Making Views Self-Maintainable for Data Warehousing

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Abstract

A data warehouse stores materialized views over data from one or more sources in order to provide fast access to the integrated data, regardless of the availability of the data sources. Warehouse views need to be maintained in response to changes to the base data in the sources. Except for very simple views, maintaining a warehouse view requires access to data that is not available in the view itself. Hence, to maintain the view, one either has to query the data sources or store auxiliary data in the warehouse. We show that by using key and referential integrity constraints, we can maintain a select-project-join view without going to the data sources or replicating the base relations in their entirety in the warehouse. We derive a set of auxiliary views such that the warehouse view and the auxiliary views together are self-maintainable—they can be maintained without going to the data sources or replicating all base data. In addition, our technique can be applied to simplify traditional materialized view maintenance by exploiting key and referential integrity constraints.

1 Introduction

The problem of materialized view maintenance has received increasing attention recently [6, 7, 11], particularly due to its application to data warehousing [3, 14]. A view is a derived relation defined in terms of base relations. A view is said to be materialized when it is stored in the database, rather than computed from the base relations in response to queries. The materialized view maintenance problem is the problem of keeping the contents of the stored view consistent with the contents of the base relations as the base relations are modified.

Data warehouses store materialized views in order to provide fast access to information that is integrated from several distributed data sources [3]. The data sources may be heterogeneous and/or remote from the warehouse. Consequently, the problem of maintaining a materialized view in a data warehouse differs from the traditional view maintenance problem where the view and base data are stored in the same database. In particular, when changes are reported by one data source it may be necessary to access base data from other data sources in order to maintain the view [9].

For any view involving a join, maintaining the view when base relations change may require accessing base data, even when incremental view maintenance techniques are used [5, 8]. For example, for a view \( R \bowtie S \), when an insertion to relation \( R \) is reported it is usually necessary to query \( S \) in order to discover which tuples in \( S \) join with the insertion to \( R \). In the warehousing scenario, accessing base data means either querying the data sources or replicating the base relations in the warehouse. The problems associated with querying the data sources are that the sources may periodically be unavailable, may be expensive or time-consuming to query, and inconsistencies can result at the warehouse unless care is taken to avoid them through the use of special maintenance algorithms [14]. The problems associated with replicating base relations at the warehouse are the additional storage and maintenance costs incurred. In this paper we show that for many views, including views with joins, if key and referential integrity constraints are present then it is not necessary to replicate the base relations in their entirety at the warehouse in order to maintain a view. We give an algorithm for determining what extra information, called auxiliary views, can be stored at a warehouse in order to maintain a select-project-join view without accessing base data at the sources. The algorithm takes key and referential integrity constraints into account, which are often available in practice, to reduce the sizes of the auxiliary views. When a view together with a set of auxiliary views can be maintained at the warehouse without accessing base data, we say the views are self-maintainable.

Maintaining materialized views in this way is especially important for data marts—miniature data warehouses that contain a subset of data relevant to a particular domain of analysis or geographic region. As more and more data is collected into a centralized data warehouse it becomes increasingly important to distribute the data into localized data marts in order to reduce query bottlenecks at the central warehouse. When many data marts exist, the cost of replicating entire base relations (and their changes) at each data mart becomes especially prohibitive.

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1.1 Motivating example

We start with an example showing how the amount of extra information needed to maintain a view can be significantly reduced from replicating the base relations in their entirety. Here we present our results without explanation of how they are obtained. We will revisit the example throughout the paper.

Consider a database of sales data for a chain of department stores. The database has the following relations.

\[
\begin{align*}
\text{store}(\text{store_id, city, state, manager}) \\
\text{sale}(\text{sale_id, store_id, day, month, year}) \\
\text{line}(\text{line_id, sale_id, item_id, sales_price}) \\
\text{item}(\text{item_id, item_name, category, supplier_name})
\end{align*}
\]

The first (underlined) attribute of each relation is a key for the relation. The \text{store} relation contains the location and manager of each store. The \text{sale} relation has one record for each sale transaction, with the store and date of the sale. A sale may involve several items, one per line on a sales receipt, and these are stored in the \text{line} relation, with one tuple for every item sold in the transaction. The \text{item} relation contains information about each item that is stocked. We assume that the following referential integrity constraints hold: (1) from \text{sale}.\text{store_id} to \text{store}.\text{store_id}, (2) from \text{line}.\text{sale_id} to \text{sale}.\text{sale_id}, and (3) from \text{line}.\text{item_id} to \text{item}.\text{item_id}. A referential integrity constraint from \text{S.B} to \text{R.A} implies that for every tuple \text{s} \in \text{S} there must be a tuple \text{r} \in \text{R} such that \text{s.B = r.A}.

Suppose the manager responsible for toy sales in the state of California is interested in maintaining a view of this year's sales: "all toy items sold in California in 1996 along with the sales price, the month in which the sale was made, and the name of the manager of the store where the sale was made. Include the item id, the sale id, and the line id."

```
CREATE VIEW aux_store AS
SELECT store_id, manager
FROM store
WHERE state = "CA"

CREATE VIEW aux_sale AS
SELECT sale_id, store_id, month
FROM sale
WHERE year = 1996 and
store_id IN (SELECT store_id FROM aux_store)

CREATE VIEW aux_item AS
SELECT item_id, item_name
FROM item
WHERE category = "toy"
```

Figure 1: Auxiliary Views for Maintaining the \text{cal_toy_sales} View

The question addressed in this paper is: Given a view such as the one above, what auxiliary views can be materialized at the warehouse so that the view and auxiliary views together are self-maintainable?

Figure 1 shows SQL expressions for a set of three auxiliary views that are sufficient to maintain view \text{cal_toy_sales} for insertions and deletions to each of the base relations, and are themselves self-maintainable. In this paper we give an algorithm for deriving such auxiliary views in the general case, along with incremental maintenance expressions for maintaining the original view and auxiliary views. Materializing the auxiliary views in Figure 1 represents a significant savings over materializing the base relations in their entirety, as illustrated in Table 1.

Suppose that each of the four base relations contain the number of tuples listed in the first column of Table 1. Assuming that the selectivity of \text{store.state}="CA" is 0.02, the selectivity of \text{sale.year}=1996 is 0.25, the selectivity of \text{item.category}="toy" is 0.05, and that distributions are uniform, the number of tuples passing local selection conditions (selection conditions involving attributes from a single relation) are given in the second column of Table 1. A related proposal by Hull and Zhou [10] achieves self-maintainability for base relation insertions by pushing down projections and local selection conditions on the base relations and storing at the warehouse only those tuples and attributes of the base relations that pass the selections and projections. Thus, their approach would require that the number of tuples appearing in the second column of Table 1 is stored at the warehouse to handle insertions.

