Adapting Materialized Views after Redefinitions*

Ashish Gupta†
IBM Almaden Research Center
ashish@almaden.ibm.com

Inderpal S. Mumick
AT&T Bell Laboratories
mumick@research.att.com

Kenneth A. Ross†
Columbia University
kar@cs.columbia.edu

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Abstract

We consider a variant of the view maintenance problem: How does one keep a materialized view up-to-date when the view definition itself changes? Can one do better than recomputing the view from the base relations? Traditional view maintenance tries to maintain the materialized view in response to modifications to the base relations; we try to “adapt” the view in response to changes in the view definition.

Such techniques are needed for applications where the user can change queries dynamically and see the changes in the results fast. Data archaeology, data visualization, and dynamic queries are examples of such applications.

We consider all possible redefinitions of SQL SELECT-FROM-WHIRE-GROUPBY-HAVING, UNION, and EXCEPT views, and show how these views can be adapted using the old materialization for the cases where it is possible to do so. We identify extra information that can be kept with a materialization to facilitate redefinition. Multiple simultaneous changes to a view can be handled without necessarily materializing intermediate results. We identify guidelines for users and database administrators that can be used to facilitate efficient view adaptation.

1 Introduction

Visualization applications try to visualize views over the data stored in a database. The view is materialized, and a graphical display program may present the data in the view visually. If the user changes the view definition, the system must be able to recompute the view fast in order to keep the application interactive. An interface for such queries in a real estate system is reported in [WS93], where they are called dynamic queries [AWS93].

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Data archaeology [BST+92, BST+93] is another application where an archaeologist tries to discover rules about data by formulating queries, looking at the results of the query, and then changing the query iteratively as the archaeologist’s understanding improves.

We consider the problem of recomputing a materialized view in response to changes made to the view definition, that is, in response to redefinition of the view. We call this problem the “view adaptation problem.”

1.1 Motivating Example

Example 1.1: Consider the following relations \( E \) (employees), \( W \) (works), and \( P \) (projects):

\[
E(\text{Emp} \#, \text{Name}, \text{Address}, \text{Age}, \text{Salary}). \\
W(\text{Emp} \#, \text{Proj} \#, \text{Hours}). \\
P(\text{Proj} \#, \text{Projname}, \text{Leader} \#, \text{Location}, \text{Budget}).
\]

The key of each relation is underlined. Consider a graphical interface used to pose queries on the above relations using \textbf{SELECT}, \textbf{FROM}, \textbf{WHERE}, \textbf{GROUPBY}, and other SQL constructs. For instance, consider the following view defined by query \( Q_1 \).

\[
\text{CREATE VIEW } V \text{ AS} \\
\text{SELECT } \text{Emp} \#, \text{Proj} \#, \text{Salary} \\
\text{FROM } E \& W \\
\text{WHERE } \text{Salary} > 20000 \text{ AND } \text{Hours} > 20
\]

The natural join between relations \( E \) and \( W \) on attribute \( \text{Emp} \# \) is specified as a part of the \text{FROM} clause using the “&” sign. Query \( Q_1 \) might be specified graphically using a slider for the \( \text{Salary} \) attribute and another slider for the \( \text{Hours} \) attribute. As the position of these sliders is changed, the display is updated to reflect the new answer.

Say the user shifts the slider for the \( \text{Salary} \) attribute making the first condition \( \text{Salary} > 25000 \). The answer to this new query can be computed easily from the answer already displayed on the screen. All those tuples that have \( \text{Salary} \) more than 20000 but not more than 25000, are removed from the display. This incremental computation is much more efficient than recomputing the view from scratch.

Not all changes to the view definition are so easily computable. For instance, if the slider for \( \text{Salary} \) is moved to lower the threshold of interest to \( \text{Salary} > 15000 \), then the above computation is not possible. However, we can still infer that (a) the old tuples still need to be displayed and (b) some more tuples need to be added, namely, those tuples that have \textit{salary} more than 15000 but not more than 20000. Thus, even though the new query is not entirely computable using the answer to the old query, it is possible to substantially reduce the amount of recomputation.

Now, say the user decides to change \( Q_1 \) by joining it with relation \( P \) and then computing an aggregate. That is view \( V \) now is defined by a new query \( Q_2 \):

\[
\text{CREATE VIEW } V \text{ AS} \\
\text{SELECT } \text{Proj} \#, \text{Location}, \text{SUM}(\text{Salary}) \\
\text{FROM } E \& W \& P \\
\text{WHERE } \text{Salary} > 20000 \text{ AND } \text{Hours} > 20 \\
\text{GROUPBY } \text{Proj} \#, \text{Location}
\]

Thus \( Q_2 \) requires that \( Q_1 \) be joined with relation \( P \) on attribute \( \text{Proj} \# \) and the resulting view be grouped by \( \text{Proj} \# \) and \( \text{Location} \). Note that the key for relation \( P \) is \( \text{Proj} \# \) and \( \text{Proj} \# \) is already in the answer to query \( Q_1 \). Thus, to compute \( Q_2 \) we need only look up the \textit{Location} attribute from the relation \( P \) using the value of \( \text{Proj} \# \) for each tuple in the current answer set. (To avoid having to materialize \( Q_2 \) separately from \( Q_1 \), we could reserve in advance free space in each record of \( Q_1 \).)
so that answering $Q_2$ consists of a simple in place append of an extra attribute to each existing tuple.) The resulting set of tuples is aggregated over the required attributes to compute the answer to query $Q_2$.

Finally, say the user changes view $V$ to compute the sum of salaries for each $Location$ that appears in $Q_2$. The answer to this query (call it $Q_3$) is computable using only the result of $Q_2$. Because the grouping attributes of $Q_2$ are a superset of the grouping attributes of $Q_3$, each group of $Q_2$ is a subgroup of a group in $Q_3$. Thus, multiple tuples in the result of $Q_2$ are combined together to compute the answer to $Q_3$. □

We focus on changing a single materialized view, and on recomputing the new materialization using the old materialization and the base relations. In this paper we do not consider how multiple materialized views may be used to further assist the adaptation process.

1.2 Results

We define the process of redefining a view as a sequence of local changes in the view definition. The adaptation is expressed as an additional query or update upon the old view and the base relations that needs to be executed to adapt the view in response to the redefinition. We identify a basic set of local changes so that a sequence of local changes can be maintained by concatenating the maintenance process for each local change. In almost all cases, this concatenation can be performed without materializing the intermediate results, yielding a single adaptation method for arbitrary changes to a view definition.

We present a comprehensive study of different types of local changes that can be made to a view, and present algorithms to maintain the views in response to these changes. These algorithms integrate smoothly with a cost-based query optimizer. The optimizer considers the additional plans provided by the algorithms and uses one of them if its cost is lower than the cost of rematerializing the view.

We show that the maintenance in response to a redefinition is facilitated by keeping a small amount of extra information (beyond the view definition's attributes themselves). We only consider information that can be maintained efficiently, and show how the adaptation process can be made far more efficient with this information.

Our work shows that (a) it is often significantly better to use previously materialized views, and (b) if you know in advance that you might change the views in certain ways, then you can include appropriate kinds of additional information in the views.

1.3 Related Work

The problem of redefining materialized views is related to the problem of optimizing an arbitrary query given that the database has materialized a view $V$. The query can be considered to be a redefinition of the view $V$ and one may compute the query by changing the materialization of $V$. However, there is an important difference. Consider a query that returns all the tuples in the view except one. When framed as a query optimization problem, the complexity of using the view is $O(|V|)$, where $|V|$ is the cardinality of the materialization of $V$. When framed as a view maintenance problem, the complexity of the maintenance process is $O(\log(|V|))$. This will impact the choice of the strategies for query answering and view maintenance differently. Further, the view adaptation approach loses the old materialized view, while the querying approach keeps the old view in storage.

View adaptation differs from the problem of using materialized views to answer queries also in that adaptation assumes the new view definition is "close" to the old view definition, in the sense that the view changes via a small set of local changes. There is no such assumption in the
query-answering problem, which means that a query compiler/optimizer would have to spend a considerable time determining how to use the existing views to correctly answer a given query. Thus, adaptation considers a smaller search space and yields a smaller but more efficient set of standard techniques that are easily incorporated in relational systems.

