms of aggregation discussed in this paper. *SchemaSQL* has been to a large extent inspired by SchemaLog. Indeed, the logical underpinnings of *SchemaSQL* can be found in SchemaLog. However, *SchemaSQL* is *not* obtained by simply "SQL-izing" SchemaLog. There are important differences between the two languages: (1) *SchemaSQL* has been designed to be as close as possible to SQL. In this vein, we have developed the syntax and semantics of *SchemaSQL* by extending that of SQL. SchemaLog on the other hand has a syntax based on logic programming. (2) Answers to *SchemaSQL* queries come with an associated schema. In SchemaLog, as in other logic programming systems, answers to queries are simply a set of (tuples of) bindings of variables in the query (unless explicitly specified using a restructuring rule). (3) The aggregation semantics of *SchemaSQL* is based on a 'merging' operator. There is no obvious way to simulate merging in SchemaLog. (4) To facilitate an ordinary SQL user to adapt to *SchemaSQL* easily, we have designed *SchemaSQL* without the following features present in SchemaLog—(a) function symbols and (b) explicit access to tuple-id's. As demonstrated in this paper, the resulting language is simple, yet powerful for the interoperability needs in a federation.

8. CONCLUSIONS AND FUTURE WORK

We introduced *SchemaSQL*, a principled extension of SQL for relational multidatabase systems. In *SchemaSQL* data and meta-data, that is, database instance and its schema, are treated uniformly, thus making it possible to query both the contents and the structure of a database. In a multidatabase environment, *SchemaSQL* provides the means for handling schematic (structural) heterogeneity, that is, similar information represented in different structures. View definition in *SchemaSQL* makes it possible to define *restructuring* views, namely, views that can change the structure of input data in a manner that exploits the data/meta-data interplay, while preserving the information content. Data (i.e., attribute values) in one representation can play the role

of meta-data objects (database name, relation name, and attribute name) in a restructured view. *SchemaSQL* also provides novel aggregation capabilities, akin to some aggregations only available in OLAP systems. In addition to the usual SQL column aggregations, in *SchemaSQL* it is possible to aggregate on a set of columns, individually or collectively, whether the columns are in one relation or in several. This can be done using a *single query*. The latter case is basically aggregation over a “block” of data. The set of columns participating in the aggregation is determined dynamically, at execution time, and is dependent on the database instance. Horizontal (i.e., row) aggregation is also possible in *SchemaSQL*.

SchemaSQL was introduced specifically in the context of multidatabase interoperability, but it has since found significant usefulness in the context of *single database applications*. These applications include database publishing on the web, query optimization in a data warehouse, and scalable classification algorithms in data mining, and were briefly reviewed in Section 7.

In this article we presented the syntax of *SchemaSQL*, developed a formal semantics for it, and discussed an architecture and algorithms for the implementation of *SchemaSQL* using existing (SQL) database technology. We also proved the correctness of the algorithms. Our work opens up many interesting directions for future work: we just mention a few.

—*Implementation of a SchemaSQL system.* The architecture for *SchemaSQL* implementation described in this paper (Section 5) is a nonintrusive architecture built upon SQL systems. We believe this is the most appropriate architecture for purposes of multi-database interoperability. Depending on the intended applications, a wide spectrum of alternative architectures are possible, similar in spirit to the frameworks studied in Sarawagi et al. [1998]. Further research is needed to design and compare various architectures for the implementation of *SchemaSQL*.

The approach in Lakshmanan et al. [1999] for the implementation of *SchemaSQL* on a *single* RDBMS is based upon an extended relational algebra that can be used in a cost-based optimizer. The new operators in this algebra can be implemented as embedded SQL applications, stored procedures, or user defined functions. When a *SchemaSQL* query is rewritten into this algebra, it is possible for some operands to be unknown at compile time. An investigation into *dynamic* query optimization for *SchemaSQL* is thus an attractive topic for future work.

—*Extending SchemaSQL to handle semantic heterogeneity.* We laid the groundwork for enhancing *SchemaSQL* with semantic heterogeneity reconciliation capability in Section 6.2. Many issues merit further investigation. For example, how to handle semantic heterogeneity in *SchemaSQL* in a manner that is transparent to the user? How to optimize queries when semantic reconciliation is also involved?

—*Information capacity.* The notions of information capacity and equivalence for classes of schemas involving data/meta-data interplay need to be rigorously studied. A related question is characterizing restructuring views that preserve information content.

- Query containment and answering using views.* The issue of query containment, studied extensively for SQL, is the basis for query optimization as well as for query answering using materialized views. The restructuring view capability of *SchemaSQL* opens a whole new spectrum of optimization opportunities with possible applications in conventional relational databases and data warehouses. What can we say about containment of *SchemaSQL* queries?
- XML.* The rich capabilities of *SchemaSQL* for restructuring among various representations of relations suggest it may be a convenient tool for mapping between alternative storage structures for XML data (e.g., see Carey et al. [2000], Florescu and Kossmann [1999], and Shanmugasundaram et al. [1999; 2000]). In addition, it appears *SchemaSQL* has the potential for use as a language for mapping between the flat relational representation and the hierarchical representation of XML data. This is an interesting topic with substantial applications.

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