We improve upon the approach in [10] by also taking key and referential integrity constraints into account. For example, we don’t need to materialize any tuples from \text{line}, because the key and referential integrity constraints guarantee that existing tuples in \text{line} cannot join with insertions into the other relations. Likewise we can exclude tuples in \text{sale} that do not join with existing tuples in \text{store} whose state is California, because we are guaranteed that existing tuples in \text{sale} will never join with insertions to \text{store}.

Using our approach can dramatically reduce the number of tuples in the auxiliary views over pushing down selections only. The number of tuples required by our approach to handle base relation insertions in our example appears in the third column of Table 1.
**1.2 Self-Maintenance**

Self maintenance is formally defined as follows. Consider a view \( V \) defined over a set of base relations \( R \). Changes, \( \delta R \), are made to the relations in \( R \) in response to which view \( V \) needs to be maintained. We want to compute \( \delta V \), the changes to \( V \), using as little extra information as possible. If \( \delta V \) can be computed using only the materialized view \( V \) and the set of changes \( \delta R \), then view \( V \) alone is self-maintainable. If view \( V \) is not self-maintainable, we are interested in finding a set of auxiliary views \( A \) defined on the same relations as \( V \) such that the set of views \( \{ V \} \cup A \) is self-maintainable. Note that the set of base relations \( R \) forms one such set of auxiliary views. However, we want to find more “economical” auxiliary views that are much smaller than the base relations. The notion of a minimal set of auxiliary views sufficient to maintain view \( V \) is formalized in Section 3.

A more general problem is to make a set \( \mathcal{V} = \{ V_1, \ldots, V_n \} \) of views self-maintainable, i.e., find auxiliary views \( A \) such that \( \mathcal{V} \cup A \) is self-maintainable. Simply applying our algorithm to each view in \( \mathcal{V} \) is not satisfactory, since opportunities to “share” information across original and auxiliary views will not be recognized. That is, the final set \( \mathcal{A} \cup \mathcal{V} \) may not be minimal. We intend to investigate sets of views as future work.

**1.3 Paper outline**

The paper proceeds as follows. Section 2 presents notation, terminology, and some assumptions. Section 3 presents an algorithm for choosing a set of auxiliary views to materialize that are sufficient for maintaining a view and are self-maintainable. Section 4 shows how the view is maintained using the auxiliary views. Section 5 explains that the set of auxiliary views is itself self-maintainable. Related work appears in Section 6.

**2 Preliminaries**

We consider select-project-join (SPJ) views; that is, views consisting of a single projection followed by a single selection followed by a single cross-product over a set of base relations. As usual, any combination of selections, projections, and joins can be represented in this form. We assume that all base relations have keys...
but that a view might contain duplicates due to the projection at the view. In this paper we assume single-attribute keys and conjunctions of selection conditions (no disjunctions) for simplicity, but our results carry over to multi-attribute keys and selection conditions with disjunctions. In Section 3 we will impose certain additional restrictions on the view but we explain how those restrictions can be lifted in the full version of the paper [12]. We say that selection conditions involving attributes from a single relation are local conditions; otherwise they are join conditions. We say that attributes appearing in the final projection are preserved in the view.

In order to keep a materialized view up to date, changes to base relations must be propagated to the view. A view maintenance expression calculates the effects on the view of a certain type of change: insertions, deletions, or updates to a base relation. We use a differential algorithm as given in [5] to derive view maintenance expressions. For example, if view $V = R \bowtie S$, then the maintenance expression calculating the effect of insertions to $R$ ($\Delta R$) is $\Delta V = \Delta R \bowtie S$, where $\Delta V$ represents the tuples to insert into $V$ as a result of $\Delta R$.

Since in data warehousing environments updates to certain base relations may not occur, or may not change the values of certain attributes, we define each base relation $R$ as having one of three types of updates, depending on how the updateable attributes are used in the view definition:

- If updates to $R$ may change the values of attributes involved in selection conditions (local or join) in the view, then we say $R$ has exposed updates.
- Otherwise, if updates to $R$ will not change the values of attributes involved in selection conditions but may change the values of preserved attributes (attributes included in the final projection), then we say $R$ has protected updates.
- Otherwise, if updates to $R$ will not change the values of attributes involved in selection conditions or the values of preserved attributes, then we say $R$ has ignorable updates.

Ignorable updates cannot have any affect on the view, so they do not need to be propagated. From now on we consider only exposed and protected updates. Exposed updates could cause new tuples to be inserted into the view or tuples to be deleted from the view, so we propagate them as deletions of tuples with the old values followed by insertions of tuples with the new values. For example, given a view $V = \sigma_{R.A=10} R \bowtie S$, if the value of $R.A$ for a tuple in $R$ is changed from 9 to 10 then new tuples could be inserted into $V$ as a result. Protected updates can only change the attribute values of existing tuples in the view; they cannot result in tuples being inserted into or deleted from the view. We therefore propagate protected updates separately. An alternate treatment of updates is considered in Section 4.1.2.

In addition to the usual select, project, and join symbols, we use $\prec$ to represent semijoin, $\bowtie$ to represent union with bag semantics, and $\cup$ to represent union with array semantics. We further assume that project $(\pi x)$ has bag semantics. The notation $\mu(R)$ represents an equijoin on attribute $X$, while $\mu_{\pi y}(R)$ represents an equijoin on the key attribute of $R$, assuming this attribute is in both of the joined relations. Insertions to a relation $R$ are represented as $\Delta R$, deletions are represented as $\nabla R$, and protected updates are represented as $\mu R$. Tuples in $\mu R$ have two attributes corresponding to each of the attributes of $R$: one containing the value before update and another containing the value after update. We use $\pi^{old}$ to project the old attribute values and $\pi^{new}$ to project the new attribute values.

3 Algorithm for determining auxiliary views

We present an algorithm (Algorithm 3.1 below) that, given a view definition $V$, derives a set of auxiliary views $A$ such that view $V$ and the views in $A$ taken together are self-maintainable; i.e., can be maintained upon changes to the base relations without requiring access to any other data. Each auxiliary view $A_{R_i}$ in $A$ is an expression of the form:

$$A_{R_i} = (\pi \sigma R_i) \bowtie A_{R_{i+1}} \bowtie A_{R_{i+2}} \bowtie \ldots \bowtie A_{R_m}$$

That is, each auxiliary view is a selection and a projection on relation $R_i$, followed by zero or more semijoins with other auxiliary views. It can be seen that the number of tuples in each $A_{R_i}$ is never larger than the number of tuples in $R_i$ and, as we have illustrated in Section 1.1, may be much smaller. Auxiliary views of this form can easily be expressed in SQL, and they can be maintained efficiently as shown in [12].