Classic [BBMR89] is a system developed at AT&T Bell Laboratories that allows users to define new concepts and optimizes the evaluation of their extents by classifying the concepts in a concept hierarchy, and then computing them starting with the parent concepts. This corresponds to evaluating a new Classic query (the new concept), using information in several materialized views (the old concepts). Classic has been used for data archaeology.

[LY85, YL87] look at the question of answering queries using cached results or materialized views. [LY85, YL87] show how to transform an SPJ (select-project-join) query so that it is expressed completely using a given set of views, without any reference to the base relations. They also have the idea of augmented views where each view is extended with keys of the underlying base relations.

[CKPS95] tackle the broader problem of trying to answer any query given any set of view definitions. Because they look at this more general problem, they have a much larger search space (exponential size) in their optimization algorithm. We have a simple small set of extra plans to check. For the less general problem we can do more, and do it more efficiently.

[RSU95, LMS95] also tackle the problem of answering a query given any set of view definitions. They do not consider aggregate queries. Subsequently, [DJLS95, GHQ95] discuss how to answer aggregate queries using materialized aggregate views. Their results subsume the results presented in Section 4.

[TSI94] focuses on the broader issue of enhancing physical data independence using “gmaps.” They use a logical schema and then specify the underlying physical storage structures as results of “gmap” queries on the logical schema. User queries on the logical schema are rewritten using one or more gmap queries that each correspond an to access to a physical structures. The gmap and user queries are SPJ expressions. Query translation is similar to using only existing views (gmaps) to compute new views (user queries).

## 2 The System Model

### 2.1 Notation

We consider simple SQL SELECT-FROM-WHERE views, in addition to views definable using UNION, difference (EXCEPT) and aggregation (GROUPBY). We use a syntactic shorthand to avoid having to write down all the equality conditions in a natural join.

\[
\begin{align*}
\text{SELECT} & \quad A_1, \ldots, A_n \\
\text{FROM} & \quad \quad R_1 \ & \ & \ & \ & \ & \ & \ & \ & \ & R_m \\
\text{WHERE} & \quad \quad C_1 \quad AND \quad \cdots \quad AND \quad C_k.
\end{align*}
\]

When the relations in the FROM clause are separated by ampersands rather than commas, we mean that the relations \( R_1, \ldots, R_n \) are combined by a natural join over all attributes that are mentioned in more than one relation. If we want an equijoin that is not a natural join, we shall specify the equijoin condition in the FROM clause rather than in the WHERE clause, inside square brackets. Join conditions that are not equijoins or natural joins will be specified in the WHERE clause. The conditions \( C_1, \ldots, C_k \) are basic, i.e., non-conjunctive conditions. The order in which we write the conditions or the relations is not important.

When we perform schema changes, we use standard SQL2 “ALTER TABLE” and “UPDATE” statements.

Relations will be of two types – base relations and view relations. Base relations are physically stored by the system, and are updated directly. The view relations are defined as views (i.e,
queries) over base relations and other view relations. A materialized view relation has its extension physically stored by the system. Materialized views are not updated directly; updates on the base relations and other view relations are translated by a view maintenance algorithm into updates to the materialized view.

Definition 2.1: Key Attributes: A key of a relation \( R \) is a minimal subset of the attributes of \( R \) that uniquely identifies tuples in \( R \).

A relation may have several keys, and any one of these could be used in any of the results we derive. Key information will be used in the analysis for view changes.

Adaptation and Recomputation When view \( V \) is redefined, let the new definition be called \( V' \). When the extent of \( V' \) is obtained utilizing the previously materialized extent of view \( V \), the process will be called adapting view \( V \). When the extent of \( V' \) is obtained by evaluating the view definition, without utilizing the previously materialized extent of view \( V \), the process will be called recomputing view \( V \). We can look upon a recomputation as a special case of adaptation where the previously materialized extent of view \( V \) is not used profitably.

2.2 View Adaptation Issues

We make the minimalistic assumption that the redefinition is expressed as a sequence of primitive local changes. Each local change is a small change to the view definition. For example, dropping or changing a selection predicate, adding an attribute to the result, changing the grouping list, and adding a join relation are all examples of local changes. We shall consider sequences of local changes (without necessarily materializing intermediate results) in Section 6.1.

Given a redefinable view, the system and/or the database administrator has to first determine (a) whether the view should be augmented with some extra information to help with later adaptation, (b) how the materialized view should be stored (maybe keep some free space for each tuple to grow), and (c) whether the materialized view should be indexed.

A view can be augmented only by adding more attributes and/or more tuples. Thus, the original view has to be a selection and/or projection of the augmented view. The additional attributes may be useful to adapt the view in response to changing selections, projections, grouping, and unions.

Next, as the user redefines a view, the redefinition is translated into the sequence of primitive changes, and the system must analyze the augmented view and the redefinition changes to determine (1) whether the augmented view can be adapted, and (2) the various algorithms for adapting the augmented view. The adaptation algorithms can also be expressed in SQL; For example, the redefined view can be materialized as an SQL query over the old view and the base relations. Alternatively, the redefined view can be defined by one or more SQL inserts, deletes and updates into the old materialization of the view, or even by simply recomputing the view from base relations. The system can use an optimizer to choose the most cost-effective alternative for adapting the view.

2.3 Primitive changes

We support the following changes as primitive local changes to a view definition.

- Addition or deletion of an attribute in the **SELECT** clause.
- Addition, deletion, or modification of a predicate in the **WHERE** clause.
- Addition or deletion of a join operand (in the **FROM** clause), with associated equijoin predicates and attributes in the **SELECT** clause.
- Addition or deletion of an attribute from the **GROUPBY** list.
• Addition or deletion of an aggregation function to a \texttt{GROUPBY} view.
• Addition, deletion, or modification of a predicate in the \texttt{HAVING} clause. Addition of the first predicate or deletion of the last predicate corresponds to addition and deletion of the \texttt{HAVING} clause itself.
• Addition or deletion of an operand to the \texttt{UNION} and \texttt{EXCEPT} operators.
• Addition or deletion of the \texttt{DISTINCT} operator.

We will discuss each of these primitive changes, and outline an algorithm to adapt the view upon redefinition with the primitive change. As we consider each primitive change, we will build a table of alternative techniques to do the adaptation.

2.4 In-place Adaptation

When view $V$ is redefined to yield $V'$, the new view must be materialized, the old materialization for $V$ must be deleted, and the new materialization must be labeled $V$. The maintenance process can try to use the old materialization of $V$ as much as possible to avoid copying tuples. Thus, we consider adaptation methods that change the materialization of $V$ in place. If a small number of tuples are being changed, then in place adaptation is likely to be superior to constructing a new version of the materialization. If every tuple is being changed, then the relative merits of in place updates and constructing new versions will depend on the performance characteristics of the system. In place adaptation is done using SQL \texttt{INSERT}, \texttt{DELETE}, and \texttt{UPDATE} commands. We use the following SQL syntax for updates:

$$\text{UPDATE} \ V \text{ SET} \ A = (\text{SELECT} \ B \ \text{FROM} \ R_1 \ \& \cdots \ \& \ R_m \ \text{WHERE} \ C_1 \ \& \cdots \ \& \ C_k).$$

The conditions in the \texttt{WHERE} clause of the subquery can refer to the tuple variable $V$ being updated. The subquery is required to return only one value. It is possible that attribute $A$ does not appear in the old definition of view $V$, in which case an \texttt{ALTER TABLE} statement should precede the \texttt{UPDATE} statement. An in place extension of the table may not be possible due to physical space restrictions, making the \texttt{ALTER TABLE} command expensive. On the other hand, systems may choose to keep some free space in each tuple to accommodate frequent adaptation, or use space created by deleted attributes.

3 SELECT-FROM-WHERE Views

In this section we consider views defined by a basic \texttt{SELECT-FROM-WHERE} query and redefinitions that may change the \texttt{SELECT}, the \texttt{FROM}, and/or the \texttt{WHERE} clauses. For each type of possible redefinition, we show: (a) How to maintain the redefinition, and (b) What extra information may be kept to facilitate maintenance.

