Abstract. It is widely recognized that production rules in database systems can be used to automatically maintain derived data such as views. However, writing a correct set of rules for efficiently maintaining a given view can be a difficult and ad-hoc process. We provide a facility whereby a user defines a view as an SQL select expression, from which the system automatically derives set-oriented production rules that maintain a materialization of that view.

The maintenance rules are triggered by operations on the view's base tables. Generally, the rules perform incremental maintenance: the materialized view is modified according to the sets of changes made to the base tables, which are accessible through logical tables provided by the rule language. However, for some operations substantial recomputation may be required. We give algorithms that, based on key information, perform syntactic analysis on a view definition to determine when efficient maintenance is possible.

1 Introduction

In relational database systems, a view is a logical table derived from one or more physical (base) tables. Views are useful for presenting different levels of abstraction or different portions of a database to different users. Typically, a view is specified as an SQL select expression. A retrieval query over a view is written as if the view were a physical table; the query's answer is logically equivalent to evaluating the view's select expression, then performing the query using the result. There are two well-known approaches to implementing views. In the first approach, views are virtual: queries over views are modified into queries over base tables [Sto75]. In the second approach, views are materialized: they are computed from the base tables and stored in the database [BLT86,KP81,S184]. Different applications favor one or the other. In this paper we consider the problem of view materialization.

Production rules in database systems allow specification of data manipulation operations that are executed automatically when certain events occur or conditions are met, e.g. [DE89,MD89,SJGP90,WF90]. Clearly, production rules can be used to maintain materialized views: when base tables change, rules are triggered that modify the view. Writing a correct set of rules for efficiently maintaining a given view can be a difficult process, however. The rules could simply rematerialize the view from the base tables, but this can be very inefficient. Efficiency is achieved by incremental maintenance, in which the changed portions of the base tables are propagated to the view, without full recomputation. We have developed a method that automatically derives incremental maintenance rules for a wide class of views. The rules produced are executable using the rule language of the Starburst database system at the IBM Almaden Research Center [WCL91].

Figure 1 shows the structure of our system, which is invoked at compile-time when a view is created. Initially, the user enters the view as an SQL select expression, along with information about keys for the view's base tables. Our system then performs syntactic analysis on the view definition; this analysis determines two things: (1) whether the view may contain duplicates (2) for each base table referenced in the view, whether efficient view maintenance rules are possible for operations on that table. The user is provided with the results of this analysis. The results may indicate that, in order to improve the efficiency of view maintenance, further interaction with the system is necessary prior to rule generation. In particular:

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2Production rules also can be used to implement virtual views, as shown in [SJGP90].

Key information is essential for view analysis, as we will show. Functional dependencies could be specified as well, but we assume that keys are more easily understood and specified by the user; in normalized tables, functional dependencies are captured by keys anyway.
For most views and operations once all key information and its properties, the system generates the set of rules that maintain integrity constraints. If changes are made, view analysis is repeated. In practice, we have discovered that efficient maintenance rules are possible for most views and operations once all key information is provided. However, there are cases when certain base table operations cannot be supported efficiently. If these operations are expected to occur frequently, view materialization may be inappropriate. The responsibility for considering these trade-offs lies with the user; our system provides all necessary information.

Once the user is satisfied with the view definition and its properties, the system generates the set of view-maintaining rules. Rules are produced for insert, delete, and update operations on each base table referenced in the view. The rule language we use is set-oriented, meaning that rules are triggered after arbitrary sets of changes to the database (Section 3). For those operations for which the system has determined that efficiency is possible, the maintenance rules modify the view incrementally according to the changes made to the base tables. These changes are accessible using the rule system's transition table mechanism (Section 3). For those operations for which efficiency is not possible, rematerialization is performed.

Note that the view must be computed in its entirety once, after which it is maintained automatically. The frequency of view maintenance depends on the frequency of rule invocation, which is flexible; see Section 3. Our method is directly applicable for simultaneous maintenance of multiple views; see Section 9.

### 1.1 Related Work

Most other work in incremental view maintenance differs from ours in two ways: (1) It takes an algebraic approach, considering a restricted class of views and operations. In contrast, we consider a practical class of views specified using a standard query language, and we consider arbitrary database operations. (2) It suggests view maintenance mechanisms that must be built into the database system. In contrast, we propose view maintenance as an application of an existing mechanism. In addition, our system provides interaction whereby the user can modify a view so the system will guarantee efficient maintenance.

In [BLT86], views are specified as relational algebra expressions. Algorithms are given for determining when base table changes are irrelevant to the view and for differentially reevaluating a view after a set of insert and delete operations. [Han87] extends this work to exploit common subexpressions and proposes an alternative approach using RETE networks; [Han87] also includes algorithms for incremental aggregate maintenance. In [RCH89], an algebra of "delta relations" is described, including a "changes" operator that can be applied to views. There is a suggested connection to the production rules of HiPAC [MD89], but rule derivation is not included. In [SP89], incremental maintenance of single-table views is considered, with emphasis on issues of distribution.

Our work here is loosely related to that reported in [CW90], where we gave a method for deriving production rules that maintain integrity constraints. Our solutions to the two problems differ considerably, but the approaches are similar. In both cases we describe a general compile-time facility in which the user provides a high-level declarative specification, and the system uses syntactic analysis to produce a set of lower-level production rules with certain properties relative to the user's specification.

### 1.2 Outline

Section 2 defines our SQL-based syntax for view definition and Section 3 provides an overview of our production rule language. Section 4 motivates our approach: it gives an informal overview of view analysis, explains incremental maintenance, and describes certain difficulties encountered with duplicates and updates. Subsequent sections contain the core technical material, formally describing our methods for view analysis and rule generation. We consider top-level table references in Section 5, positively nested subqueries in Section 6, negatively nested subqueries in Section 7, and set operators in Section 8. In each of these sections we describe how view analysis can guarantee certain properties, and we show how these properties are used to determine if efficient maintenance is possible. Section 9 addresses system execution, showing that the generated rules behave correctly at run-time. Finally, in Section 10 we conclude and discuss future work.

Due to space constraints, some details have been omitted. For further details and additional examples, see [CW91].

### 2 View Definition Language

Views are defined using a subset of the SQL syntax for select expressions. The grammar is given in Figure 2 and should be self-explanatory to readers familiar with SQL. [IBM88]. Several examples are given in subsequent sections. Our view definition language is quite powerful, but, for brevity and to make our approach more readable, the language does include certain restrictions:

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[3] Note that we are not dealing with the view update problem, which addresses how updates on views are propagated to updates on base tables. We are considering how updates on base tables are propagated to updates on views.

[4] We include multi-column in (grammar productions 12 and 16), which is not standard in all SQL implementations.
1. \textit{View-Def} ::= define view \textit{V} (\textit{Col-List});
   \textit{View-Exp}

2. \textit{View-Exp} ::= \textit{Select-Exp} \mid \textit{Set-Exp}

3. \textit{Select-Exp} ::= select \{ distinct \} \textit{Col-List}
   from \textit{Table-List} [\textit{where Predicate}]

4. \textit{Set-Exp} ::= \textit{Select-Exp}; union distinct
   \textit{Select-Exp}; union distinct
   \ldots \textit{Select-Exp}.

5. | \textit{Select-Exp}; \textit{Intersect}
   \textit{Select-Exp}; \textit{Intersect}
   \ldots \textit{Select-Exp}.