Intuitively, the first part of the auxiliary view expression, $(\pi \sigma R_i)$, results from pushing down projections and local selection conditions onto $R_i$. Tuples in $R_i$ that do not pass local selection conditions cannot possibly contribute to tuples in the view; hence they are not needed for view maintenance and therefore need not be stored in $A_{R_i}$ at the warehouse. The semijoins in the second part of the auxiliary view expression further reduce the number of tuples in $A_{R_i}$ by restricting it to contain only those tuples joinable with certain other auxiliary views. In addition, we will show that in some cases the need for $A_{R_i}$ can be eliminated altogether.

We first need to present a few definitions that are used in the algorithm.

Given a view $V$, let the join graph $G(V)$ of a view be a directed graph $(\mathcal{R}, \mathcal{E})$. $\mathcal{R}$ is the set of relations referenced in $V$, which form the vertices of the graph. There is a directed edge $e(R_i, R_j) \in \mathcal{E}$ from $R_i$ to $R_j$ if $V$ contains a join condition $R_i.B = R_j.A$ and $A$ is a key of $R_j$. The edge is annotated with $RL$ if there is a referential integrity constraint from $R_i.B$ to $R_j.A$. 


We assume for now that the graph is a forest (a set of trees). That is, each vertex has at most one edge leading into it and there are no cycles. This assumption still allows us to handle a broad class of views that occur in practice. For example, views involving chain joins (a sequence of relations $R_1, \ldots, R_n$ where the join conditions are between a foreign key of $R_i$ and a key of $R_{i+1}$, $1 \leq i < n$) and star joins (one relation $R_1$, usually large, joined to a set of relations $R_2, \ldots, R_n$, usually small, where the join conditions are between foreign keys in $R_1$ and the keys of $R_2, \ldots, R_n$) have tree graphs. In addition, we assume that there are no self-joins. We explain how each of these assumptions can be removed in [12].

The following definition is used to determine the set of relations upon which a relation $R_i$ depends—that is, the set of relations $R_j$ in which (1) a foreign key in $R_i$ is joined to a key of $R_j$, (2) there is a referential integrity constraint from $R_i$ to $R_j$, and (3) $R_j$ has protected updates.

$$\text{Dep}(R_i, G) = \{ R_j : \exists e(R_i, R_j) \in G(V) \text{ annotated with } RI \text{ and } R_j \text{ does not have exposed updates} \}$$

$\text{Dep}(R_i, G)$ determines the set of auxiliary views to which $R_i$ is semijoined in the definition of the auxiliary view $A_{R_i}$ for $R_i$, given above. The reason for the semijoins is as follows. Let $R_j$ be a member of $\text{Dep}(R_i, G)$. Due to the referential integrity constraint from $R_i$ to $R_j$ and the fact that the join between $R_i$ and $R_j$ is on a key of $R_i$, each tuple $t_i \in R_i$ must join with one and only one tuple $t_j \in R_j$. Suppose $t_j$ does not pass the local selection conditions on $R_j$. Then $t_j$ and hence $t_i$ cannot contribute to tuples in the view. Because updates to $R_j$ are protected (by the definition of $\text{Dep}(R_i, G)$), $t_j$, and hence $t_i$, will never contribute to tuples in the view, so it is not necessary to include $t_i$ in $A_{R_i}$ at the warehouse. It is sufficient to store only those tuples of $R_i$ that pass the local selection conditions on $R_j$ and join with a tuple in $R_j$. That is, only the local selection conditions on $R_j$ (i.e., $(\sigma_{R_i}) \prec (\sigma_{R_j})$, where the semijoin condition is the same as the join condition between $R_i$ and $R_j$ in the view). That $R_i$ can be semijoinied with $A_{R_j}$, rather than $\sigma_{R_j}$, in the definition of $A_{R_i}$ follows from a similar argument applied inductively.

The following definition is used to determine the set of relations upon which relation $R_i$ transitively depends.

$$\text{Dep}^+(R_i, G)$$

$\text{Dep}^+(R_i, G)$ is used to help determine whether it is necessary to store $A_{R_i}$ at the warehouse in order to maintain the view or whether $A_{R_i}$ can be eliminated altogether. Intuitively, if $\text{Dep}^+(R_i, G)$ includes all relations referenced in view $V$ except $R_i$, then $A_{R_i}$ is not needed for propagating insertions to any base relation onto $V$. The reason is that the key and referential integrity constraints guarantee that new insertions into the other base relations can join only with new insertions into $R_i$, and not with existing tuples in $R_i$. This behavior is explained further in Section 4.

The following definition is used to determine the set of relations with which relation $R_i$ needs to join so that the key of one of the joining relations is preserved in the view (where all joins must be from keys to foreign keys). If no such relation exists then $\text{Need}(R_i, G)$ includes all other relations in the view.

$$\text{Need}(R_i, G) = \left\{ \begin{array}{ll}
\phi & \text{if the key of } R_i \text{ is preserved in } V_i \\
\{ R_j \cup \text{Need}(R_j, G) \} & \text{if the key of } R_i \text{ is not preserved in } V \text{ but there is an } R_j \text{ such that } e(R_j, R_i) \in G(V), \\
\text{Need}(R_i, G) \setminus \{ R_j \} & \text{otherwise}
\end{array} \right.$$

Note that because we restrict the graph to be a forest, there can be at most one $R_j$ such that $e(R_j, R_i)$ in $G(V)$.

$\text{Need}(R_i, G)$ is also used to help determine whether it is necessary to store auxiliary views. In particular, an auxiliary view $A_{R_i}$ is necessary if $R_j$ appears in the $\text{Need}$ set of some $R_i$. Intuitively, if the key of $R_i$ is preserved in view $V$, then deletions and protected updates to $R_i$ can be propagated to $V$ by joining them directly with $V$ on the key of $R_i$. Otherwise, if the key of $R_i$ is not preserved in $V$ but $R_i$ is joined with another relation $R_j$ on the key of $R_i$ and $V$ preserves the key of $R_j$, then deletions and protected updates to $R_i$ can be propagated onto $V$ by joining them first with $R_j$, then joining the result with $V$. In this case $R_j$ is in the $\text{Need}$ set of $R_i$, and hence $A_{R_i}$ is necessary. More generally, if the key of $R_i$ is not preserved in $V$ but $R_i$ joins with $R_j$ on the key of $R_i$, then auxiliary views for $R_j$ and each of the relations in $\text{Need}(R_j, G)$ are necessary for propagating deletions and protected updates to $R_i$. Finally, if none of the above conditions hold then auxiliary views for all relations referenced in $V$ other than $R_i$ are necessary.