A generic materialized view $V$ may be defined as

$$\text{CREATE VIEW } V \text{ AS} \ \text{SELECT} \ A_1, \ldots, A_n \ \text{FROM} \ R_1 \ \& \cdots \ \& \ R_m \ \text{WHERE} \ C_1 \ \& \cdots \ \& \ C_k.$$

As discussed in Section 2.1, an equijoin is written in the \texttt{FROM} clause of a query. Thus, changes to the equijoin predicates are considered in the subsection on the \texttt{FROM} clause, while changes to other predicates are considered in the subsection on the \texttt{WHERE} clause.
3.1 Changing the SELECT Clause

Reducing the set of attributes that define a view \( V \) is straightforward: In one pass of the old view we can project out the unneeded attributes to get the new view. Alternatively, one could simply keep the old view \( V \), and make sure that accesses to the new view \( V' \) are obtained by pipelining a projection at the end of an access to \( V \).

Adding attributes to a view is more difficult. One solution, is to keep more attributes than those needed for \( V \) in an augmented relation \( W \), and to perform the projection only when references to \( V \) occur. In that case, we can add attributes to the view easily if they are attributes of \( W \).

The solution mentioned above may be appropriate for a small number of attributes. However, when there are several base relations and many attributes, keeping a copy of all of the attributes may not be feasible. In such cases, we shall prefer where possible to keep foreign keys into the base relations.

**Example 3.1:** Suppose our database consists of three relations \( E, W, \) and \( P \) as in Example 1.1. Define a view \( V \) as

```sql
CREATE VIEW V AS
SELECT Name, Projname
FROM E & W & P
WHERE Salary \geq 100,000
```

Keeping all of the attributes in an augmented relation would require maintaining eleven additional attributes. Alternatively, we could just keep \( \text{Emp}# \) and \( \text{Proj}# \) in addition to \( \text{Name} \) and \( \text{Projname} \) in an augmented relation, say \( G \).

Suppose we wished to add the \( \text{Address} \) attribute to the view. We could do this addition incrementally by scanning once through relation \( G \), and doing an indexed lookup on the \( E \) relation based on \( \text{Emp}# \). This can be expressed as:

```sql
ALTER TABLE G ADD Address
UPDATE G SET Address = (SELECT Address
FROM E
WHERE E.Emp# = G.Emp#).
```

The update could be done in place, or it could be done by copying the result into a new version of \( G \). A query optimizer could also rewrite the update statement into a join between \( E \) and \( G \) and modify the tuples of \( G \) as they participate in the join. In either case, the cost of updating \( G \) is easily estimated using standard cost-based optimization techniques, and is likely to be far less than recomputing the entire three-way join.

Often the original view itself keeps the key columns for one of the base relations. Thus, if view \( V \) includes the key for a base relation \( R \), or the key of \( R \) is equated to a constant in the view definition, and a redefinition requires additional columns of \( R \), then the view can be adapted by using the keys present in the old materialization of the view to pick the appropriate tuples from relation \( R \).

Sometimes, adaptation can be done even in the absence of a key for \( R \) in the view. A test for the possibility of adaptation by joining the old view with the relation from which the extra columns are to be obtained can be constructed as follows: Define query \( Q1 \) to be the new view definition. Define query \( Q2 \) by joining the old view name with the relation \( R \) from which the extra column(s) need to be obtained. All attributes in the old view that were derived or equated to attributes from relation \( R \) are used as join attributes. The view is adaptable if queries \( Q1 \) and \( Q2 \) are equivalent [Ull89, GSUW94]. The above test is similar to tests in [RSU95, LMSS95] to check if a query can be answered using views.
Changing the DISTINCT Qualifier. Suppose that a user adds a DISTINCT qualifier to the definition of a view that did not previously have one. Thus we have to delete duplicate entries from the old view to obtain the new view. This adaptation is fairly simply expressed as a SELECT DISTINCT over the old view to obtain the new view. Deleting a DISTINCT qualifier is more difficult, since it is not clear how many duplicates of each tuple should be in the new view. A more detailed discussion appears in Section 3.4.

3.2 Changes in the WHERE Clause

In this section we discuss changes to a condition in the WHERE clause. We do not distinguish between conditions on a single relation and conditions on multiple relations (i.e., “join conditions”) in the WHERE clause.

Let \( C' \) be a new condition. (Without loss of generality, we assume we are changing \( C \) to \( C' \) in our generic view.) We want to efficiently materialize \( V' \), which could be defined as

\[
\text{CREATE VIEW } V' \text{ AS SELECT } A_1, \ldots, A_n \text{ FROM } R_1 \& \cdots \& R_m \text{ WHERE } C' \AND \cdots \AND C_k
\]

by taking advantage of the fact that \( V \) has already been materialized.

Algebraically, \( V' = V' \cup V^+ - V^- \) where

\[
V^+ = \text{SELECT } A_1, \ldots, A_n \text{ FROM } R_1 \& \cdots \& R_m \text{ WHERE } C' \AND \cdots \AND C_k
\]

\[
V^- = \text{SELECT } A_1, \ldots, A_n \text{ FROM } R_1 \& \cdots \& R_m \text{ WHERE } \text{NOT } C' \AND \cdots \AND C_k
\]

If the attributes mentioned by \( C' \) are a subset of \( \{A_1, \ldots, A_n\} \), then

\[
V^- = \text{SELECT } A_1, \ldots, A_n \text{ FROM } V \text{ WHERE NOT } C'
\]

or

\[
V - V^- = \text{SELECT } A_1, \ldots, A_n \text{ FROM } V \text{ WHERE } C'
\]

\( V \) can thus be adapted as follows:

\[
\text{DELETE FROM } V \text{ WHERE NOT } C'
\]

\[
\text{INSERT INTO } V \text{ (SELECT } A_1, \ldots, A_n \text{ FROM } R_1 \& \cdots \& R_m \text{ WHERE } C' \AND \cdots \AND C_k)
\]

Alternatively, if the attributes of \( C' \) are not available in the view, the view adaptation algorithm for the SELECT clause could have materialized some extra attributes in an augmented relation \( W \), or obtained these attributes using joins with the relation containing the attribute, as discussed in Section 3.1. In this case, even if \( C' \) mentioned an attribute not in \( \{A_1, \ldots, A_n\} \), we could write \( V^- \) as above as long as all the attributes mentioned by \( C' \) were obtainable using the techniques of the previous section.

Thus we can see that the cost of adapting \( V \) in either of the cases above is (at most) one selection on \( V \) (or on the augmentation \( G \)) to adapt \( V \) into \( V - V^- \), plus the cost of computing \( V^+ \) for insertion into \( V \). As we shall see, in many examples the cost of computing \( V^+ \) will be small compared with the cost of recomputing \( V \).
Example 3.2: Let E and W be as defined in Example 1.1. Consider a view V defined by

```
CREATE VIEW V AS
SELECT * FROM E & W WHERE Salary > 50000
```

Suppose that we wish to adapt V to

```
SELECT * FROM E & W WHERE Salary > 60000
```

Let us refer to the new expression as V'. Using the terminology above, we see that C_1 is “Salary > 50000” and C'_1 is “Salary > 60000.” Hence V^- and V^+ can be defined as

```
V^- = SELECT * FROM V WHERE Salary ≤ 60000 AND Salary > 50000
V^+ = SELECT * FROM E & W WHERE Salary > 60000 AND Salary ≤ 50000
```

V^+ is empty, since its conditions in the WHERE clause are inconsistent with each other. Hence, the cost of recomputing the view is (at most) one pass over V. Now suppose that V' is defined by

```
SELECT * FROM E & W WHERE Salary > 49000.
```

Then V^- is empty, and V^+ is given by

```
SELECT * FROM E & W WHERE Salary > 49000 AND Salary ≤ 50000.
```

If there is an index on salary in E, then (with a reasonable distribution of salary values) V ∪ V^+ might be computed much more efficiently than recomputing V' from scratch. The query optimizer would have enough information to decide which is the better strategy. □

The same analysis holds even for join predicates. For example:

Example 3.3: Consider the view defined as

```
CREATE VIEW V AS
SELECT Emp#, Salary, Proj#, Budget
FROM E & W & P
WHERE Salary > 0.2 * Budget.
```

The join condition “Salary > 0.2 * Budget” could be changed to either “Salary > 0.3 * Budget” or “Salary > 0.1 * Budget” in a fashion similar to that of Example 3.2. □

Most queries that involve multiple relations use either equijoins or use single table selection conditions. For example, in one of our application environments, making efficient visual tools for browsing data, users are known to refine queries by changing the selection conditions on a relation interactively. Thus, it is likely that both the old condition C_1 and the new condition C'_1 are single table selection conditions on the same attributes. Thus, the condition NOT C_1 AND C'_1 can be pushed down to a single base relation, making the computation of V^+ more efficient.