6. \textit{Col-List} ::= \textit{Col}_1, \ldots, \textit{Col}_n \mid *

7. \textit{Col} ::= \{ \textit{Var} \mid \textit{Const} \}

8. \textit{Table-List} ::= \{ \textit{Table} \mid \textit{Var} \}

9. \textit{Predicate} ::= \textit{Item Comp Item}

10. | \textit{exists} (\textit{Simple-Select})

11. | \textit{not exists} (\textit{Simple-Select})

12. | \textit{Item in} (\textit{Simple-Select})

13. | \textit{Item not in} (\textit{Simple-Select})

14. | \textit{Item Comp any} (\textit{Simple-Select})

15. | \textit{Predicate and Predicate}

16. \textit{Item} ::= \textit{Col} \mid \{ \textit{Col-List} \mid \textit{Const} \}

17. \textit{Comp} ::= \texttt{=} \mid \texttt{<} \mid \texttt{<=} \mid \texttt{>} \mid \texttt{>=} \mid \texttt{!=}

18. \textit{Simple-Select} ::= select \textit{Col-List} from \textit{Table-List}
   [\textit{where Simple-Pred}]

19. \textit{Simple-Pred} ::= \textit{Item Comp Item}

20. | \textit{Simple-Pred and Simple-Pred}

\textbf{Figure 2: Grammar for View Definitions}

- Disjunction in predicates is omitted. (There is little loss of expressive power since or usually can be simulated using union.)
- Subqueries are limited to one level of nesting.
- Set operators \texttt{union} and \texttt{intersect} may not be mixed; set operator \texttt{minus} is omitted.
- Comparison operators using \texttt{all} are omitted.

The reader will see that our method could certainly be extended to eliminate these restrictions, but the details are lengthy. Note also that we have omitted aggregates. Incremental methods for maintaining aggregates have been presented elsewhere [Han87]; these techniques can be adapted for our framework.

3 Production Rule Language

We provide a brief but self-contained overview of the set-oriented, SQL-based production rule language used in the remainder of the paper. Further details and numerous examples appear in [WF90, WCL91]. Here we describe only the subset of the rule language used by the view maintenance rules.

Our rule facility is fully integrated into the Starburst database system. Hence, all the usual database functionality is available; hence, a set of rules may be defined. Rules are based on the notion of transitions, which are database state changes resulting from execution of a sequence of data manipulation operations. We consider only the net effect of transitions, as in [BLT86, WF90]. The syntax for defining production rules is:

\texttt{create rule name}

\texttt{when\ transition\ predicate\ then\ action}

\texttt{[\ precedes\ rule-list]}

Transition predicates specify one or more operations on tables: \texttt{inserted into T}, \texttt{deleted from T}, \texttt{or updated T}. A rule is \texttt{triggered} by a given transition if at least one of the specified operations occurred in the net effect of the transition. The action part of a rule specifies an arbitrary sequence of SQL data manipulation operations to be executed when the rule is triggered. The optional \texttt{precedes} clause is used to induce a partial ordering on the set of defined rules. If a rule \texttt{R1} specifies \texttt{R2} in its \texttt{precedes} list, then \texttt{R1} is higher than \texttt{R2} in the ordering. When no ordering is specified between two rules, their order is arbitrary but deterministic [ACL91].

A rule's action may refer to the current state of the database through top-level or nested SQL select operations. In addition, rule actions may refer to transition tables. A transition table is a logical table reflecting changes that have occurred during a transition. At the end of a given transition, transition table \texttt{"inserted T"} refers to those tuples of table \texttt{T} in the current state that were inserted by the transition, transition table \texttt{"deleted T"} refers to those tuples of table \texttt{T} in the pre-transition state that were deleted by the transition, transition table \texttt{"updated T"} refers to those tuples of table \texttt{T} in the pre-transition state that were updated by the transition, and transition table \texttt{"new updated T"} refers to the current values of the same tuples. Transition tables may be referenced in place of tables in the \texttt{from} clauses of select operations.

Rules are activated at rule \texttt{assertion points}. There is an assertion point at the end of each transaction, and there may be additional user-specified assertion points within a transaction.\textsuperscript{5} We describe the semantics of rule execution at an arbitrary assertion point. The state change resulting from the user-generated database operations executed since the last assertion point (or start of the transaction) create the first relevant transition, and some set of rules are triggered by this transition. A triggered rule \texttt{R} is chosen from this set such that no other triggered rule is higher in the ordering. \texttt{R}'s action is executed. After execution of \texttt{R}'s action, all other rules are triggered only if their transition predicate holds with respect to the composite transition created by the initial transition and subsequent execution of \texttt{R}'s action. That is, these rules consider \texttt{R}'s action as if it were executed as part of the initial transition. Rule \texttt{R}, however,

\textsuperscript{5}Rules also may contain \texttt{conditions} in if clauses, but these are not needed for view maintenance.

\textsuperscript{6}Currently, assertion points are at transaction commit only. We will soon extend the system with a flexible mechanism that supports additional points [WCL91].
has already “processed” the initial transition; thus, \( R \) is triggered again only if its transition predicate holds with respect to the transition created by its action. From the new set of triggered rules, a rule is chosen such that no other triggered rule is higher in the ordering, and its action is executed. At an arbitrary time in rule processing, a given rule is triggered if its transition predicate holds with respect to the (composite) transition since the last time at which its action was executed; if its action has not yet been executed, it is considered with respect to the transition since the last rule assertion point or start of the transaction. When the set of triggered rules is empty, rule processing terminates.

For view maintenance, it sometimes is necessary for a rule to consider the entire pre-transition value of a table (see, e.g., Section 5.4). Currently there is no direct mechanism in the rule language for obtaining this value, but it can be derived from transition tables. In the action part of view maintenance rules, we use “old \( T \)” to refer to the value of table \( T \) at the start of the transition triggering the rule. old \( T \) is translated to:

\[
(T \text{ minus inserted } T \text{ minus new updated } T) \text{ union deleted } T \text{ union old updated } T
\]

This expression may seem rather complex, but one should observe that in most cases the transition tables are small or empty.

4 Motivation

4.1 View Analysis

Initially, the user defines a view using the language of Section 2, and the user specifies a set of (single- or multi-column) keys for the view’s base tables. All known keys for each table should be specified, since this provides important information for view analysis. Using the key information, during view analysis the system considers each list of table references in the view definition. For each list, it first computes the “bound columns” of the table references. Based on the bound columns, it then determines for each table reference whether the reference is “safe”. When a table reference is safe, incremental view maintenance rules can be generated for operations on that table, as described in Section 4.2. The system also uses the bound columns for the top-level tables to determine if the view may contain duplicates. Formal definitions for bound columns and safety are based on the context of table references and are given in Sections 5–7.

4.2 Incremental Maintenance

The definition of a view \( V \) can be interpreted as an expression mapping base tables to table \( V \). That is, \( V = V_{\text{expr}}(T_1, \ldots, T_n) \), where \( T_1, \ldots, T_n \) are the base tables appearing in \( V \)’s definition. Efficient maintenance of \( V \) is achieved when changes to \( T_1, \ldots, T_n \) can be propagated incrementally to \( V \), without substantial recomputation. Consider any table reference \( T_i \) in \( V \), and assume for the moment that \( T_i \) appears only once in \( V \)’s definition. If view analysis determines that \( T_i \) is safe, then changes to \( T_i \) can be propagated incrementally to \( V \). More formally, changes to \( T_i \) (sets of insertions, deletions, or updates), denoted \( \Delta T_i \), produce changes to \( V \), denoted \( \Delta V \), that can be computed using only \( \Delta T_i \) and the other base tables: \( \Delta V = V_{\text{expr}}(\Delta T_1, \ldots, \Delta T_i, \ldots, T_n) \), where \( V_{\text{expr}} \) is an expression derived from \( V_{\text{expr}} \). Table \( V \) is then modified by inserting or deleting tuples from \( \Delta V \) as appropriate. We assume that \( \Delta T_i \) is small with respect to \( T_i \) and \( \Delta V \) is small with respect to \( V \); hence, safe table references result in efficient maintenance rules. If \( T_i \) appears more than once in \( V \)’s definition, we separately analyze each reference. If all references are safe, then changes to \( T_i \) can be propagated incrementally to \( V \). If any reference is unsafe, changes to \( T_i \) may cause rematerialization.