To illustrate the above definitions we consider again the $\text{cal_toy_sales}$ view of Section 1.1. Figure 2 shows the graph $G(\text{cal_toy_sales})$. The $\text{Dep}$, $\text{Dep}^+$, and $\text{Need}$ functions for each of the base relations are given in Table 2. Assume for now that each base relation has protected updates.

Algorithm 3.1 appears in Figure 3. We will explain how the algorithm works on our running $\text{cal_toy_sales}$ example. The auxiliary views generated by the algorithm are exactly those given in Figure 1 of Section 1.1. They are shown in relational algebra form in Table 3.
Algorithm 3.1
Input
View V.
Output
Set of auxiliary view definitions A.
Method
Let R be the set of relations referenced in V
for every relation R_i in R
  Construct $\text{Dep}(R_i, G)$, $\text{Dep}^+(R_i, G)$, and $\text{Need}(R_i, G)$
for every relation R_i in R
  if $\text{Dep}^+(R_i, G) = \emptyset$ and $\exists R_j \in R$ such that $R_i \in \text{Need}(R_j, G)$,
    then $A_{R_i}$ is not needed
  else $A_{R_i} = (\pi_P \sigma_S R_i) \bowtie_{c_1} A_{R_i} \bowtie_{c_2} A_{R_i} \bowtie_{c_3} \ldots \bowtie_{c_m} A_{R_i}$, where $P$ is the set of attributes in $R_i$ that are preserved in V, appear in join conditions, or are a key of $R_i$, $S$ is the strictest set of local selection conditions possible on $R_i$, $C_i$ is the join condition $R_i.B = R_{k_i}.A$ with A a key of $R_{k_i}$, and $\text{Dep}(R_i, G) = \{R_{k_1}, R_{k_2}, \ldots, R_{k_m}\}$
\[ \]
Figure 3: Algorithm to Derive Auxiliary Views

| Dep(store, G) = \emptyset | A_{store} = \pi_{\text{store}\_id, \text{manager}} \sigma_{\text{state}=\text{CA}} \text{store} |
| Dep(sale, G) = \{store\} | A_{sale} = (\pi_{\text{sale}\_id, \text{store}\_id, \text{month}} \sigma_{\text{year}=1998} \text{sale}) \bowtie_{\text{store}\_id} A_{store} |
| Dep(item, G) = \emptyset | A_{item} = \pi_{\text{item}\_id, \text{item}\_name} \sigma_{\text{category}=\text{toy}} \text{item} |
| Dep(line, G) = \{sale, item\} |

Table 2: $\text{Dep}$ and $\text{Need}$ Functions for Base Relations

For each relation $R_i$ referenced in the view V, the algorithm checks whether $\text{Dep}^+(R_i, G)$ includes every other relation referenced in V and $R_i$ is not in $\text{Need}(R_j, G)$ for any relation $R_j$ referenced in V. If so, it is not necessary to store any part of $R_i$ in order to maintain V. Relation line is an example where an auxiliary view for the relation is not needed.

Otherwise, two steps are taken to reduce the amount of data stored in the auxiliary view $A_{R_i}$ for $R_i$. First, it is possible to push down on $R_i$ local selection conditions (explicit or inferred) in the view so that tuples that don't pass the selection conditions don't need to be stored; it is also possible to project away all attributes from $R_i$ except those that are involved in join conditions, preserved in V, or are a key of $R_i$. Second, if $\text{Dep}(R_i, G)$ is not empty, it is possible to further reduce the tuples stored in $A_{R_i}$ to only those tuples of $R_i$ that join with tuples in other auxiliary views $A_{R_k}$, where $R_k$ is in $\text{Dep}(R_i, G)$. The auxiliary view for sale is an example where both steps have been applied. $A_{sale}$ is restricted by the semijoin with $A_{store}$ to include only tuples that join with tuples passing the local selection conditions on store. The auxiliary views for store and item are examples where only selection and projection can be applied.

Although view definitions are small and running time is not crucial, we observe that the running time of Algorithm 3.1 is polynomial in the number of relations, and therefore is clearly acceptable. We now state a theorem about the correctness and minimality of the auxiliary views derived by Algorithm 3.1.

Theorem 3.1 Let V be a view with a tree-structured join graph. The set of auxiliary views A produced by Algorithm 3.1 is the unique minimal set of views.
that can be added to $V$ such that $\{V\} \cup A$ is self-maintainable.
\[\square\]

The proof of Theorem 3.1 is given in [12]. By minimal we mean that no auxiliary view can be removed from $A$, and it is not possible to add an additional selection condition or semijoin to further reduce the number of tuples in any auxiliary view and still have $\{V\} \cup A$ be self-maintainable. We show in Section 4 how $V$ can be maintained using $A$, and we explain in Section 5 that we can maintain $A$ without referencing base relations.

### 3.1 Effect of exposed updates

Recall that so far in our example we have considered protected updates only. Suppose $\textit{sale}$ had exposed updates (i.e., updates could change the values of $\textit{year}$, $\textit{sale_id}$, or $\textit{store_id}$). We note that the definition of $\textit{Dep}$ does not include any relation that has exposed updates. Thus, the $\textit{Dep}$ function for $\textit{line}$ will not include $\textit{sale}$, and we get:

$$\textit{Dep}(\textit{line}, G) = \{\textit{item}\} \quad \textit{Dep}^+(\textit{line}, G) = \{\textit{item}\}$$

in which case an auxiliary view for $\textit{line}$ would be created as:

$$\textit{A}_{\textit{line}} = \textit{line} \leftarrow \textit{item} \textit{A}_{\textit{item}}$$

No selection or projection can be applied on $\textit{line}$ in $\textit{A}_{\textit{line}}$, because there are no local selections on $\textit{line}$ in the view and all attributes of $\textit{line}$ are either preserved in the view or appear in join conditions. Section 4.1 explains why exposed updates have a different effect on the set of auxiliary views needed than protected updates.

### 4 Maintaining the view using the auxiliary views

Recall that a view maintenance expression calculates the effects on the view of a certain type of change: insertions, deletions, or updates to a base relation. View maintenance expressions are usually written in terms of the changes and the base relations [5, 2]. In this section we show that the set of auxiliary views chosen by Algorithm 3.1 is sufficient to maintain the view by showing how to transform the view maintenance expressions written in terms of the changes, the view, and the auxiliary views.

We give view maintenance expressions for each type of change (insertions, deletions, and updates) separately. In addition, for each type of change we apply the changes to each base relation separately by propagating the changes to the base relation onto the view and updating the base relation. The reason we give maintenance expressions of this form, rather than maintenance expressions propagating several types of changes at once, is that maintenance expressions of this form are easier to understand and they are sufficient for our purpose: showing that it is possible to maintain a view using the auxiliary views generated by Algorithm 3.1. View maintenance expressions for insertions are handled in Section 4.1, for deletions are handled in Section 4.2, and for protected updates are handled in Section 4.3. Since exposed updates are handled as deletions followed by insertions, they are treated within Sections 4.1 and 4.2.