Adding or Deleting a Condition We can express the addition of a condition C'_1 in the WHERE clause as a change of condition by adding some tautologically true selection to the old view definition V, then changing it to C'. The analysis above then means that V^+ is empty, and the new view can be computed as V - V^-, i.e., as a filter on the extension of V.

Similarly, the deletion of a condition is equivalent to replacing that condition by a tautologically true condition. In this case, V^- is empty, and the optimizer needs to compare the cost of computing V^+ with the cost of computing the view from scratch.
3.3 Changing the FROM Clause

If we change an equijoin condition, then it is not clear that \( V^+ \) is efficiently evaluable. This corresponds to our intuition, which states that if an equijoin condition changes then there will be a dramatic change in the result of the join, and so the old view definition will not be much help in computing the new join result. We note that it is unlikely that the users will change the equijoin predicates [G. Lohman, personal communication].

Nevertheless, there are situations where we can make use of the old view to efficiently compute a new view in which we have either added or deleted relations from the FROM clause.

Adding a join relation Suppose that we add a new relation \( R_{m+1} \) to the FROM clause, with an equijoin condition equating some attribute \( A \) of \( R_{m+1} \) to another attribute \( B \) in \( R_i \) for some \( 1 \leq i \leq m \). Suppose also that we want to add some attributes \( D_1, \ldots, D_j \) from \( R_{m+1} \) to the view.

If \( B \) is part of the view, then the new view can be computed as

\[
\text{SELECT } A_1, \ldots, A_n, D_1, \ldots, D_j \text{ FROM } V, R_{m+1} \text{ WHERE } A = B.
\]

If the joining attribute \( A \) is a key for relation \( R_{m+1} \), or we can otherwise guarantee that \( A \) values are all distinct, then we can express the adaptation as an update (we generalize SQL syntax to assign values to a list of attributes from the result of a subquery that returns exactly one tuple). For each of the updates below, we first apply the command “ALTER TABLE \( V \) ADD \( D_1, \ldots, D_j \).”

\[
\text{UPDATE } V \text{ SET } D_1, \ldots, D_j = (\text{SELECT } R_{m+1}.D_1, \ldots, R_{m+1}.D_j \text{ FROM } R_{m+1} \text{ WHERE } R_{m+1}.A = V.B).
\]

If \( B \) is not part of the view, then it still may be possible to obtain \( B \) by joining \( V \) with \( R_i \) (assuming that \( V \) contains a key \( K \) for \( R_i \)) and hence compute the new view either as

\[
\text{UPDATE } V \text{ SET } D_1, \ldots, D_j = (\text{SELECT } R_{m+1}.D_1, \ldots, R_{m+1}.D_j \text{ FROM } R_{m+1}, R_i \text{ WHERE } R_{m+1}.A = R_i.B \text{ AND } V.K = R_i.K).
\]

if \( A \) is a key in \( R_{m+1} \), or as

\[
\text{SELECT } A_1, \ldots, A_n, D_1, \ldots, D_j \text{ FROM } V, R_i, R_{m+1} \text{ WHERE } A = B \text{ AND } V.K = R_i.K.
\]

if \( A \) is not guaranteed to be distinct in \( R_{m+1} \).

Example 3.4: Suppose we have a materialized view of customers with their customer data, including their zip-codes. If we want to also know their cities, we can take the old materialized view and join it with our zip-code/city relation to get the city information as an extra attribute. □

Deleting a join relation When deleting a join operand, one has to make sure that the number of duplicates is maintained correctly, and also allow for dangling tuples. For \( R \bowtie S \bowtie T \), when the join with \( T \) is dropped, the system (1) needs to go back and find \( R \bowtie S \) tuples that did not join with \( T \), and (2) figure out the exact multiplicity of tuples in the new view. The former can be avoided if the join with \( T \) is lossless, a condition that might be observed by the database system if the join is on a key of \( T \) and if the system enforces referential integrity. The latter can be avoided if the view does not care about duplicates (SELECT DISTINCT), or if \( T \) is being joined on its key attributes, and the key of \( T \) is in the old view.
3.4 Adapting DISTINCT SELECT-FROM-WHERE views

Removing the DISTINCT qualifier It is usually difficult to adapt the view in response to this change. We discuss how adaptation may be done in some cases. If the old view contains a key for some of the base relations $R_1, \ldots, R_j$, but no keys from $R_{j+1}, \ldots, R_m$, then the tuple multiplicity can be correctly determined by joining the old view with $R_{j+1}, \ldots, R_m$ according to the original join conditions on $R_{j+1}, \ldots, R_m$. If these original join conditions mention a non-key attribute from $R_1, \ldots, R_j$ then the relations containing those attributes will also have to participate in the join.

An alternative is to augment the view so as to always keep a count of the number of derivations for each tuple in the view. In this case, changes to the DISTINCT Qualifier can be handled easily by either presenting the count to the user, or by hiding the count.

Changing the SELECT clause These changes are handled exactly as when the SELECT-FROM-WHERE view did not use a DISTINCT qualifier.

Changing a condition in the WHERE clause Recall that adapting a view in response to changes to the WHERE clause involved computing a set $V^+$ and a set $V^-$. Incorporating the set $V^-$, even if it is computable, is the difficult part of adapting $V$ if it uses the DISTINCT qualifier. The reason is that if duplicates are eliminated from a view then deletions become difficult in the absence of counts. Thus, the difference in handling SELECT-FROM-WHERE with DISTINCT as compared to views without DISTINCT, arises in the way $V^-$ is handled. Insertions are handled as before (albeit with a duplicate elimination step that also correctly updates counts).

The first case is when attributes of $C^t_1$ are not all distinguished. Now, counts are retained with the original view in order to correctly incorporate the value of $V^-$ computed as described in Section 3.2. If the attributes in $C^t_1$ are all distinguished then the following query correctly updates $V$:

```
DELETE FROM V WHERE NOT C^t_1
```

Adding/deleting a condition in the WHERE clause If a condition is deleted then tuples are only added to the view and thus the discussion of a non-DISTINCT view applies. However, if a condition is added, then tuples are deleted from a view thus requiring counts to be maintained in the original view.

Changing the FROM clause Changes to the FROM clause are handled as in the case when the view did not use the DISTINCT qualifier.

3.5 Summary: SELECT-FROM-WHERE Views

As described earlier, the cost of the adaptation technique can be significantly less than the cost of recomputing from scratch. Also, since the adaptation techniques are SQL style query/update statements, their cost can be estimated by the optimizer. Table 2 in Appendix A summarizes our adaptation techniques for SELECT-FROM-WHERE queries. We assume that the initial view definition is as stated at the beginning of Section 3. For each possible redefinition, we give the possible adaptations along with the assumptions needed for the adaptation to work. The assumptions are listed separately in Table 3 in Appendix A.

Table 2 can be used in three ways. Firstly, the query optimizer would use this table to find the adaptation technique (and compute its cost estimate) given the properties of the current schema vis-a-vis the assumptions stated in the table. Secondly, a database administrator or user would use this table to see what assumptions need to hold in order to make incremental view adaptation possible.
at the most efficient level. Given this information, the views can be defined with enough extra information so that view changes can be computed most efficiently. Note that different collections of assumptions make different types of incremental computation possible, so that different “menus” of extra information stored should be considered. Thirdly, the database administrator could interact with the query optimizer to see which access methods and indexes should be built, on the base relations and on the materialized views, in order to facilitate efficient adaptation.

**Recommendations for Augmentation.** Keep the keys of referenced relations from which attributes may be added. Store the view with padding in each tuple for future in-place expansion. Keep attributes referenced by the selection conditions in the view definition, or at least keep the keys of referenced relations from which these attributes may be added. Keep the count of the number of derivations for each tuple.