4.3 Duplicates

Our method does not support efficient maintenance of views with duplicates. The main difficulty lies in generating rule actions in SQL that can manipulate exact numbers of duplicates. As an example, the SQL delete operation is based on truth of a predicate; hence, if a table contains four copies of a tuple (say), there is no SQL operation that can delete exactly two copies. To correctly maintain views with duplicates, such partial deletions can be necessary. [BLT86] also considers the problem of duplicates in views, proposing two solutions. In the first solution, an extra column is added in the view table to count the number of occurrences of each tuple. We choose not to use this approach because rule generation can become quite complex and the result is not transparent to the user. (The user must reference duplicates in the view through the extra column.) The second solution proposed in [BLT86] ensures that a view will not contain duplicates by requiring it to include key columns for each of the base tables. We have essentially taken this approach, however we have devised algorithms that allow us to loosen the key requirement considerably, yet still guarantee that a view will not contain duplicates.

4.4 Update Operations

When update operations are performed on a view’s base tables, we would like to consequently perform an update operation on the view. In many cases, however, this is not the semantic effect. As a simple example, consider two tables \( T_1(A,B) \) and \( T_2(C,D) \) where \( T_1 \) contains tuples \((x,y),(z,y), \text{ and } (u,v)\), and \( T_2 \) contains tuples \((x,z)\) and \((v,x)\). Consider the following view:

\[
\text{define view } V(A): \text{select } T_1.A \text{ from } T_1, T_2 \text{ where } T_1.B = T_2.C
\]

Initially, \( V \) contains only one tuple, \((u)\). Now suppose the following two update operations are performed on table \( T_2 \):

\[
\text{update } T_2 \text{ set } C = u \text{ where } D = x;
\]
\[
\text{update } T_2 \text{ set } C = y \text{ where } D = z
\]

The effect of the first update is to remove tuple \((u)\) from view \( V \), while the effect of the second update is to add tuples \((x)\) and \((z)\) to \( V \). There is no way to reflect the update operations on base table \( T_2 \) as an update operation on view \( V \); rather, the updates must be reflected as
delete and insert operations on V. There do exist some
cases in which update operations on base tables can be
reflected as updates on views. However, for general and
automatic rule derivation, in our approach update op-
 ERATIONS ON BASE TABLES ALWAYS RESULT IN DELETE AND/OR
INSERT OPERATIONS ON THE VIEW.

5 Top-Level Table References

Assume now that the user has defined a view and has
specified key information for the view’s base tables. As-
sume that the view does not include set operators union
or intersect; views with set operators are covered in
Section 8. The system first analyzes the top-level ta-
ble references, i.e., those references generated from the
Table-List in grammar production 3 of Figure 2. This
analysis reveals both whether the view may contain du-
plicate and whether efficient maintenance rules are pos-
sible for operations on the top-level tables. Consider a
view V with the general form:

```
define view V (Col-List):
    select C1, ..., Cn from T1, ..., Tm where P
```

where T1, ..., Tm are the top-level table references,
C1, ..., Cn are columns of T1, ..., Tm, and P is a predicate.

5.1 Bound Columns

View analysis relies on the concept of bound columns.
The bound columns of the top-level table references in
view V are denoted B(V) and are computed as follows:

Definition 5.1 (Bound Columns for Top-Level
Table References)

1. Initialize B(V) to contain the columns C1, ..., Cn pro-
    jected in the view definition.
2. Add to B(V) all columns of T1, ..., Tm such that pred-
    icate P includes an equality comparison between the
column and a constant.
3. Repeat until B(V) is unchanged:
   (a) Add to B(V) all columns of T1, ..., Tm such that
       predicate P includes an equality comparison be-
       tween the column and a column in B(V).
   (b) Add to B(V) all columns of any table Ti, 1 ≤ i ≤
m, if B(V) includes a key for Ti.

Bound columns can be computed using syntactic analy-
sis and guarantee the following useful property (Lemma
5.2 below): If two tuples in the cross-product of top-
level tables T1, ..., Tm satisfy predicate P and differ in
their bound columns, then the tuples also must differ
in view columns C1, ..., Cn. Let Proj(t, C1, ..., Cj) denote
the projection of a tuple t onto a set of columns C1, ..., Cj

Lemma 5.2 (Bound Columns Lemma for Top-
Level Tables) Let t1 and t2 be tuples in the cross-
product of T1, ..., Tm such that t1 and t2 both satisfy P.
By definition, columns C1, ..., Cn are in B(V). If D1, ..., Dk
are additional columns in B(V) such that t1 and t2 are
guaranteed to differ in C1, ..., Cn, D1, ..., Dk, i.e. Proj(t1,
C1, ..., Cn, D1, ..., Dk) ≠ Proj(t2, C1, ..., Cn, D1, ..., Dk),
then t1 and t2 also are guaranteed to differ in C1, ..., Cn,
i.e. Proj(t1, C1, ..., Cn) ≠ Proj(t2, C1, ..., Cn).

Proof: Suppose, for the sake of a contradiction, that
Proj(t1, C1, ..., Cn) ≠ Proj(t2, C1, ..., Cn). Then there
must be some Di in D1, ..., Dk such that Proj(t1, Di) ≠
Proj(t2, Di). We show that this is impossible. Consider
any column Di in D1, ..., Dk. Since Di is in B(V), by
the recursive definition of B(V) and since t1 and t2 both
satisfy predicate P, the value of column Di in both t1
and t2 must either
1. satisfy an equality with a constant k,
or
2. satisfy an equality with a column Cj in C1, ..., Cn, or
3. be functionally dependent on a constant k or column
   Cj. (This is the case where Di was added to B(V)
because a key for Di’s table was present; recall that
all columns of a table are functionally dependent on
any key for that table.)

In the case of a constant, Proj(t1, Di) and Proj(t2, Di)
are both equal to or functionally dependent on the same
constant, so Proj(t1, Di) = Proj(t2, Di). In the case of
a column Cj, Proj(t1, Cj) = Proj(t2, Cj) by our supposi-
tion, so Proj(t1, Di) = Proj(t2, Di). □

5.2 Duplicate Analysis

If V’s definition does not include distinct, then our sys-
tem performs duplicate analysis. If this analysis reveals
that V may contain duplicates, then the user is notified
that maintenance rules cannot be generated for V unless
V’s definition is modified to include distinct. (The sys-
tem does not add distinct automatically since it may
change the view's semantics.) Once the bound columns
for top-level table references have been computed, dupli-
cate analysis is straightforward:

Theorem 5.3 (Duplicates) If B(V) includes a key for
every top-level table, then V will not contain duplicates.

Proof: Let t1 and t2 be two different tuples in the
cross-product of the top-level tables in V such that t1
and t2 both satisfy predicate P. We must show that
t1 and t2 cannot produce duplicate tuples in V, i.e.
Proj(t1, C1, ..., Cn) ≠ Proj(t2, C1, ..., Cn). By the the-
orem’s assumption, there must be additional columns
D1, ..., Dk in B(V) such that C1, ..., Cn, D1, ..., Dk include
a key for every top-level table. Then t1 and t2 must dif-
fer in C1, ..., Cn, D1, ..., Dk. Consequently, by Lemma 5.2,
Proj(t1, C1, ..., Cn) ≠ Proj(t2, C1, ..., Cn). □

5.3 Safety Analysis

Safety of top-level table references is similar to duplicate
analysis:

Definition 5.4 (Safety of Top-Level Table Refer-
ces) Top-level table reference Ti is safe in V if B(V)
includes a key for Ti.