#### 4.1 Insertions

In this section we show how the effect on a view of insertions to base relations can be calculated using the auxiliary views chosen by Algorithm 3.1. The view maintenance expression for calculating the effects on an $\textit{SPJ}$ view $V$ of insertions to a base relation $R$ is obtained by substituting $\Delta R$ (insertions to $R$) for base relation $R$ in the relational algebra expression for $V$. For example, the view maintenance expressions calculating the effects on the views on our $\textit{cal:toy:sales}$ view (Section 1.1) of insertions to $\textit{store, sale, line, and item}$ appear in Table 4.

<table>
<thead>
<tr>
<th>$\Delta V_{St}$</th>
<th>$\Pi$ $\textit{Schema}(V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi \textit{store_id, manager, state=CA}$ $\Delta \textit{St}$</td>
<td>$\pi \textit{store_id, manager}$ $\textit{state=CA}$ $\textit{\Delta St}$</td>
</tr>
<tr>
<td>$\pi \textit{sale_id, store_id, store_id, month, year=1996}$ $\textit{Sa}$</td>
<td>$\pi \textit{sale_id}$ $\textit{L}$</td>
</tr>
<tr>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\Delta V_{Sa}$</th>
<th>$\Pi$ $\textit{Schema}(V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi \textit{store_id, manager, state=CA}$ $\textit{\Delta St}$</td>
<td>$\pi \textit{store_id, manager}$ $\textit{state=CA}$ $\textit{\Delta St}$</td>
</tr>
<tr>
<td>$\pi \textit{sale_id, item_id, item_id, year=1996}$ $\textit{Sa}$</td>
<td>$\pi \textit{sale_id}$ $\textit{L}$</td>
</tr>
<tr>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
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</table>

<table>
<thead>
<tr>
<th>$\Delta V_{L}$</th>
<th>$\Pi$ $\textit{Schema}(V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi \textit{store_id, manager, state=CA}$ $\textit{\Delta St}$</td>
<td>$\pi \textit{store_id, manager}$ $\textit{state=CA}$ $\textit{\Delta St}$</td>
</tr>
<tr>
<td>$\pi \textit{sale_id, item_id, item_id, year=1996}$ $\textit{Sa}$</td>
<td>$\pi \textit{sale_id}$ $\textit{L}$</td>
</tr>
<tr>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
</tr>
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<tr>
<th>$\Delta V_{I}$</th>
<th>$\Pi$ $\textit{Schema}(V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi \textit{store_id, manager, state=CA}$ $\textit{\Delta St}$</td>
<td>$\pi \textit{store_id, manager}$ $\textit{state=CA}$ $\textit{\Delta St}$</td>
</tr>
<tr>
<td>$\pi \textit{sale_id, item_id, item_id, year=1996}$ $\textit{Sa}$</td>
<td>$\pi \textit{sale_id}$ $\textit{L}$</td>
</tr>
<tr>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
<td>$\pi \textit{item_id, item_id, item_id, state=toy}$ $\textit{I}$</td>
</tr>
</tbody>
</table>

Table 4: Maintenance Expressions for Insertions

A few words of explanation about the table are in order.

- For convenience, in the table and hereafter we abbreviate $\textit{store, sale, line, and item}$ as $\textit{St}$, $\textit{Sa}$, $\textit{L}$, and $\textit{I}$, respectively.
- We abbreviate view $\textit{cal:toy:sales}$ as $V$.
- We have applied the general rule of “pushing selections and projections down” to the maintenance expressions.
- We use the notation $\Delta V_R$ to represent the insertions into view $V$ due to insertions into base relation $R$. For example, $\Delta V_{St}$ represents insertions into $V$ due to insertions into $St$. 


• Each of the maintenance expressions of Table 4 calculates the effect on view \( V \) of insertions to one of the base relations. We show in Section 4.1.3 that even if insertions to multiple base relations are propagated at once, the auxiliary views generated by Algorithm 3.1 are still sufficient.

From the expressions of Table 4 it would appear that beyond pushing down selections and projections, nothing can be done to reduce the base relation data required for evaluating the maintenance expressions. If there are no referential integrity constraints, that is indeed the case. However, referential integrity constraints allow certain of the maintenance expressions to be eliminated, requiring less base relation data in the auxiliary views. Maintenance expressions are eliminated due to the following property and corresponding rule.

**Property 4.1** (Insertion Property for Foreign Keys) If there is a referential integrity constraint from \( R_j \) to \( R_i \) (\( R_j \) is the “foreign key”), \( A \) is a key of \( R_i \), and \( R_i \) does not have exposed updates, then \( R_i \) \( \triangle \) \( R_j \) \( = \phi \). In general, if the above conditions hold then the following is true:

\[
\pi \sigma R_1 \ldots \pi \sigma R_m \pi \sigma A \pi \sigma R_j \pi \sigma R_i = \phi
\]

Property 4.1 holds because the referential integrity constraint requires that each tuple in \( R_j \) join with an existing tuple in \( R_i \), and because it joins on a key of \( R_i \) it cannot join with any of the tuples in \( \triangle R_i \), so the join of \( \triangle R_i \) with \( R_j \) must be empty.

**Rule 4.1** (Insertion Rule for Foreign Keys) Let \( G(V) \) be the join graph for view \( V \). The maintenance expression calculating the effect on a view \( V \) of insertions to a base relation \( R_i \) is guaranteed to be empty and thus can be eliminated if there is some relation \( R_j \) such that \( R_j \in \text{Dep}(R_i, G) \).

Rule 4.1 is used to eliminate the maintenance expression that calculates the effect on a view \( V \) of insertions to a base relation \( R_i \) if there is another relation \( R_j \) in \( V \) such that \( R_j \in \text{Dep}(R_i, G) \) where \( G(V) \) is the join graph for \( V \). The rule holds because, by the definition of \( \text{Dep} \), if \( R_i \) is in \( \text{Dep}(R_j, G) \) when the view equates a foreign key of \( R_j \) to the key of \( R_i \), then there is a referential integrity constraint from the foreign key in \( R_j \) to the key of \( R_i \), and \( R_i \) has protected updates (the effect of exposed updates is discussed in Section 4.1.2).

Since the maintenance expression that calculates the effect of insertions to \( R_i \) includes a join between \( \triangle R_i \) and \( R_j \), it must be empty by Property 4.1 and therefore can be eliminated. J oins and referential integrity constraints between keys and foreign keys are common in practice, so the conditions of Rule 4.1 are often met.