## 4 Aggregation Views

In this section, we show how to adapt views when grouping columns and the aggregate functions used in a materialized SQL aggregation view change.

**Example 4.1:** Consider again the relations of Example 1.1. We could express the total salaries charged to a project with the following materialized view: We assume that an employee is nominally employed for 40 hours per week, and that if an employee works more or less, a proportional salary is paid. Thus the charge to a project for an employee is obtained by multiplying the salary by the fraction of the 40 hour week the employee works on the project.

\[
\text{CREATE VIEW } \text{V}(\text{Proj}, \text{Location}, \text{Proj}\_\text{Sal}) \text{ AS}\\
\text{SELECT Proj, Location, SUM((Sal \times Hours)/40)}\\
\text{FROM E \& W \& P}\\
\text{GROUPBY Proj, Location}
\]

Suppose we want to modify V so that it gives a location-by-location sum of charged salaries. This modification corresponds to removing the Proj# attribute from the list of grouping variables and output variables, to give the following view definition:

\[
\text{CREATE VIEW } V'(\text{Location, Proj}\_\text{Sal}) \text{ AS}\\
\text{SELECT Location, SUM((Salary \times Hours)/40)}\\
\text{FROM E \& W \& P}\\
\text{GROUPBY Location}
\]

Using the commutativity properties of SUM, the query optimizer can observe that \(V'\) can be materialized as

\[
\text{SELECT Location, SUM(Proj-Sal)}\\
\text{FROM V}\\
\text{GROUPBY Location}
\]

In this way we can use the original view to redefine the materialized view more efficiently.

Next, suppose we want to modify \(V\) to compute the sum of charged salaries for each Proj#. We can adapt \(V\) simply by dropping the Location attribute because Proj# is the key for relation \(P\) and functionally determines Location. The redefined groups are the same as before. □
### 4.1 Dropping GROUPBY Columns

Given an aggregation view, the set of tuples in the grouped relation that have the same values for all the grouping attributes is called a *group*. Thus, for the original view in Example 4.1, there is one group of tuples for each pair of \((\text{Proj}\# , \text{Location})\) values. For the redefined view, there is one group of tuples for each \((\text{Location})\) value.

When a grouping attribute is dropped, each redefined group can be obtained by combining one or more original groups, so we can try to get the aggregation function over the redefined groups by combining the aggregation values from the combined groups. For instance, in Example 4.1, after dropping the \(\text{Proj}\#\) attribute, the sum for the group for a particular \((\text{Location})\) value was obtained from the sum \(\text{Proj-Sal}\) of all the groups with this \(\text{Location}\). When we dropped the \(\text{Location}\) attribute, we inferred that each redefined group was obtained from a single original group. So no new aggregation was needed.

A materialized view can be adapted when grouping columns are dropped if:

- The dropped column is functionally determined by the remaining grouping columns, or
- The aggregate functions in the redefined view are expressible as a computation over one or more of the original aggregation functions and grouping attributes. Table 1 lists a few aggregation functions that can be computed in such a manner.

<table>
<thead>
<tr>
<th>Redefined Aggregation</th>
<th>Adaptation using Original View</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{MIN}(X))</td>
<td>(\text{MIN}(M)) where (M = \text{MIN}(X)) was an original aggregation column.</td>
</tr>
<tr>
<td>(\text{MAX}(X))</td>
<td>(\text{MAX}(M)) where (M = \text{MAX}(X)) was an original aggregation column.</td>
</tr>
<tr>
<td>(\text{MIN}(X))</td>
<td>(\text{MIN}(X)), where (X) was an original grouping column.</td>
</tr>
<tr>
<td>(\text{MAX}(X))</td>
<td>(\text{MAX}(X)), where (X) was an original grouping column.</td>
</tr>
<tr>
<td>(\text{SUM}(X))</td>
<td>(\text{SUM}(S)) where (S = \text{SUM}(X)) was an original aggregation column.</td>
</tr>
<tr>
<td>(\text{SUM}(X))</td>
<td>(\text{SUM}(X \times C)), where (C = \text{COUNT}(\ast)) was an original aggregation column, and (X) was an original grouping column.</td>
</tr>
<tr>
<td>(\text{COUNT}(\ast))</td>
<td>(\text{SUM}(C)) where (C = \text{COUNT}(\ast)) was an original aggregation column.</td>
</tr>
<tr>
<td>(\text{AVG}(X))</td>
<td>(\text{SUM}(A \times C)/\text{SUM}(C)) where (C = \text{COUNT}(\ast)) and (A = \text{AVG}(X)) were original aggregation columns.</td>
</tr>
<tr>
<td>(\text{AVG}(X))</td>
<td>(\text{SUM}(X \times C)/\text{SUM}(C)) where (C = \text{COUNT}(\ast)) was an original aggregation columns, and (X) was an original grouping column.</td>
</tr>
</tbody>
</table>

Table 1: Aggregate functions for a group defined as functions of subgroup aggregates.

Table 1 is meant to be illustrative, and not exhaustive. Several other aggregation functions may be decomposed in this manner.

### 4.2 Adding GROUPBY Columns

In general, when adding a groupby column, we would need to go back to the base relations since we are looking to aggregate data at a finer level of granularity. However, in case the added attribute is functionally determined by the original grouping attributes, we can add it just like we add a new projection column (Section 3.1).
Example 4.2: Consider the aggregation view defined first in Example 4.1, and suppose we want to add the leader of each project to the grouping column. The redefined view now is

```sql
CREATE VIEW V' (Proj#, Location, Leader#, Proj_Sal) AS
SELECT Proj#, Location, SUM((Salary * Hours) / 40)
FROM E & W & P
GROUP BY Proj#, Location, Leader#
```

Since Leader# is functionally determined by Proj#, we can adapt the original view to V' by:

```sql
ALTER TABLE V ADD Leader#
UPDATE V SET Leader# = (SELECT P.Leader#
                           FROM P
                           WHERE P.Proj# = V.Proj#)
```

Another situation where we can add GROUPBY columns is when there was no grouping or aggregation before. In that case, the new view is formed simply by applying the grouping and aggregation over the old view, assuming that the attributes needed for the grouping and aggregation are present in the old view. Even if the needed attributes are not present, they can be added in many cases, as discussed previously.

4.3 The HAVING Clause

The HAVING clause behaves in a similar fashion to the WHERE clause in many ways, from the point of view of adaptation. Adding, deleting, or changing a conjunct in the HAVING clause can be handled using the techniques of Section 3.2. If the HAVING clause refers to an aggregate that is not in the view definition, then one possible augmentation would be to keep that aggregate in the view. That way, one could adapt the view efficiently if the condition in the HAVING clause was modified.

The cost of adapting the HAVING clause may be higher than making a similar adaptation to the WHERE clause. Consider the following example.

Example 4.3: Consider the following view based on the view of Example 4.1. The WHERE clause restricts the view to projects with a budget of more than $1000, while the HAVING clause restricts the view further to projects having more than 5 employees.

```sql
CREATE VIEW V (Proj#, Location, Proj_Sal) AS
SELECT Proj#, Location, SUM((Sal * Hours) / 40)
FROM E & W & P
WHERE Budget > 1000
GROUP BY Proj#, Location
HAVING COUNT(*) > 5
```

Suppose that the view is augmented with the Budget attribute and the COUNT(*) aggregate for adaptation purposes. Changing Budget > 1000 or COUNT(*) > 5 to a stronger condition is straightforward, and can be expressed as a selection on the old view.

Changing Budget > 1000 to Budget > 900, say, can be handled in an efficient manner if an index is available on the Budget attribute in the P relation. However, it is unlikely that there is any access method that would aid adaptation if COUNT(*) > 5 was changed to COUNT(*) > 3, for example. Without such an access method, one may have to recompute the aggregate on all groups that were not previously in the view. □
Example 4.3 suggests that it may be particularly important for views with aggregates to keep additional tuples beyond those satisfying the view. In the example above, we might materialize a larger view \( W \) that does not restrict the \( \text{COUNT} \) aggregate. \( V \) can then be expressed as a selection and a projection on \( W \). In this way we can more efficiently adapt to changes in the \texttt{HAVING} clause. We shall elaborate on techniques for materializing extra tuples in Section 6.2.