The following three theorems show that if table reference
Ti is safe, then insert, delete, and update operations
on Ti can be reflected by incremental changes to V.
Theorem 5.5 (Insertion Theorem for Top-Level Tables) Let \( T_i \) be a safe top-level table reference in \( V \) and suppose a tuple \( t \) is inserted into \( T_i \). If \( v \) is a tuple in the cross-product of the top-level tables using tuple \( t \) from \( T_i \), and \( v \) satisfies predicate \( P \) so that \( \text{Proj}(v, C_1, \ldots, C_n) \) is in view \( V \) after the insertion, then \( \text{Proj}(v, C_1, \ldots, C_n) \) was not in \( V \) before the insertion.

Proof: Suppose, for the sake of a contradiction, that there was a tuple \( v' \) in \( V \) before the insertion such that \( \text{Proj}(v', C_1, \ldots, C_n) = \text{Proj}(v, C_1, \ldots, C_n) \). Let \( D_1, \ldots, D_k \) be additional bound columns so that \( C_1, \ldots, C_n, D_1, \ldots, D_k \) includes a key for \( T_i \). (We know such columns exist since \( T_i \) is safe.) Since \( v \) and \( v' \) include different tuples from \( T_i \), then \( \text{Proj}(v, C_1, \ldots, C_n, D_1, \ldots, D_k) \neq \text{Proj}(v', C_1, \ldots, C_n, D_1, \ldots, D_k) \). Hence, by Lemma 5.2, \( \text{Proj}(v, C_1, \ldots, C_n) \neq \text{Proj}(v', C_1, \ldots, C_n) \). □

The practical consequence of this theorem is that if a set of tuples \( \Delta T_i \) are inserted into \( T_i \), then the tuples \( \Delta V \) that should be inserted into \( V \) can be derived from the cross-product of the top-level tables using \( \Delta T_i \) instead of \( T_i \). This exactly corresponds to the definition of incremental maintenance in Section 4.2, and is implemented in the rules given below.

Similar theorems with similar consequences apply for delete and update operations. The proofs are omitted since they also are similar \([CW91]\).

Theorem 5.6 (Deletion Theorem for Top-Level Tables) Let \( T_i \) be a safe top-level table reference in \( V \) and suppose a tuple \( t \) is deleted from \( T_i \). If \( v \) is a tuple in the cross-product of the top-level tables using tuple \( t \) from \( T_i \), and \( v \) satisfies predicate \( P \) so that \( \text{Proj}(v, C_1, \ldots, C_n) \) was in view \( V \) before the deletion, then \( \text{Proj}(v, C_1, \ldots, C_n) \) is not in \( V \) after the deletion. □

Theorem 5.7 (Update Theorem for Top-Level Tables) Let \( T_i \) be a safe top-level table reference in \( V \) and suppose a tuple \( t \) is updated in \( T_i \). Let \( v_0 \) be a tuple in the cross-product of the top-level tables using old tuple \( t \) from \( T_i \), where \( v_0 \) satisfies \( P \) so that \( \text{Proj}(v_0, C_1, \ldots, C_n) \) was in view \( V \) before the update. Let \( v_N \) be a tuple in the cross-product of the top-level tables using the new value of tuple \( t \) from \( T_i \), where \( v_N \) satisfies \( P \) so that \( \text{Proj}(v_N, C_1, \ldots, C_n) \) is in \( V \) after the update. Finally, let \( v \) be a tuple in the cross-product of the top-level tables not using \( t \), where \( v \) satisfies \( P \) so \( v \) is in \( V \) both before and after the update. Then \( \text{Proj}(v_0, C_1, \ldots, C_n) \neq \text{Proj}(v, C_1, \ldots, C_n) \) and \( \text{Proj}(v_N, C_1, \ldots, C_n) \neq \text{Proj}(v, C_1, \ldots, C_n) \). □

5.4 Rule Generation

We describe how maintenance rules are generated for the top-level tables. We first consider safe table references, then unsafe references. Initially, for each table reference we generate four rules—one triggered by inserted, one by deleted, and two by updated. Subsequently we explain how some rules can be combined and how the entire rule set is ordered.

Let \( T_i \) be a safe top-level table reference in view \( V \) defined as above. If tuples are inserted into \( T_i \), then we want to insert into \( V \) those tuples produced by the view definition using inserted \( T_i \) instead of \( T_i \) in the top-level table list. By Theorem 5.5, these insertions cannot create duplicates in the view. However, if a similar rule is applied because tuples also are inserted into a different top-level table, then duplicates could appear. Hence, before inserting a new tuple, the rule must ensure that the tuple has not already been inserted by a different rule. This is checked efficiently using transition table inserted \( V \). The rule for inserted is:

create rule ins-Ti-V
when inserted into Ti
then insert into V
(select C_1, \ldots, C_n
from Ti, \ldots, inserted Ti, \ldots, T_m
where P and \langle C_1, \ldots, C_n \rangle not in inserted V)

If tuples are deleted from \( T_i \), then we want to delete from \( V \) those tuples produced by the view definition using deleted \( T_i \) instead of \( T_i \) in the top-level table list. By Theorem 5.6, we know that these tuples should no longer be in the view. Again, however, we must remember that other tables in the top-level table list may have been modified. Hence, to identify the correct tuples to delete from \( V \), we must consider the pre-transition value of all other tables, obtained using the old feature described in Section 3. For predicate \( P \), let \( P\_old \) denote \( P \) with all table references \( T \) replaced by old \( T \). The rule for deleted is:

create rule del-Ti-V
when deleted from Ti
then delete from V
where \langle C_1, \ldots, C_n \rangle in
(select C_1, \ldots, C_n
from old Ti, \ldots, deleted Ti, \ldots, T_m
where P\_old)

As explained in Section 4.4, update operations on base tables always cause delete and/or insert operations on views. In fact, we generate two separate rules triggered by updated—one to perform deletions and the other to perform insertions. They are similar to the rules for deleted and inserted, and their correctness follows from Theorem 5.7:

create rule old-upd-Ti-V
when updated Ti
then delete from V
where \langle C_1, \ldots, C_n \rangle in
(select C_1, \ldots, C_n
from old Ti, \ldots, old updated Ti, \ldots, T_m
where P\_old)

create rule new-upd-Ti-V
when updated Ti
then insert into V
(select C_1, \ldots, C_n
from Ti, \ldots, new updated Ti, \ldots, T_m
where P\_old and \langle C_1, \ldots, C_n \rangle not in inserted V)

If a table appears more than once in the top-level table list, then rules are generated for each reference. Rules with identical triggering operations whose actions perform the same operation (either insert or delete) are
merged into one rule by sequencing or combining their actions. Once the entire set of rules is generated (including those for nested table references, described below), they are ordered by adding precedes clauses so that all rules performing deletions precede all rules performing insertions.8

Now consider the case when a top-level table reference $T_i$ is unsafe, so the properties guaranteed by the theorems may not hold. For insertions, incremental maintenance is still possible; the only difference from the safe case is that all new tuples must be checked against $V$ itself to guarantee that duplicates are not produced. If $V$ is indexed, this can be performed efficiently.