Being able to eliminate certain maintenance expressions when calculating the effect on a view \( V \) of insertions to base relations can significantly reduce the cost of maintaining \( V \). Although view maintenance expressions themselves are not the main theme of this paper, nevertheless this is an important stand-alone result.

### 4.1.1 Rewriting the maintenance expressions to use auxiliary relations

Eliminating certain maintenance expressions using Rule 4.1 allows us to use the auxiliary views instead of base relations when propagating insertions. After applying Rule 4.1, the remaining maintenance expressions are rewritten using the auxiliary views generated by Algorithm 3.1 by replacing each \( \pi \sigma R_i \) subexpression with the corresponding auxiliary view \( A_{R_i} \) for \( R_i \).

For example, assuming for now that the base relations have protected updates, the maintenance expressions for \( \triangle V_{St} \), \( \triangle V_{Sa} \), and \( \triangle V_{I} \), in Table 4 can be eliminated by Rule 4.1 due to the referential integrity constraints between \( \text{sale}.\text{store}_\text{id}, \text{line}.\text{sale}_\text{id}, \text{line}.\text{item}_\text{id} \), and \( \text{item}.\text{item}_\text{id} \), respectively. Only \( \triangle V_{I} \), the expression calculating the effect of insertions to \( L \), is not guaranteed to be empty. The maintenance expression \( \triangle V_{I} \) is rewritten using auxiliary views as follows. Recall that the auxiliary views are shown in Table 3.

\[
\triangle V_{L} = \pi \text{Schema}(V) (A_{St} \ \text{sale}_\text{id} \ # \ A_{Sa} \ \text{store}_\text{id} \ \text{sale}_\text{id} \ \text{item}_\text{id} \ \text{item}_\text{id} \ L)
\]

Notice that the base relation \( L \) is never referenced in the above maintenance expression, so an auxiliary view for \( L \) is not needed. In addition, \( Sa \) is joined with \( St \) in the maintenance expression, which is why it is acceptable to store only the tuples in \( Sa \) that join with existing tuples in \( St \) — tuples in \( Sa \) that don‘t join with existing tuples in \( St \) won‘t contribute to the result. A proof that the auxiliary views are sufficient in general to evaluate the (reduced) maintenance expressions for insertions appears in [12].

### 4.1.2 Effect of exposed updates

Suppose the view contains a join condition \( R_j \cdot B = R_i \cdot A \), \( A \) is a key of \( R_i \), there is a referential integrity constraint from \( R_j \cdot B \) to \( R_i \cdot A \), but \( R_i \) has exposed updates, rather than protected updates. \( \text{Dep}(R_j, G) \) thus does not contain \( R_i \). Recall that exposed updates can change the values of attributes involved in selection conditions (local or join). We handle exposed updates as deletions of tuples with the old attribute values followed by insertions of tuples with the new attribute values, since exposed updates may result in deletions or insertions in the view. Thus, if \( R_i \) has exposed updates then \( \triangle R_i \) may include tuples representing the new values of exposed updates. Because these tuples can join with existing tuples in \( R_j \) (without violating the referential integrity or key constraints), Property 4.1 does not hold and Rule 4.1 cannot be used to eliminate the maintenance expression propagating insertions to \( R_i \).

For example, suppose updates may occur to the \text{year} attribute of \( Sa \). Then an auxiliary view for \( L \) would be created as \( A_2 = L \ \text{sale}_\text{id} \ # \ A_2 \) as shown in Section 3.1. We cannot semijoin \( L \) with \( A_{Sa} \) in the auxiliary view for \( L \) because new values of updated tuples in \( Sa \) could join with existing tuples in \( L \), where the old values of the updated tuples didn‘t pass the local selection conditions on \( Sa \) and hence weren‘t in \( A_{Sa} \). That is, suppose the year of some sale tuple \( t \) was
changed from 1995 to 1996. Although the old value of \( t \) doesn’t pass the selection criteria \( \text{year} = 1996 \) and therefore wouldn’t appear in \( A_{S_0} \), the new value of \( t \) would, and since it could join with existing tuples in \( L \) we cannot restrict \( A_L \) to include only those tuples that join with existing tuples in \( A_{S_0} \).

In this paper we assume that it is known in advance whether each relation of a view \( V \) has exposed or protected updates. If a relation has exposed updates, we may need to store more information in the auxiliary views in order to maintain \( V \) than if the relation had protected updates. For example, we had to create an auxiliary view for \( L \) when \( S_a \) had exposed updates, where the auxiliary view for \( L \) wasn’t needed when \( S_a \) had protected updates.

An alternate way to consider updates, which doesn’t require advance knowledge of protected versus exposed, is to assume that every base relation has protected updates. Then, before propagating updates, the updates to each base relation are divided into two classes: updates that do not modify attributes involved in selection conditions, and those that do. The first class of updates can be propagated as protected updates using the expressions of Section 4.3. Assuming the second class of updates is relatively small, updates in the second class could be propagated by issuing queries back to the data sources.

### 4.1.3 Propagating insertions to multiple relations at once

Maintenance expressions of the form used in Table 4 propagate onto the view insertions to one base relation at a time. To propagate insertions to multiple base relations using the formulas in Table 4, when \( \nabla V_R \) is calculated we assume that the insertions to base relations \( R_j (j < i) \) have already been applied to the base relations.

In [5, 8], maintenance expressions are given for propagating changes to all base relations at once. We consider the one relation at a time case because the maintenance expressions are easier to explain; the amount of data needed in the auxiliary views is the same whether insertions (or deletions or updates) are propagated one relation at a time or all at once (see [12]).

### 4.2 Deletions

In this section we show how the effect on a view of deletions to base relations can be calculated using the auxiliary views. The view maintenance expression for calculating the effects on an SPJ view \( V \) of deletions to a base relation \( R \) is obtained similarly to the expression for calculating the effects of insertions: we substitute \( \nabla R \) (deletions to \( R \)) for base relation \( R \) in the relational algebra expression for \( V \). For example, the view maintenance expressions for calculating the effects on our \( \text{cal}_{-} \text{toy}_{-} \text{sales} \) view of deletions to \( \text{store}, \text{sale}_{-}, \text{line}, \), and \( \text{item} \) appear respectively as \( \nabla V_{S_1}, \nabla V_{S_2}, \nabla V_{L}, \) and \( \nabla V_I \) in Table 5. We use the notation \( \nabla V_R \) to represent the deletions from view \( V \) due to deletions from base relation \( R \).

Often we can simplify maintenance expressions for deletions to use the contents of the view itself if keys are preserved in the view. We do this using the following properties and rule for deletions in the presence of keys.