### 4.4 Dropping/Adding Aggregation Functions

Adapting a view to drop an aggregation function is straightforward, similar to the case where a column is projected out (Section 3.1). However, it is not possible to adapt to most additions of aggregation functions, unless the new function can be expressed in terms of existing functions, or unless the aggregation view is significantly augmented.

One type of augmentation requires storing the key values (or tuples of key values) of all tuples in each group in the view. For normalization reasons, one would want to keep such keys in a separate relation, and so this kind of augmentation is more general than the kind of augmentation considered elsewhere in this paper. Due to the size of the augmented view, this particular kind of augmentation is beneficial for very limited kinds of adaptation. Hence, we do not pursue it further here.

#### 4.5 Summary: \texttt{GROUPBY} Views

We assume that the initial view definition is:

```sql
CREATE VIEW V AS
SELECT A_1, \ldots, A_n, F_1(B_1), \ldots, F_j(B_j)
FROM R_1 \& \cdots \& R_m
WHERE C_1 \land \cdots \land C_k
GROUPBY A_1, \ldots, A_p
```

where \( p \geq n \). We omit the \texttt{HAVING} clause here because modifications to the \texttt{HAVING} clause are analogous to modifications to the \texttt{WHERE} clause.

The full list of adaptation techniques for aggregate views is given in Appendix A in Table 4. The assumptions used are listed in Table 5. Table 4 can be used in the same ways as Table 2.

**Recommendations for Augmentation.** Table 1 illustrates that redefinition can be helped tremendously if the views are augmented with a \( \text{COUNT}(\ast) \) aggregate. If the \texttt{HAVING} clause mentions an aggregate not in the view, then augment the view with this aggregate.

### 5 Union and Difference Views

#### 5.1 UNION

A view \( V \) may be defined as the union of subqueries, say \( V_1 \) and \( V_2 \). If the definition of \( V \) changes by a local change in either \( V_1 \) or \( V_2 \) but not both, then it would be advantageous to apply the techniques developed in the previous sections to incrementally update either the materialization of \( V_1 \) or \( V_2 \) while leaving the other unchanged.

In order to do this, we need to know which tuples in \( V \) came from \( V_1 \) and which from \( V_2 \). With this knowledge, we can simply keep the tuples from the unchanged part of the view, and update the changed part of the view. Thus it would be beneficial to store with each tuple an indication of whether it came from \( V_1 \) or \( V_2 \). Alternatively, one could store \( V_1 \) and \( V_2 \) separately, and form the union only when the whole view \( V \) is accessed.
**Example 5.1:** Consider the schema from Example 1.1. Suppose we want the names of employees who either work on a project located in New York, or who manage a project located in New York. We can write this view $V$ as $V_1 \text{UNION} V_2$ where $V_1$ and $V_2$ are as follows.

\[ V_1 = \text{SELECT Name, SubQ="V_1" FROM E & W & P} \]
\[ \text{WHERE Location=New-York} \]
\[ V_2 = \text{SELECT Name, SubQ="V_2" FROM E, P [ E.Emp# = P.Leader#]} \]
\[ \text{WHERE Location=New-York} \]

(We would probably choose not to display the SubQ field to the user, but to keep it as an attribute of a larger augmented relation.) If we wanted to change $V_1$ so that we get only employees working more than 20 hours per week, then we could do so using techniques developed in the previous sections for tuples in $V$ with $\text{SubQ="V_1"}$, and leave the other tuples unchanged. □

It is easy to delete a UNION operand if we keep track of which tuples came from which subqueries. We simply remove from $V$ all tuples with the SubQ attribute matching that of the subquery being deleted.

Adding a union operand is also straightforward: The old union is unchanged, and the new operand is evaluated to generate the new tuples.

**5.2 EXCEPT**

**Example 5.2:** Consider again the schema from Example 1.1. Suppose we want the names of employees who work on a project located in New York, but who are not managers. We can write this view as $V_1 \text{EXCEPT} V_2$ where $V_1$ and $V_2$ are defined as follows.

\[ \text{CREATE VIEW } V_1 \text{ AS} \]
\[ \text{SELECT Name FROM E & W & P} \]
\[ \text{WHERE Location=New-York} \]

\[ \text{CREATE VIEW } V_2 \text{ AS} \]
\[ \text{SELECT Name FROM E, P [ E.Emp# = P.Leader#]} \]
\[ \text{WHERE Location=New-York} \]

□

Unlike the case for unions, the extension of $V$ could conceivably be much smaller than the extensions of either $V_1$ or $V_2$. Thus, we cannot argue that in general we should keep all of the $V_1$ and $V_2$ tuples with an identification of whether they came from $V_1$ or $V_2$.

However, in two cases we can still use information in the old view to compute the new view more efficiently.

1. If $V_2$ is replaced by a view $V_2'$ that is strictly weaker (i.e., contains more tuples) than $V_2$, then we can observe that $V_2^-$ is empty, and $V' = V \text{EXCEPT} V_2^+$.  

2. If $V_1$ is replaced by a view $V_1'$ that is strictly stronger (i.e., contains fewer tuples) than $V_1$, then we can observe that $V_1^+$ is empty, and $V' = V \text{EXCEPT} V_1^-$.  

If we want to subtract a new subquery $V_2'$ from an existing materialized view $V$, then we can do so efficiently using the first observation above. In that case, the new view $V'$ is $V \text{EXCEPT} V_2$ and we can make use of the old extension of $V$. 

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In the general case, there is another possibility that the optimizer can consider for computing $V'$. Suppose that $V_2$ changes with both $V_2^+$ and $V_2^-$ nonempty. The new answer is $V \text{ EXCEPT } V_2^+ \text{ UNION } U$ where $U$ is $V_1 \cap V_2^-$. While we probably have not materialized $V_1$, we can still evaluate $U$ by considering each tuple in $V_2^-$ and checking that it satisfies the conditions defining $V_1$. If $V_2^+$ and $V_2^-$ are small, then this strategy will still be better than recomputing $V'$ from scratch. A symmetric case holds if $V_1$ changes rather than $V_2$. In order for this strategy to be effective, the query optimizer needs to estimate the sizes of $V_2^+$ and $V_2^-$. For simple views $V_2$ this may be achieved using selectivity information and information about the domains of the attributes. For complicated queries, it may be hard to estimate these sizes.

5.3 Summary: Views with Union and Difference

We assume that the initial view definition is either

\[
\text{CREATE VIEW } V \text{ AS } V_1 \text{ UNION } V_2 \quad \text{or} \quad \text{CREATE VIEW } V \text{ AS } V_1 \text{ EXCEPT } V_2
\]

The full list of adaptation techniques for union and difference views is given in Appendix A in Table 6. The assumptions used are listed in Table 7. Table 6 can be used in the same ways as Table 2.

Recommendations for Augmentation. Keep an attribute identifying which subquery in a union each tuple came from.

6 Complex Changes to a View Definition

So far we have considered single basic changes to a view definition. In the next sections we consider multiple changes and views mentioning other views.

6.1 Multiple Changes

It is conceivable that a user might want to make several simultaneous changes to a view definition. One may easily concatenate several of the basic techniques to obtain the new view. However, that strategy would materialize all of the intermediate results, which may not be necessary.

For example, if more than one condition in the WHERE clause is simultaneously changed, then the analysis of Section 3.2 still applies, but thinking of $C_1$ and $C_1'$ as conjunctions of conditions. Similarly, one can add or delete multiple attributes from a view simultaneously using the techniques of Section 3.1 without materializing intermediate results. Adding several relations to the FROM clause follows the same pattern: the techniques of Section 3.3 can be applied for multiple added relations without materializing the intermediate results.

It is less clear, however, how to combine several changes of different types without unnecessarily materializing intermediate results. For example, is it possible to simultaneously change the SELECT clause, the FROM clause and the WHERE clause without storing intermediate relations?

If the updates are done in-place, then there is little choice but to perform the individual adaptations sequentially. However, if the adaptations are done by creating a new version of the materialized view then we have more flexibility. Note that each of the in-place updates has an alternative expression as the creating of a new version. For example,

\[
\text{DELETE FROM } V \text{ WHERE NOT } C
\]

can be expressed as inserting into a new version of the view the result of
SELECT * FROM V WHERE C.