create rule ins-$T_i$-$V$
when inserted into $T_i$
then insert into $V$
   (select $C_1, \ldots, C_n$
      from $T_i, \ldots$ inserted $T_i, \ldots, T_m$
      where $P$ and $<C_1, \ldots, C_n>$ not in $V$)

Delete and update operations are more difficult, and this is where recomputation must occur. If a tuple is deleted from $T_i$, without Theorem 5.5 we cannot determine whether corresponding tuples should be deleted from $V$—those tuples still may be produced by other base table tuples that have not been deleted; a similar problem occurs with update. The only solution is to reevaluate the view expression itself. Since this is equivalent to rematerializing the view, we choose to create a single distinguished rule that performs rematerialization. This rule will be triggered by all operations for which efficient maintenance is impossible. (As mentioned above, if these operations are expected to occur frequently, then materialization may be inapplicable for this view.) The rematerialization rule with triggering operations for $T_i$ is:

create rule rematerialize-$V$
when deleted from $T_i$, updated $T_i$
then delete from $V$
   insert into $V$
   (select $C_1, \ldots, C_n$ from $T_i, \ldots, T_m$ where $P$); deactivate-rules($V$)

This rule will have precedence over all other rules for $V$. Since execution of the first two rule actions entirely rematerializes $V$, the rule's final action, deactivate-rules($V$), deactivates all other rules for $V$ until the next rule assertion point.9 Note that when a triggering operation appears in the rematerialization rule, any other rules triggered by that operation can be eliminated.

5.5 Examples

We draw examples from a simple airline reservations database with the following schema:

Flight Database

create table flight (FLIGHT-ID, flight-no, date)
create table res (RES-ID, psgr-id, flight-id, seat)
create table psgr (PSGR-ID, name, phone, meal, ffm)
create table ff (FFN, miles)

Most of the schema is self-explanatory, with res denoting reservation, ffm denoting frequent flier, and ff denoting frequent flier number. Primary keys for each table are capitalized; other keys are <flight-no, date> for table flight, <psgr-id, flight-id> or <flight-id, seat> for table res, and ffm for table psgr.

Consider the following view, which provides the seat numbers and meal preferences of all passengers on a given flight (FID) who have ordered special meals:

define view special-meals(seat, meal):
select res.seat, psgr.meal
from res, psgr
where res.flight-id = FID
and res.psgr-id = psgr.psgr-id
and psgr.meal != null

Using Definition 5.1, we determine that the bound columns of top-level table references res and psgr are: projected columns res.seat and psgr.meal, column res.flight-id since it is equated to a constant in the predicate, all remaining columns of res since <flight-id, seat> is a key, and psgr.psgr-id since it is equated to bound column res.psgr-id. Since the bound columns include keys for both top-level tables, the view will not contain duplicates, and incremental maintenance rules can be generated for both tables. The rules triggered by operations on table res are given here; the rules for table psgr are similar:

create rule ins-res-special-meals
when inserted into res
then insert into special-meals
   (select res.seat, psgr.meal
      from inserted res, old psgr
      where res.flight-id = FID
      and res.psgr-id = psgr.psgr-id
      and psgr.meal != null
      and <seat,meal> not in
         inserted special-meals)

create rule del-res-special-meals
when deleted from res
then delete from special-meals
   where <seat,meal> in
      (select res.seat, psgr.meal
         from deleted res, old psgr
         where res.flight-id = FID
         and res.psgr-id = psgr.psgr-id
         and psgr.meal != null)

create rule old-upd-res-special-meals
when updated res
then delete from special-meals
   where <seat,meal> in
      (select res.seat, psgr.meal
         from old updated res, old psgr
         where res.flight-id = FID
         and res.psgr-id = psgr.psgr-id
         and psgr.meal != null)
create rule new-upd-res-special-meals
when updated res
then insert into special-meals
(select res.meal, psgr.meal
from new updated res, psgr
where res.flight-id = FID
and res.psgr-id = psgr.psgr-id
and meal != null
and <meal,meal> not in
inserted special-meals)

As a second example, consider the following view, which provides the frequent flier numbers of all passengers currently holding reservations:

define view ff-res(ffn):
select psgr.ffn
from psgr, res
where psgr.psgr-id = res.psgr-id

The bound columns are all columns of table psgr (since ffn is a key) and column res.psgr-id. Since the bound columns do not include a key for table res, the view may contain duplicates, and distinct must be added.

Table reference psgr is safe, so the rules for operations on psgr are similar to those in the previous example.

Table reference res is unsafe, however, so the following rules are generated:

create rule ins-res-ff-res
when inserted into res
then insert into ff-res
(select distinct psgr.ffn
from psgr, inserted res
where psgr.psgr-id = res.psgr-id)

create rule rematerialize-ff-res
when deleted from res, updated res
then delete from ff-res;
insert into ff-res
(select distinct psgr.ffn from psgr, res
where psgr.psgr-id = res.psgr-id);

6 Positively Nested Subqueries

A positively nested subquery is a nested select expression preceded by exists, in, or Comp any, where Comp is any comparison operator except !=. We first describe safety analysis and rule generation for table references in exists subqueries. Similar methods apply for the other positively nested subqueries and are explained in Section 6.3. Consider a view V as follows, where N1, ..., Ni are the table references under consideration:

define view V(Col-List):
select C1, ..., Cn from T1, ..., Tm
where P and exists
(select Col from N1, ..., Ni where P)

6.1 Bound Columns and Safety Analysis

To analyze nested table references, we introduce the concept of columns that are bound by correlation to the bound columns of the top-level tables. We assume that set B(V) of top-level bound columns already has been computed. Correlated bound columns are denoted C(V), and for exists they are computed as follows:

Definition 6.1 (Correlated Bound Columns for Exists)
1. Initialize C(V) to contain all columns of N1, ..., Ni such that predicate P includes an equality comparison between the column and a column in B(V).
2. Add to C(V) all columns of N1, ..., Ni such that predicate P includes an equality comparison between the column and a constant.
3. Repeat until C(V) is unchanged:
   (a) Add to C(V) all columns of N1, ..., Ni such that predicate P includes an equality comparison between the column and a column in C(V).
   (b) Add to C(V) all columns of any table Ni, 1 ≤ i ≤ l, if C(V) includes a key for Ni. □

Correlated bound columns for exists guarantee the following property:

Lemma 6.2 (Bound Columns Lemma for Exists)
Consider four tuples, t1 and t2 in the cross-product of T1, ..., Tm and n1 and n2 in the cross-product of N1, ..., Ni such that t1 and t2 satisfy predicate P1, n1 satisfies nested predicate P using t1 for the top-level cross-product, and n2 satisfies P using t2 for the top-level cross-product. Let D1, ..., Dk be columns of N1, ..., Ni in C(V) such that n1 and n2 are guaranteed to differ in D1, ..., Dk, i.e. Proj(n1, D1, ..., Dk) ≠ Proj(n2, D1, ..., Dk). Then t1 and t2 are guaranteed to differ in C1, ..., Cm, i.e. Proj(t1, C1, ..., Cm) ≠ Proj(t2, C1, ..., Cm).

Proof: Suppose, for the sake of a contradiction, that Proj(t1, C1, ..., Cm) = Proj(t2, C1, ..., Cm). By supposition there is some Di in D1, ..., Dk such that Proj(n1, Di) ≠ Proj(n2, Di). Di is in C(V), so by the recursive definitions of C(V) and B(V), since t1 and t2 satisfy P1, and since n1 with t1 and n2 with t2 both satisfy predicate P, the value of column Di in both n1 and n2 must either
1. satisfy an equality with a constant k, or
2. satisfy an equality with a column Cj in C1, ..., Cm, or
3. be functionally dependent on a constant k or column Cj.