**Property 4.2 (Deletion Property for Keys)\)**

Given view \( V = \prod_{\text{schema}(V)} (\prod_{R_i} \sigma_{\text{year}=1996} V_R) \), if the key of a relation \( R_i \) is preserved in \( V \) then the following equivalence holds:

\[
\prod_{\text{schema}(V)} (\prod_{R_i} \sigma_{\text{year}=1996} V_R) \equiv \prod_{\text{schema}(V)} (V \ \sigma_{\text{key}(R_i)} \ \nabla R_i)
\]

Consider the join graph \( G(V) \) of view \( V \). Property 4.2 says that if \( V \) preserves the key of some relation \( R_i \) (i.e., \( \text{Need}(R_i, G) = \phi \)), then we can calculate the effect on \( V \) of deletions to \( R_i \) by joining \( V \) with \( \nabla R_i \) on the key of \( R_i \). The property holds because each tuple in \( V \) with the same value for the key of \( R_i \) as a tuple \( t \) in \( \nabla R_i \) must have been derived from \( t \). Conversely, all tuples in \( V \) that were derived from tuple \( t \) in \( \nabla R_i \) must have the same value as \( t \) for the key of \( R_i \). Therefore, the set of tuples in \( V \) that join with \( t \) on the key of \( R_i \) is exactly the set of tuples in \( V \) that should be deleted when \( t \) is deleted from \( R_i \). A similar property holds if the key of \( R_i \) is not preserved in \( V \), but is equated by a selection condition in \( V \) to an attribute \( C \) that is preserved in \( V \). In this case the effect of deletions from \( R_i \) can be obtained by joining \( V \) with \( \nabla R_i \) using the join condition \( \text{JOIN} \), \( V.C = \text{key}(R_i) \).

Property 4.2 is used in [4] to determine when a view is self-maintainable with respect to deletions from a base relation. We extend their result with Property 4.3.
Property 4.3 (Deletion Property for Key Joins) Given a view $V = \pi_{\text{Schema}}(\pi_R R_1 \ldots \pi_R R_n)$ satisfying the following conditions:

1. $V$ contains join conditions $R_i.A = R_{i+1}.B$, $R_{i+1}.A = R_{i+2}.B$, $\ldots$, $R_{i+k}.A = R_{i+k+1}.B$.
2. Attribute $A$ is a key for $R_{i+1}$ and $< j \leq k$.
3. $R_{i+k}.A$ is preserved in $V$.

then the following equivalence holds (even without referential integrity constraints):

$$\pi_{\text{Schema}}(V) (\pi_R R_1 \ldots \pi_R R_n) \equiv \pi_{\text{Schema}}(V) (\pi_R R_1 \ldots \pi_R R_n)$$

where $\equiv$ is the set of relations up to $R_i$ of deletions to $V$, and $R_{i+k}.A$ is preserved in $V$.

Let $G(V)$ be the join graph for view $V$. Property 4.3 generalizes Property 4.2 to say that if $V$ preserves the key of some relation $R_{i+k}$ and $R_i$ joins to $R_{i+k}$ along keys (that is, $\text{Need}(R_i, G) = \{R_{i+1}, \ldots, R_{i+k}\}$) and does not include all the base relations of $V$), then we can calculate the effect of $V$ on all the base relations of $V$ by $G(V)$ and $R_k$ only using the sequence $R_i$. In this case, the property holds because tuples in $V$ with the same value for the key of $R_{i+k}$ as a tuple in $R_{i+k}$ must have been derived from $t$ as explained in Property 4.2. Furthermore, since the joins between $R_{i+k}$ and $R_i$ are all along keys, each tuple in $R_{i+k}$ can join with at most one tuple $t'$ in $R_i$ which means that tuples in $V$ that are derived from tuple $t$ in $R_{i+k}$ must also be derived from tuple $t'$ in $R_i$. Conversely, if a tuple in $V$ is derived from $t'$ in $R_i$ then it must have the same value for the key of $R_{i+k}$ as some tuple $t$ in $R_{i+k}$ that $t'$ joins with. Therefore, the set of tuples in $V$ that join the key of $R_{i+k}$ with some tuple $t$ in $R_{i+k}$ that joins along keys with a tuple $t'$ in $R_i$ is exactly the set of tuples in $V$ that should be deleted when $t'$ is deleted from $R_i$. As before, a similar property also holds if a key of $R_{i+k}$ is not preserved in $V$ but is equated by a selection condition in $V$ to an attribute $C$ that is preserved in $V$. In this case the effects of deletions from $R_i$ can be obtained by joining $V$ with $R_{i+k}$ using the join condition $C = k e y(R_{i+k})$.

Rule 4.2 (Deletion Rule) Let $V$ be a view with a tree-structured graph $G(V)$, and let $\text{Need}(R_i, G) = \{R_{i+1}, \ldots, R_{i+k}\}$, where $k > 0$. The maintenance expression calculating the effect on a view $V$ of deletions to a base relation $R_i$ may be simplified according to Property 4.3 to reference $V$ unless $\text{Need}(R_i, G)$ includes all the base relations of $V$ except $R_i$.

4.2.1 Rewriting the maintenance expressions to use auxiliary relations. After simplifying the maintenance expressions according to Rule 4.2, the simplified expressions are rewritten to use the auxiliary views generated by Algorithm 3.1 by replacing each $\pi_{\sigma_{R_i}}$ subexpression in the simplified maintenance expression with the corresponding auxiliary view $A_{R_i}$ for $R_i$.

The maintenance expressions of Table 5 are simplified using Rule 4.2 as follows.

$$\nabla V_S = \pi_{\text{Schema}}(V) (V \mid_{\text{store} \land \text{year}=1996} \text{Sale} \mid_{\text{store} \land \text{year} \in V_S})$$

$$\nabla V_L = \pi_{\text{Schema}}(V) (V \mid_{\text{item} \land d \in V_L})$$

A proof that the auxiliary views are sufficient in general to evaluate the simplified maintenance expressions for deletions appears in [12].

4.3 Protected updates

In this section we show how the effect on a view of protected updates to base relations can be calculated using the auxiliary views. (Recall that exposed updates are treated separately as deletions followed by insertions.) We give two maintenance expressions for calculating the effect on a view $V$ of protected updates to a base relation $R$: one returning the tuples to delete from the view (denoted as $\nabla V_R$) and another returning the tuples to insert into the view (denoted as $\Delta V_R$). In practice, these pairs of maintenance expressions usually can be combined into a single SQL update statement.