The critical observation is that, at an implementation level, it is always possible to avoid storing an intermediate result if the intermediate result can be fully used as it is generated.

Example 6.1: Let us define a materialized view $V$ by

```
CREATE VIEW V AS SELECT A, B, C FROM R1 & R2 WHERE A > 10.
```

Suppose that $V$ is materialized. Suppose that we change the view definition by simultaneously (a) changing $A > 10$ to $A > 20$ in the WHERE clause, (b) adding a new relation $R_3$ to the FROM clause, with a natural join between $C$ in the view and $C$ as an attribute of $R_3$, and (c) adding a new attribute $D$ from $R_3$ to the SELECT clause. The new view $V'$ is then defined by

```
CREATE VIEW V' AS SELECT A, B, C, D FROM R1 & R2 & R3 WHERE A > 20.
```

The first change of $A > 10$ to $A > 20$ would give the result

```
SELECT * FROM V WHERE A > 20.
```

Using the expression above, one could then express the full adaptation as

```
SELECT A, B, C, D FROM (SELECT * FROM V WHERE A > 20) & R3.
```

The important characteristic of this expression is that the subquery (SELECT * FROM V WHERE $A > 20$) does not have to be stored on secondary storage as an intermediate relation. The tuples satisfying the subquery could be directly pipelined into a join algorithm for joining with $R_3$. The join algorithm must need to make only one pass over the pipelined relation. For example, the pipelined relation could be used as the outer loop relation in a nested-loop join, but not as the inner-loop relation.

A different way of achieving the same result would be for the system to observe that

```
SELECT A, B, C, D FROM (SELECT * FROM V WHERE A > 20) & R3
```

can be rewritten as

```
```

which it can then execute in a cost-optimal fashion. □

Given the discussion above, the question to ask of each basic technique is whether it can be applied with a single pass over the previously materialized view. If this were true of some collection of techniques, then we could cascade basic view changes by applying pipelining.

When one looks at the techniques developed earlier it turns out that, with one exception, all use of previously materialized views can be done in a single pass. The exception is the use of a previously materialized view $V$ within an aggregation that is grouped on an attribute that is not the (physical) ordering attribute of $V$. Thus, for changes other than this one exception, it is possible in principle to cascade changes without materializing intermediate results.

We thus have three choices for adaptation between which the optimizer can choose: (a) applying successive in-place updates, (b) cascading the adaptations as above, or (c) recomputing the view from base relations. Even though the in-place adaptations materialize the intermediate relations, choice (a) may still be the best, since the cost of the in-place adaptation is sometimes less than the cost of scanning the whole of the old view.
6.2 Views of Views

In SQL it is possible to have nested subqueries, and to define views using other views. One can then ask whether it is possible to adapt the top-level materialized view \( V \) given changes in the definition of a nested subquery or a referenced view \( N \). Of course we must assume that changes to \( N \) result in a syntactically correct version of \( V \).

A simple case results if the definition of \( N \) can be unfolded into the definition of \( V \) so that \( V \) is defined on base relations only. As long as the local change to \( N \) translates into a local change on the unfolded version of \( V \), we can apply our techniques as before.

However, subviews cannot be unfolded in presence of aggregation, and DISTINCT operator. Consider such a view \( V \) defined utilizing subviews and nested subqueries. Three types of adaptation are possible, depending upon the query block within which the primitive adaptation of view \( V \) occurs:

- Adapt the top level definition of view \( V \).
- Add another query block on top of view \( V \).
- Adapt a subview or a subquery \( N \).

The first two cases are straightforward. The last one is subject for future work, including detection of irrelevant adaptations.

7 Conclusions

When the definition of a materialized view changes we need to bring the materialization up-to-date. In this paper we focus on adapting a materialized view, i.e., using the old materialization to help in the materialization of the new view. The alternative to adaptation is to recompute the view from scratch, making no use of the old materialization. Often, it is more efficient to adapt a view rather than recompute it, sometimes by an order of magnitude; a number of examples have been described in this paper.

A number of applications, like data-archaeology and visualization, require interactive, and thus quick, response to changes in the definition of a materialized view.

We have provided a comprehensive list of view adaptation techniques that can be applied for basic view definition changes. Each of these adaptation techniques is itself expressed as an SQL query or update that makes use of the old materialization. Because the adaptation is itself expressed in SQL, it is possible for the query optimizer to estimate the cost of these techniques using standard cost-based optimization. In some cases there may be several adaptation alternatives, and each of the alternatives would be considered in turn.

Our basic adaptation techniques correspond to local changes in the view definition. We also describe how multiple local changes can be combined to give an adaptation technique for changes to several parts of a view definition. All, but one, techniques for adapting a view in response to a local change can be pipelined thereby eliminating the need to store intermediate adapted views when multiple local changes are combined.

Often it is easier to adapt a view if certain additional information is kept in the view. Such additional information includes keys of base relations, attributes involved in selection conditions, counts of the number of derivations of each tuple, additional aggregate functions beyond those requested, and identifiers indicating which subquery in a union each tuple came from. Depending on the type of anticipated change, the view can be defined to contain the appropriate additional information. Additionally, it can be beneficial to reserve some physical space in each record to allow in-place adaptation involving addition of attributes.
We have derived tables of adaptation techniques (see Appendix A for a complete list) that can be used in three important ways. Firstly, the query optimizer can use the tables to find the adaptation technique (and compute its cost estimate) given the properties of the current schema vis-à-vis the assumptions stated in the table. Secondly, a database administrator or user can use the tables to see what assumptions would need to be satisfied in order to make view adaptation possible at the most efficient level, and define the view accordingly. Thirdly, the database administrator can interact with the query optimizer to build appropriate access methods and indexes on the base relations and on the materialized views, in order to facilitate efficient adaptation.

We are in the process of implementing a view adaptation prototype on top of the Sybase relational database system. We expect to measure the relative speeds of adaptation versus rematerialization, and to quantify the potential speedups for each of the adaptation techniques proposed here.

The main contributions of this paper are (a) the derivation of a comprehensive set of view adaptation techniques, (b) the smooth integration of such techniques into the framework of current relational database systems using existing optimization technology, and (c) the identification of guidelines that can be provided to users and database administrators in order to facilitate view adaptation.

Acknowledgments

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References


A Tables of Adaptation Techniques

In this section we present the complete tables of adaptation techniques. The initial view for each table is described in the corresponding section of the text (Section 3.5 for Table 2, Section 4.5 for Table 4, and Section 5.3 for Table 6). The redefined view shows what the view looks like after the redefinition. The adaptation technique will either update the old materialization $V$, or insert tuples into a relation called $New_V$ which represents the new materialization. In the event that basic adaptations are pipelined, the tuples may not actually be stored in an intermediate relation.

We omit symmetric cases such as for the two arguments of unions.
<table>
<thead>
<tr>
<th>Redefined View</th>
<th>Adaptation Technique</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ ADD $A$ ALTER TABLE $V$ SET $A = (SELECT A FROM S)$ WHERE $S.K = V.K$</td>
<td>(1)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ DROP $A$</td>
<td></td>
</tr>
<tr>
<td>SELECT DISTINCT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>INSERT INTO $New_V$ SELECT DISTINCT * FROM $V$</td>
<td></td>
</tr>
<tr>
<td>SELECT DISTINCT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>Mark view as having duplicates.</td>
<td>(3)</td>
</tr>
<tr>
<td>Remove a DISTINCT qualifier. INSERT INTO $New_V$</td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td>Remove a DISTINCT qualifier. Mark view as having duplicates. SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>DELETE</td>
<td>(4)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>INSERT INTO $V$ SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE NOT $C_1 \land \ldots \land C_m$</td>
<td>$C_1 \neq C_2 \land \ldots \land C_m$</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>DELETE</td>
<td>(4)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>INSERT INTO $V$ SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE NOT $C_1 \land \ldots \land C_m$</td>
<td>$C_1 \neq C_2 \land \ldots \land C_m$</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ ADD $D_1, \ldots, D_j$ UPDATE $V$ SET $D_1, \ldots, D_j = (SELECT R_{m+1}.D_1, \ldots, D_j FROM R_{m+1})$</td>
<td>(5,6,7)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ ADD $D_1, \ldots, D_j$ INSERT INTO $New_V$ SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $V, R_{m+1}$ WHERE NOT $C_1 \land \ldots \land C_m$</td>
<td>(5,6)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ ADD $D_1, \ldots, D_j$ UPDATE $V$ SET $D_1, \ldots, D_j = (SELECT R_{m+1}.D_1, \ldots, D_j FROM R_{m+1})$ WHERE $R_{m+1}.A = V.B$</td>
<td>(5,7,8)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>INSERT INTO $New_V$ SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $V, R_{m+1}$ WHERE $A = B$</td>
<td>(5,8)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>INSERT INTO $New_V$ SELECT $A_1, \ldots, A_n, D_1, \ldots, D_j$ FROM $V, R_{m+1}$ WHERE $A = B AND V.K = R_{i,k}$</td>
<td>(5,8)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>No adaptation needed.</td>
<td>(9,10)</td>
</tr>
<tr>
<td>SELECT $A_1, \ldots, A_n$ FROM $R_1 \land \ldots \land R_m$ WHERE $C_1 \land \ldots \land C_m$</td>
<td>ALTER TABLE $V$ DROP $A_{j+1}, \ldots, A_n$</td>
<td>$j &lt; n$, (9,10)</td>
</tr>
</tbody>
</table>