As in Bound Columns Lemma 5.2, in all cases Proj(n1, Di) = Proj(n2, Di). □

Safety analysis and rule generation for positively nested subqueries is similar to top-level tables:

Definition 6.3 (Safety of Table References for Exists)
Table reference Ni in an exists subquery is safe in V if C(V) includes a key for Ni. □

The following three theorems show that if Ni is safe, then insert, delete, and update operations on Ni can be reflected by incremental changes to V. We include a proof for the insertion theorem only; the other proofs follow by analogy.
Theorem 6.4 (Insertion Theorem for Exists) Let \( N_i \) be a safe table reference in an exists subquery in \( V \) and suppose a tuple \( n_i \) is inserted into \( N_i \). Let \( v \) be a tuple in the cross-product of the top-level tables such that \( v \) satisfies \( P' \) and there is a tuple \( n \) in the cross-product of the nested tables using \( n_i \) such that \( n \) satisfies \( P \) using \( v \), so \( \text{Proj}(v, C_1, \ldots, C_n) \) is in view \( V \) after the insertion. Then \( \text{Proj}(v, C_1, \ldots, C_n) \) was not in \( V \) before the insertion.

Proof: Suppose, for the sake of a contradiction, that \( \text{Proj}(v, C_1, \ldots, C_n) \) was in \( V \) before the insertion. Then there must have been a tuple \( n' \) in the cross-product of the nested tables before the insertion and a tuple \( v' \) in the top-level cross-product such that \( \text{Proj}(v', C_1, \ldots, C_n) = \text{Proj}(v, C_1, \ldots, C_n) \), \( v' \) satisfies \( P' \), and \( n' \) satisfies \( P \) using \( v' \). Let \( D_1, \ldots, D_k \) be correlated bound columns of \( N_1, \ldots, N_i \) such that \( D_1, \ldots, D_k \) includes a key for \( N_i \). Since \( n \) and \( n' \) use different tuples from \( N_i \), \( \text{Proj}(n, D_1, \ldots, D_k) \neq \text{Proj}(n', D_1, \ldots, D_k) \). Then, by Lemma 6.2, \( \text{Proj}(v', C_1, \ldots, C_n) \neq \text{Proj}(v, C_1, \ldots, C_n) \). \( \square \)

Theorem 6.5 (Deletion Theorem for Exists) Let \( N_i \) be a safe table reference in an exists subquery in \( V \) and suppose a tuple \( n_i \) is deleted from \( N_i \). Let \( v \) be a tuple in the cross-product of the top-level tables such that \( v \) satisfies \( P' \) and there is a tuple \( n \) in the cross-product of the nested tables using \( n_i \) such that \( n \) satisfies \( P \) using \( v \), so \( \text{Proj}(v, C_1, \ldots, C_n) \) was in view \( V \) before the deletion. Then \( \text{Proj}(v, C_1, \ldots, C_n) \) was not in \( V \) after the deletion. \( \square \)

Theorem 6.6 (Update Theorem for Exists) Let \( N_i \) be a safe table reference in an exists subquery in \( V \) and suppose a tuple \( n_i \) is updated in \( N_i \). Let \( v \) be a tuple in the cross-product of the top-level tables such that \( v \) satisfies \( P' \) and there is a tuple \( n \) in the cross-product of the nested tables using the old value of \( n_i \) such that \( n \) satisfies \( P \) using \( v \), so \( \text{Proj}(v, C_1, \ldots, C_n) \) was in view \( V \) before the update. Let \( v' \) be a tuple in the cross-product of the top-level tables such that \( v' \) satisfies \( P' \) and there is a tuple \( n' \) in the cross-product of the nested tables using the new value of \( n_i \) such that \( n' \) satisfies \( P \) using \( v' \), \( \text{Proj}(v', C_1, \ldots, C_n) \neq \text{Proj}(v, C_1, \ldots, C_n) \), then \( \text{Proj}(v', C_1, \ldots, C_n) \) is not in \( V \) after the update and \( \text{Proj}(v, C_1, \ldots, C_n) \) was not in \( V \) before the update. \( \square \)

6.2 Rule Generation

First consider safe table references. The properties guaranteed by Theorems 6.4–6.6 allow incremental maintenance to be performed just as for safe top-level table references: \( N_i \) is replaced by inserted \( N_i \) in the inserted rule, by deleted \( N_i \) in the deleted rule, and by old updated \( N_i \) and new updated \( N_i \) in the two updated rules. In the rules that perform insertions, we must check that tuples have not already been inserted by another rule; in the rules that perform deletions we must use the old value of other tables. If a table appears more than once in \( N_1, \ldots, N_i \), or if a table in \( N_1, \ldots, N_i \) also appears elsewhere in the view definition, then rules are merged as previously described. Unsafe table references also are handled similarly to top-level tables: If nested table reference \( N_i \) is unsafe, triggering operations deleted from \( N_i \) and updated \( N_i \) are included in the distinguished rematerialization rule for \( V \). The inserted rule is similar to the safe rule, except "not in \( V \)" is added to the predicate rather than "not in inserted \( V \)."

6.3 Other Positively Nested Subqueries

Safety analysis and rule generation for subqueries preceded by \(<any, <=any, >any, \) and \( >=any \) is identical to exists. The method for \( =any \) and \( in \) (which are equivalent) also is identical to exists, except the set of correlated bound columns may be larger. Consider a view \( V \) of the form:

\[
\begin{align*}
\text{define view } V(Col-List): \\
\text{select } C_1, \ldots, C_n \text{ from } T_1, \ldots, T_m \\
\text{where } P' \text{ and } (D_1, \ldots, D_j) \text{ in} \\
(\text{select } E_1, \ldots, E_l \text{ from } N_1, \ldots, N_i \text{ where } P) 
\end{align*}
\]

Definition 6.1 of correlated bound columns is modified to include the case:

- Add to \( C(V) \) every column \( E_i \) such that corresponding column \( D_i \) is in \( B(V), 1 \leq i \leq j \).

The reader may note that view \( V \) above is equivalent to view \( V' \):

\[
\begin{align*}
\text{define view } V'(Col-List): \\
\text{select } C_1, \ldots, C_n \text{ from } T_1, \ldots, T_m \\
\text{where } P' \text{ and } \text{exists} \\
(\text{select } * \text{ from } N_1, \ldots, N_i \text{ where } P) \\
\text{and } D_1 = E_1 \text{ and } \ldots \text{ and } D_j = E_j)
\end{align*}
\]

As expected, the correlated bound columns of view \( V' \) using Definition 6.1 for exists are equivalent to the correlated bound columns of \( V \) using the extended definition for \( in \).\(^{10}\)

6.4 Example

Using the airline reservations database introduced in Section 5.5, the following view provides the ID's of all passengers with more than 50,000 frequent flier miles:

\[
\text{define view many-miles(id):} \\
\text{select psgr-id from psgr} \\
\text{where psgr.ffn in} \\
(\text{select ffn from ff where miles > 50,000})
\]

All columns of top-level table \( \text{psgr} \) are bound since \( \text{psgr-id} \) is a key. Using our extended definition for \( in \), \( ff.ffn \) is a correlated bound column. Since \( ffn \) is a key, based table reference \( ff \) is safe. The inserted and deleted rules for table \( ff \) follow; the updated rules are similar.

