Hypothetical Queries in an OLAP Environment

Andrey Balmin  Yannis Papakonstantinou  Thanos Papadimitriou
Dept. of Computer Science and Engineering  Anderson School of Management
Univ. of California, San Diego  Univ. of California, Los Angeles
fabalmin, yanni sg@cs.ucsd.edu  apapadim@anderson.ucla.edu

Abstract
Analysts and decision-makers use what-if analysis to assess the effects of hypothetical scenarios. What-if analysis is currently supported by spreadsheets and ad-hoc OLAP tools. Unfortunately, the former lack seamless integration with the data and the latter lack "flexibility and performance appropriate for OLAP applications. To tackle these problems we developed the Sesame system, which models an hypothetical scenario as a list of hypothetical modifications on the warehouse views and fact data. We provide formal scenario syntax and semantics, which extend view update semantics for accommodating the special requirements of OLAP. We focus on query algebra operators suitable for performing spreadsheet-style computations. Then we present Sesame's optimizer and its cornerstone substitution and rewriting mechanisms. Substitution enables lazy evaluation of the hypothetical updates. The substitution module delivers orders-of-magnitude optimizations in cooperation with the rewriter that uses knowledge of arithmetic, relational, "nancial and other operators. Finally we discuss the challenges that the size of the scenario speciﬁcations and the arbitrary nature of the operators pose to the rewriter. We present a rewriter that employs the \minterms" and \packed forests" techniques to quickly produce plans. We experimentally evaluate the rewriter and the overall system.

1 Introduction
Recently the database community has developed data warehousing and OLAP systems where a business analyst can obtain online answers to complex decision support queries on very large databases. A particularly common and very important decision support process is what-if analysis, which has applications in marketing, production planning, and other areas. Typically the analyst formulates a possible business scenario that derives an hypothetical \world" which he consequently explores by querying and navigation. What-if analysis is used to forecast future performance under a set of assumptions related to past data. It also enables the evaluation of past performance and the estimation of the opportunity cost taken by not following alternative policies in the past [PC95].

For example, an analyst of a brokerage company may want to investigate what would be the consequences on the return and volatility of the customers' portfolios if during the last three years the brokerage had recommended the buying of Intel stock over Motorola. According to his scenario he (hypothetically) eliminates many Motorola buy orders that the customers had actually issued, introduces Intel share orders of equivalent dollar value, and recomputes the derived data. Subsequently, he investigates the results of this hypothesis on speciﬁc customer categories. More hypothetical modiﬁcations and queries will follow as the analyst follows a particular trail of thought.

Spreadsheets or existing OLAP tools are currently used to support such what-if analysis. Surprisingly, despite its importance, what-if analysis is not efﬁciently supported by either one. Spreadsheets offer a large number of powerful array manipulation functions and an interactive environment that is suitable for specifying changes and reviewing their effects online. However, they lack storage capacity, the functionality of DB query languages, and seamless integration with the data warehouse; once the data has been exported to

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the spreadsheet it becomes disconnected from updates that happen in the data warehouse.

OLAP systems offering what-if analysis [CCS] lack the analytical capabilities of spreadsheets and their performance is orders of magnitude worse than what can be achieved by intelligent scenario evaluations, such as the ones delivered by our Sesame prototype. To further understand the limitations of current OLAP tools let us walk through a typical implementation of the what-if analysis example above. First an experienced user or the data warehouse’s administrator designs a ‘scenario’ datacube and develops a script (eg, see [CCS] for a scripting language) that populates the scenario datacube with the data corresponding to the hypothetical world developed by the scenario. Consequently the cross-tabs (sums) and other views are recomputed. Apparently the creation of the scenario datacube cannot be an online activity.

After the scenario is materialized the analyst will issue queries, drill-down and roll-up [GMUW99] into parts of the hypothetical world. At this point it becomes evident that materializing the full hypothetical world (and hence delaying query submission by as much as a day) may have been an unnecessary overhead. Consider the following two cases where the conventional methodology underperforms. We comment on how Sesame handles such cases.