Table 2: Adaptation Techniques for SELECT-FROM-WHERE Views
1. Attribute $A$ is from relation $S$ and the key $K$ for $S$ is in view $V$.

2. The view contains keys for $R_1, \ldots, R_j$, $C_p, \ldots, C_k$ and $C$ are the join conditions relating attributes of $R_{j+1}, \ldots, R_m$ to each other and to $R_1, \ldots, R_j$ and $R_i, \ldots, R_j$ are those relations in $R_1, \ldots, R_j$ that have an attribute both mentioned by $C_p, \ldots, C_k$ or $C$ and not in $A_1, \ldots, A_n$.

3. An augmented view that keeps a count of number of derivations of each tuple is used.

4. Attribute of condition is either an attribute of the view, or of a wider augmented stored view.

5. $D_1, \ldots, D_j$ and $A$ are attributes of $R_{m+1}$, and the join condition is $A = B$.

6. $B$ is an attribute of $V$.

7. $A$ is a key for relation $R_{m+1}$.

8. $B$ is an attribute of $R_i$, $K$ is a key of $R_i$, and $K$ is an attribute of $V$.

9. Join with $R_m$ is known to be lossless.

10. Either $V$ contains a SELECT DISTINCT, or the join of $R_m$ is on a key attribute that is also present in $V$.

Table 3: Assumptions for the Adaptation Techniques in Table 2

<table>
<thead>
<tr>
<th>Redefined View</th>
<th>Adaptation Technique</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE VIEW V AS SELECT $A_1, \ldots, A_n, F_1(B_1), \ldots, F_j(B_j)$ FROM $R_1 \land \cdots \land R_m$ WHERE $C_1 \land \cdots \land C_k$ GROUPBY $A_1, \ldots, A_p$</td>
<td>INSERT INTO New$<em>{a_n}$V SELECT $A_1, \ldots, A_n, G(E_1), \ldots, G_j(E_j)$ FROM $V$ GROUPBY $A_1, \ldots, A</em>{p+1}$</td>
<td>(1)</td>
</tr>
<tr>
<td>CREATE VIEW V AS SELECT $A_1, \ldots, A_n, F_1(B_1), \ldots, F_j(B_j)$ FROM $R_1 \land \cdots \land R_m$ WHERE $C_1 \land \cdots \land C_k$ GROUPBY $A_1, \ldots, A_{p+1}$</td>
<td>ALTER TABLE V DROP $A_n$</td>
<td>(2)</td>
</tr>
<tr>
<td>CREATE VIEW V AS SELECT $A_1, \ldots, A_n, A_{p+1}, F_1(B_1), \ldots, F_j(B_j)$ FROM $R_1 \land \cdots \land R_m$ WHERE $C_1 \land \cdots \land C_k$ GROUPBY $A_1, \ldots, A_{p+1}$</td>
<td>ALTER TABLE V ADD $A_{p+1}$ UPDATE $V$ SET $A_{p+1}$ = (SELECT $R_i.A_{p+1}$ FROM $R_i$ WHERE $R_i.A_j = V.A_j$)</td>
<td>(3)</td>
</tr>
<tr>
<td>CREATE VIEW V AS SELECT $A_1, \ldots, A_n, G(D_1), \ldots, G_j(D_j)$ FROM $R_1 \land \cdots \land R_m$ WHERE $C_1 \land \cdots \land C_k$ GROUPBY $A_1, \ldots, A_n$</td>
<td>INSERT INTO New$_{a_n}$V SELECT $A_1, \ldots, A_n, G(E_1), \ldots, G_j(E_j)$ FROM $V$ GROUPBY $A_1, \ldots, A_n$</td>
<td>(4)</td>
</tr>
</tbody>
</table>

Table 4: Adaptation Techniques for Aggregate Views
1. Each of the aggregation functions $F_i(B_1), \ldots, F_j(B_j)$ are decomposable into the functions $G_1(E_1), \ldots, G_j(E_j)$ over the attributes of the view $V$, as listed in Table 1.

2. The dropped attribute, $A_p = A_n$ is functionally determined by the remaining grouping attributes $A_1, \ldots, A_{p-1}$.

3. The added attribute, $A_{p+1}$ is functionally determined by a grouping attribute $A_j$ which is the key for relation $R_i$.

4. There was no previous aggregation or grouping, i.e., $p = j = 0$, and the grouping attributes $A_i$ and aggregated attributes $D_i$ are present in $V$. Also $r \geq s$.

Table 5: Assumptions for the Adaptation Techniques in Table 4

<table>
<thead>
<tr>
<th>Redefined View</th>
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</thead>
<tbody>
<tr>
<td>$V_1 \cup V_2'$</td>
<td>INSERT INTO New View SELECT * FROM $V$ WHERE $V.SubQ = &quot;V_1&quot;$ UNION</td>
<td>(1,2)</td>
</tr>
</tbody>
</table>

| $V_1$                       | DELETE * FROM $V$ WHERE $V.SubQ = "V_2"                                           | (1)         |

| $V_1 \cup V_2 \cup V_3$     | INSERT INTO $V$ SELECT ..., $SubQ = "V_3" FROM ..., WHERE ...                  | (1,3)       |

| $V_1 \setminus V_2'$        | DELETE FROM $V$ WHERE $V.* \in SQL(V_1^+)$                                        | (4,6)       |

| $V_1 \setminus V_2'$        | DELETE FROM $V$ WHERE $V.* \in SQL(V_1^-)$ INSERT INTO $V$ WHERE $V.* \in SQL(V_1^+)$ INTERSECT SQL($V_1$) | (6)         |

| $V_1 \setminus V_2'$        | DELETE FROM $V$ WHERE $V.* \in SQL(V_1^-)$ INSERT INTO $V$ WHERE $V.* \in SQL(V_1^+)$ EXCEPT SQL($V_2$) | (6)         |

| $V_1 \setminus V_2 \setminus V_3$ | DELETE FROM $V$ WHERE $V.* \in SQL(V_3)$ INSERT INTO $V$ WHERE $V.* \in SQL(V_1^+)$ EXCEPT SQL($V_2$) | (6)         |

Table 6: Adaptation Techniques for Union and Difference Views

1. An extra attribute determining which argument of the union the tuple came from is kept as part of the view.

2. If the other adaptation technique for $V_2$ can be expressed as an in-place update, then so can the adaptation technique for the union.

3. The given SQL outline is the definition of $V_3$.

4. $V_2'$ can be shown to be weaker than $V_2$, i.e., $V_2 \subseteq V_2'$.

5. $V_1'$ can be shown to be stronger than $V_1$, i.e., $V_1' \subseteq V_1$.

6. SQL($V_i$), SQL($V_i^+$) and SQL($V_i^-$) correspond to the SQL code for $V_i$, $V_i^+$ and $V_i^-$ respectively.

Table 7: Assumptions for the Adaptation Techniques in Table 6