\(^{10}\)The reader may also note that select expressions with positive subqueries often can be transformed into equivalent select expressions without subqueries, as in [CG85,Kim82]. By considering the actual transformations, we see that the maintenance rules produced for any transformed view are equivalent to the maintenance rules produced for the original view.
create rule ins-nm-many-miles
when inserted into nm
then insert into many-miles
(select psgr-id from psgr
where psgr.ffn in
(select ffn from inserted ff
where miles > 50,000)
and psgr-id not in inserted many-miles)
create rule del-nm-many-miles
when deleted from nm
then delete from many-miles
where psgr-id in
(select psgr-id from old psgr
where psgr.ffn in
(select ffn from deleted ff
where miles > 50,000))

7 Negatively Nested Subqueries

A negatively nested subquery is a nested select expression preceded by not exists, not in, or != any. We describe safety analysis and rule generation for table references in not exists subqueries. Similar methods apply for the other negatively nested subqueries; see [CW91]. Consider a view V of the form:

\[
\text{define view } V(Col-List)
\text{ where } P' \text{ and not exists } \]

With negatively nested subqueries, insert operations on nested tables result in delete operations on the view, while delete operations on nested tables result in insert operations on the view.

7.1 Safety Analysis

For a negatively nested table reference Ni, we define two notions of safety: I-safety indicates that insert operations on Ni can be reflected by incremental changes to V, and DU-safety indicates that delete and update operations on Ni can be reflected by incremental changes to V. The definition of I-safety is somewhat different from previous safety definitions—correlated bound columns are not used, and all nested table references are considered together. Assume that set B(V) of top-level bound columns already has been computed.

Definition 7.1 (I-Safety of Table References for Not Exists) Table references Ni, ..., Nl in a not exists subquery are I-safe in V if predicate P refers only to columns of Ni, 1 <= i <= l, columns in B(V), and constants.

Using this notion of safety, we prove the following theorem for insertions:

Theorem 7.2 (Insertion Theorem for Not Exists) Let Ni be a safe table reference in a not exists subquery in V and suppose a tuple ni is inserted into Ni. Let \( v \) be a tuple in the cross-product of the top-level tables such that \( v \) satisfies top-level predicate \( P' \) and there is a tuple \( n \) in the cross-product of the nested tables using \( n_i \) such that \( n \) satisfies nested predicate \( P \) using \( v \). Then \( \text{Proj}(v, C_1, ..., C_n) \) is not in \( V \) after the insertion.

Proof: Suppose, for the sake of a contradiction, that \( \text{Proj}(v, C_1, ..., C_n) \) is in \( V \) after the insertion. Then there must be a tuple \( v' \) other than \( v \) in the cross-product of the top-level tables such that \( \text{Proj}(v', C_1, ..., C_n) = \text{Proj}(v, C_1, ..., C_n) \) and satisfies \( P \) and there is no tuple \( n \) in the cross-product of the nested tables such that \( n \) satisfies \( P \) using \( v' \). We show that there is such an \( n \), namely \( n \). By Definition 5.1 of \( B(V) \), since \( v \) and \( v' \) both satisfy \( P' \) and \( \text{Proj}(v', C_1, ..., C_n) = \text{Proj}(v, C_1, ..., C_n) \), \( v \) and \( v' \) are equivalent in all columns of \( B(V) \). Since \( N_i \) is I-safe and since \( n \) satisfies \( P \) using \( v \), by Definition 7.1 of safety, \( n \) also satisfies \( P \) using \( v' \). 0

For deletes and updates, we combine our new notion of I-safety with the previous notion of safety using keys. Correlated bound columns for negatively nested table references are defined as for positive references (Definition 6.1), and Bound Columns Lemma 6.2 still holds.

Definition 7.3 (DU-Safety of Table References for Not Exists) Table reference \( N_i \) in a not exists subquery is DU-safe in \( V \) if it is I-safe and \( C(V) \) includes a key for \( N_i \). 0

Theorem 7.4 (Deletion Theorem for Not Exists) Let \( N_i \) be a DU-safe table reference in a not exists subquery in \( V \) and suppose a tuple \( n_i \) is deleted from \( N_i \). Let \( v \) be a tuple in the cross-product of the top-level tables such that \( v \) satisfies \( P' \) and there is a tuple \( n \) in the cross-product of the nested tables using \( n_i \) such that \( n \) satisfies \( P \) using \( v \). Then: (1) \( \text{Proj}(v, C_1, ..., C_n) \) is not in \( V \) before the deletion. (2) \( \text{Proj}(v, C_1, ..., C_n) \) is in \( V \) after the deletion.

Proof: The proof of (1) is analogous to the proof of Theorem 7.2. For (2), suppose, for the sake of a contradiction, that \( \text{Proj}(v, C_1, ..., C_n) \) is not in \( V \) after the deletion. Then there must be a tuple \( n \) in the cross-product of the nested tables such that \( n \) satisfies \( P \) in \( V \) after the deletion. Then there must be a tuple \( n \) in the cross-product of the nested tables such that \( n \) satisfies \( P \) using \( v \). Let \( D_1, ..., D_k \) be correlated bound columns of \( N_1, ..., N_i \) such that \( D_1, ..., D_k \) includes a key for \( N_i \). Since \( n \) and \( n' \) are different tuples from \( N_i \), \( \text{Proj}(n, D_1, ..., D_k) \neq \text{Proj}(n', D_1, ..., D_k) \). Then, by Lemma 6.2, \( \text{Proj}(v, C_1, ..., C_n) \neq \text{Proj}(v, C_1, ..., C_n) \), which is impossible. 0

Theorem 7.5 (Update Theorem for Not Exists) Let \( N_i \) be a DU-safe table reference in a not exists subquery in \( V \) and suppose a tuple \( n_i \) is updated in \( N_i \). Let \( n_0 \) be a tuple in the cross-product of the top-level tables such that \( n_0 \) satisfies \( P \) and there is a tuple \( n_0 \) in the cross-product of the nested tables using the old value of \( n_i \) such that \( n_0 \) satisfies \( P \) using \( v \). Let \( n' \) be a tuple in the cross-product of the top-level tables such that \( n' \) satisfies \( P \) and there is a tuple \( n_0 \) in the cross-product of the nested tables using the new value of \( n_i \) such that \( n_0 \) satisfies \( P \) using \( v \). If \( \text{Proj}(n_0, C_1, ..., C_n) \neq \text{Proj}(n_0, C_1, ..., C_n) \) then: (1) \( \text{Proj}(v_0, C_1, ..., C_n) \) is not in \( V \) after the update. (2) \( \text{Proj}(v_0, C_1, ..., C_n) \) was not in \( V \) before the update. (3) \( \text{Proj}(v_0, C_1, ..., C_n) \) is in \( V \) after the update.

Proof: Analogous to Theorems 7.2 and 7.4. 0
7.2 Rule Generation

If nested table reference $N_i$ is I-safe, then, using Theorem 7.2, the following incremental rule is generated:

```sql
create rule ins-$N_i$-V
when inserted into $N_i$
then delete from $V$
where $<C_1, ..., C_n>$ in
  (select $C_1, ..., C_n$ from $T_1, ..., T_m$
  where $P'$ and exists
    (select $C_{old}$
      from $N_1, ..., inserted N_1, ..., N_1$
      where $P$))
```

Notice that the subquery's "not exists" is converted to "exists"; this conversion occurs in the deleted and updated rules as well. If $N_i$ is not I-safe, then the view expression would need to be reevaluated to determine which tuples should be deleted. Hence in the unsafe case, inserted into $N_i$ is included in the rematerialization rule for $V$.