The view maintenance expression for calculating the tuples to delete from an SPJ view $V$ due to protected updates to a base relation $R$ is obtained by substituting $\pi_{\text{new}}\mu_R$ (the old attribute values of the updated tuples in $R$) for base relation $R$ in the relational algebra expression for $V$. For example, the view maintenance expression for calculating the tuples to insert is obtained similarly by substituting $\pi_{\text{new}}\mu_R$ (the new attribute values of the updated tuples in $R$) for base relation $R$ in the relational algebra expression for $V$. The expressions for protected updates similarly to the way we simplify the maintenance expressions for deletions, by using the contents of the view itself if keys are preserved in the view. We give the following properties and rule for updates in the presence of preserved keys. In the following let $P(\mu R_i) =$
Given a view \( V \), then the following equivalences hold (even without referential integrity constraints):

\[
\begin{align*}
\forall V_{St} = \pi \text{Schema}(V) \left( \pi^{old}_{item, id, item, name, category = \text{toy}} \right) \\
\forall V_{Sd} = \pi \text{Schema}(V) \left( \pi^{old}_{store, id, manage, state = \text{A}} \text{St} \right) \\
\forall V_{Sd} = \pi \text{Schema}(V) \left( \pi^{old}_{store, id, manage, state = \text{A}} \text{St} \right) \\
\forall V_{St} = \pi \text{Schema}(V) \left( \pi^{old}_{store, id, manage, state = \text{A}} \text{St} \right)
\end{align*}
\]

Table 6: Maintenance Expressions for Removing Old Updates

\[(\text{Schema}(\mu R_i) \cap \text{Schema}(V)) \cup \text{Schema}(V).\] We use \( \pi P(\mu R_i) \) and \( \pi P(\mu R_i) \) to project the old and new attribute values respectively of preserved attributes in \( \mu R_i \) and the (regular) attribute values for preserved attributes of other relations in \( V \). We use \( \text{oldkey}(R_i) \) to denote joining on the attribute in which the key value before the update is held.

**Property 4.4 (Protected Update Property for Keys)** Given a view \( V = \pi \text{Schema}(V) \left( \pi \sigma R_i \cap \ldots \pi \sigma R_{n-1} \pi \sigma R_i \right) \) where the key of a relation \( R_i \) is preserved in \( V \), then the following equivalences hold:

\[
\begin{align*}
\forall V = \pi \text{Schema}(V) \left( \pi \sigma R_i \cap \ldots \pi \sigma R_{n-1} \pi \sigma R_i \right) \\
\forall V = \pi \text{Schema}(V) \left( \pi \sigma R_i \cap \ldots \pi \sigma R_{n-1} \pi \sigma R_i \right)
\end{align*}
\]

**Property 4.5 (Protected Update Property for Key Joins)** Given a view \( V = \pi \text{Schema}(V) \left( \pi \sigma R_i \cap \ldots \pi \sigma R_{n-1} \right) \) satisfying the following conditions:

1. view \( V \) contains join conditions \( R_i.A = R_{i+1}.B, R_{i+1}.A = R_{i+2}.B, \ldots, R_{i+k-1}.A = R_{i+k}.B \)
2. attribute \( A \) is a key for \( R_{i+j} \) \((0 \leq j \leq k)\), and

3. \( R_{i+k}.A \) is preserved in \( V \),

**Rule 4.3 (Protected Update Rule)** Let \( V \) be a view with a tree-structured join graph \( G(V) \), and let \( \text{Need}(R_i, G) = \{ R_{i+1}, \ldots, R_{i+k} \} \) where \( k \geq 0 \). The maintenance expressions calculating the effect on a view \( V \) of updated relations to a base relation \( R_i \) can be simplified according to Property 4.3 to reference \( V \) unless \( \text{Need}(R_i, G) \) includes all the base relations of \( V \) except \( R_i \).

**4.3.1 Rewriting the maintenance expressions to use auxiliary relations.** After simplifying the maintenance expressions according to Rule 4.3, the simplified expressions are rewritten to use the auxiliary views generated by Algorithm 3.1 by replacing each \( \pi \sigma R_i \) subexpression in the maintenance expression with the corresponding auxiliary \( V_{R_i} \) for \( R_i \). The rewriting is similar to the rewriting for insertions and deletions. An example and proof that the auxiliary views are sufficient in general to evaluate the maintenance expressions are given in [12].
5 Maintaining auxiliary views

Due to space constraints we give only an intuitive argument, based upon join graphs, for why the set of auxiliary views is itself self-maintainable. Details on maintaining the auxiliary views efficiently and a proof that the set of auxiliary views is self-maintainable appear in the full version of the paper [12].

Recall that the auxiliary views derived by Algorithm 3.1 are of the form:

\[ A_R = (\pi_{\text{Schema}(A_R)}(\sigma S R)) \land C_1 \land C_2 \land \ldots \land C_m \land A_{R_m} \]

where \( C_i \) equi-joins a foreign key of \( R \) with the corresponding key for relation \( R_i \). Because the joins are along foreign key referential integrity constraints, each semijoin could be replaced by a join. Thus, each auxiliary view is an SPJ view, and its join graph can be constructed as discussed in Section 3. Further, note that the join graph for each auxiliary view is a subgraph of the graph for the original view, because each join in an auxiliary view is also a join in the original view. Thus, the information needed to maintain the original view is also sufficient to maintain each of its auxiliary views.

6 Related work

The problem of view self-maintainability was considered initially in [1, 4]. For each modification type (insertions, deletions, and updates), they identify subclasses of SPJ views that can be maintained using only the view and the modification. [1] states necessary and sufficient conditions on the view definition for the view to be self-maintainable for updates specified using a particular SQL modification statement (e.g., delete all tuples where \( R.A > 3 \)). [4] uses information about key attributes to determine self-maintainability of a view with respect to all modifications of a certain type.

In this paper we consider the problem of making a view self-maintainable by materializing a set of auxiliary views such that the original view and the auxiliary views taken together are self-maintainable. Although the set of base relations over which a view is defined forms one such set of auxiliary views, our approach is to derive auxiliary views that are much smaller than storing the base relations in their entirety. Identifying a set of small auxiliary views to make another view self-maintainable is an important problem in data warehousing, where the base relations may not be readily available.

In [10], views are made self-maintainable by pushing down selections and projections to the base relations and storing the results at the warehouse. Thus, using our terminology, they consider auxiliary views based only on select and project operators. We improve upon their approach by considering auxiliary views based on select, project, and semijoin operators, along with using knowledge about key and referential integrity constraints. We have shown in Section 1.1 that our approach can significantly reduce the sizes of the auxiliary views. We show in [12] that auxiliary views of the form our algorithm produces can be (self-)maintained efficiently.

In [13], inclusion dependencies (similar to referential integrity constraints) are used to determine when it is possible to answer from a view joining several relations, a query over a subset of the relations; e.g., given \( V \) is a view joining \( R \) and other relations, when \( \text{Schema}(R)V \equiv R \). We on the other hand, use similar referential integrity constraints to simplify view maintenance expressions.

References