If $N_i$ is DU-safe, then, using Theorems 7.4 and 7.5, the following incremental rule for deleted is generated. The rules for updated correspond to the inserted and deleted rules as previously.

```sql
create rule del-$N_i$-V
when deleted from $N_i$
then insert into $V$
  (select $C_1, ..., C_n$ from $T_1, ..., T_m$
  where $P'$ and exists
    (select $C_{old}$
      from old $N_1, ..., deleted N_1, ..., old N_1$
      where $P$)
    and $<C_1, ..., C_n>$ not in inserted $V$)
```

If table reference $N_i$ is not DU-safe, updated $T_i$ is included in the rematerialization rule for $V$. For deleted, however, incremental maintenance still can be performed—as previously, for the unsafe case the rule above is modified to use "not in $V$" rather than "not in inserted $V$".

7.3 Example

Using the airline reservations database introduced in Section 5.5, the following view provides the ID's of all reservations whose flight-id is not in table flight:

```sql
define view bad-flight (res-id):
  select res-id from res
  where not exists
    (select * from flight
     where flight.flight-id = res.flight-id)
```

By Definitions 7.1 and 7.3, nested table reference flight is both I-safe and DU-safe. The inserted and deleted rules for table flight follow; the updated rules are similar.

```sql
create rule ins-flight-bad-flight
when inserted into flight
then delete from bad-flight
where res-id in
  (select res-id from res
  where exists
    (select * from inserted flight
     where flight.flight-id = res.flight-id))
```

Finally, consider views with set operators. A view definition may include either union distinct or intersect. For these views, view analysis and rule generation initially is performed independently on each component select expression. The rules are then modified to incorporate the set operators.

8 Set Operators

8.1 Union Views

Consider a view $V$ of the form:

```sql
define view $V(Cols\_List)$:
  select $Cols_1$ from $Tables_1$ where $P_1$
  union distinct ...
  union distinct select $Cols_k$ from $Tables_k$ where $P_k$
```

First, duplicate analysis is performed on each select expression as in Section 5.2; if any select expression may contain duplicates, the user is required to add distinct to that select expression. For each select expression, an initial set of view-maintaining rules is generated using the methods of the preceding sections. The rules' actions are then modified to incorporate union. In actions that perform insert operations, if "not in inserted $V$" has been added to predicate $P_i$ due to a safe table reference, it is changed to "not in $V$"; this ensures that duplicates are not added by different select expressions. If the rule already includes "not in $V" due to an unsafe table reference, it remains unchanged. Modifications for delete operations are more complicated. If a tuple no longer is produced by one of the select expressions, it should be deleted from $V$ only if it is not produced by any of the other select expressions. Without loss of generality, consider a delete operation in the action of a rule generated from the first select expression in $V$. The following conjunct must be added to the delete operation's `where` clause:

```sql
and <Cols> not in
  (select $Cols_1$ from $Tables_1$ where $P_1$)
and ... 
and <Cols> not in
  (select $Cols_k$ from $Tables_k$ where $P_k$)
```

Clearly, such conjuncts may cause considerable recomputation, depending on the complexity of the select expressions. For rules in which the recomputation cost appears large, the user may choose to move the triggering operation to the rematerialization rule for $V$. 

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As usual, rules with common triggering and action operations are merged, and rules whose triggering operations also appear in the rematerialization rule are eliminated.

8.2 Intersect Views

A view \( V \) with intersect operators is handled similarly to views with union operators. In rule modification, however, all rules performing delete operations remain unchanged. (If a tuple is deleted from any select expression, then it always should be deleted from \( V \).) Modifications for insert operations are similar to the modifications for delete operations in union views: If a tuple is newly produced by one of the select expressions, it should be inserted into \( V \) only if it also is produced by all the other select expressions. Consider an insert operation in the action of a rule generated from the first select expression in \( V \). The following conjunct must be added to the where clause of the insert operation's select expression:

\[
\text{and } <\text{Cols} \geq \text{in (select Cola2 from Tables2 where P2)}
\]

\[
\text{and } \ldots
\]

\[
\text{and } <\text{Cols} \geq \text{in (select Colak from Tablek where Pk)}
\]

Again, if the select expressions are sufficiently complex, the user may decide that rematerialization is more appropriate.

9 System Execution

So far, we have described only the compile-time aspects of our facility. View definition, view analysis, and rule generation all occur prior to database system execution. We still must ensure that, at run-time, derived rules will behave as desired, i.e., views will be maintained correctly. Suppose our facility has been used to derive sets of maintenance rules for several views. The system orders the set of rules for each view so that all delete operations in rule actions proceed all insert operations. No ordering is necessary between rules for different views... the action part of each rule modifies only the view itself, so rules for different views have no effect on each other.

Consider the set of rules for a given view \( V \), and suppose an arbitrary set of changes has been made to \( V \)'s base tables. If the rematerialization rule for \( V \) is triggered, the view certainly is maintained correctly: \( V \) is recomputed from its base tables; all other rules for \( V \) are deactivated, so \( V \) cannot be modified until the base tables change again. Suppose the rematerialization rule is not triggered. During rule processing, first some rules delete tuples from \( V \), then other rules insert tuples into \( V \). Consider the deletions. For each type of table reference, our theorems guarantee that the generated delete operations never delete tuples that should remain in \( V \). Furthermore, these operations always delete all tuples that should no longer be in \( V \). Consider the insertions. First, notice that all generated insert operations use nested select expressions based on the view definition itself. Since we know the view definition cannot produce duplicates, the set of tuples in insert operations never includes duplicates. Furthermore, our theorems (along with the "not in inserted \( V \)" clauses) guarantee that tuples already in \( V \) are never inserted. Finally, in each case the insert operations produce all tuples that should be added to \( V \).

We must consider that other production rules in addition to view-maintaining rules may be defined in the system. Although these rules cannot modify views, they can modify base tables. Our view-maintaining rules behave correctly even in the presence of other rules, and no additional rule ordering is necessary. Recall the semantics of rule execution (Section 3): a rule is considered with respect to the transition since the last time its action was executed; if its action has not yet been executed, it is considered with respect to the transition since the last rule assertion point (or start of the transaction). Hence, the first time a view-maintaining rule \( R \) is triggered during rule processing, it processes all base table changes since the last assertion point. Suppose that, subsequently during rule processing, the base tables are changed by a non-view-maintaining rule. Then \( R \) will be triggered again and will modify the view according to the new set of changes. When rule processing terminates, no rules are triggered, so all view-maintaining rules will have processed all relevant changes to base tables.

10 Conclusions and Future Work

We have described a facility that automatically derives a set of production rules to maintain a materialization of a user-defined view. This approach both frees the view definer from handling view maintenance and guarantees that the view remains correct. Through analysis techniques based on key information, incremental maintenance rules are generated whenever possible. Our facility allows the user to interact with the system: view definitions and key information can be modified to guarantee that the system produces efficient maintenance rules for frequent base table operations. In practice, efficient rules are possible for a wide class of views—efficiency relies on safe table references, and it can be seen from our criteria for safety that table references routinely fall into this class. In those cases where efficiency is not possible for the user's desired view, our system provides recognition of this fact; the user either may use the rules produced for automatic rematerialization or may decide that query modification is more appropriate.

We plan to implement our facility using the Starburst Rule System, then conduct experiments to evaluate the run-time efficiency of our approach on a variety of views. Meanwhile, we want to extend view analysis and rule generation so that the full power of SQL select statements can be used in view definitions. (We have started this and expect it to be tedious but not difficult.) Currently, the biggest drawback of our approach is that views with duplicates are not handled; we will consider ways to remove this restriction. We would like to add automatic rule optimization as a post-rule generation component in our system. The rules produced by our
method have a standard form, and in some cases can be optimized as in [CW90]. In addition, rules for different views could be merged and common subexpressions could be exploited as in [Han87]. Finally, the properties guaranteed by our algorithms are useful in other areas (such as query optimization), and we intend to explore this connection.

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References