First, queries and drill-downs on detailed data will typically retrieve only a small part of the hypothetical world. (After all, there is only so much real estate in a monitor.) For example, a query that investigates the consequences of the scenario on the portfolios of the first 50 investors does not have to materialize anything more than the hypothetical portfolios of the specific investors. Indeed, Sesame won’t even materialize the hypothetical portfolios; it will simply retrieve the actual portfolios, it will remove the Motorola orders and will dynamically introduce in the result Intel orders of equal dollar value.

Second, queries that retrieve various aggregate measures, such as the SUM, can leverage the corresponding aggregate measures of the ‘actual’ datacube. For example, Sesame will compute the hypothetical current value \( V^q(x) \) of the portfolio of customer \( x \) as follows.

\[
V^q(x) = V(x) + s_d(O(x; m; d)(T[m] \times P[m; d])) + s_d(P[l; m; d](O(x; m; d)(T[l] \times P[l; d]))
\]

where \( i \) stands for Intel, \( m \) for Motorola, \( V^q(x) \) is the hypothetical value of the portfolio of customer \( x \) and \( V(x) \) is the actual value. The array entry \( O(x; y; d) \) stands for the actual number of \( y \) shares bought (or sold if the number is negative) by customer \( x \) on day \( d \), and \( P[y; d] \) stands for the (closing) price of shares of \( y \) on day \( d \). \( T[y] \) stands for the current value of \( y \). According to the above the hypothetical value of a portfolio is computed by adding to the portfolio’s actual value the profit by each hypothetical investment in Intel and subtracting the profit of each investment in Motorola.

One may actually update the orders table and then propagate the updates, possibly using one of the efficient update propagation techniques suggested by the database community [BLT86, GMS93, RKR97, LYG M99, MQM97]. However, Sesame’s no-actual-update policy has the advantage that no backtracking of updates is needed after scenario evaluation is over nor it is anymore necessary to lock the hypothetically updated parts.

Technical Challenges and Contributions

First, we formally define scenarios as ordered sets of hypothetical modifications on the fact tables or the derived views of the warehouse. As usual, modifications on views may be satisfied by multiple possible fact table modifications. We extend prior work [AVY96] on the semantics of select-project-join (SPJ) view updates by introducing the notion of ‘minimally modified database’, which is necessary for having reasonable semantics in warehouses involving non-SPJ operators, such as aggregation and arithmetic.

Second, we developed an extensible system where arbitrary algebraic array operators can be used. Using the extensible algebra machinery we introduce operators that combine spreadsheet and database functionality. In this paper we present the join arithmetic family of operators. More operators (moving windows and operators for metadata handling) can be found in the extended version [BPP]. Expressions involving the novel operators are optimized by providing to the rewriting optimizer appropriate rewriting rules.

Our most important contribution is Sesame’s scenario evaluation, which is based on substitution and rewriting. Given a scenario \( s \), a query \( q \) on the hypothetical database, and information on the warehouse’s views, the substitution module delivers a query \( q^0 \) that is evaluated on the actual warehouse and is equivalent to the result of evaluating \( q \) on the hypothetical database created by \( s \). Then the rewriter optimizes the query \( q^0 \). In the spirit of conventional optimizers it pushes selections down and it eliminates parts of \( q^0 \) that do not affect the result (such parts typically correspond to ‘irrelevant’ hypothetical modifications.) It also rewrites the query \( q^0 \) in order to leverage on the warehouse’s precomputed views.

We identify and provide solutions to two major rewriting challenges. First, the query expression \( q^0 \) is typically very large, as a result of the potentially large number of hypothetical modifications. The good news is that \( q^0 \) has a particular structure, which is exploited by Sesame’s minterm optimization. Second, rewriting queries using views, while non-conventional operators are involved in the algebra, is a novel challenge that has not been considered by extensible rewriters [HFLP89] (they have not considered views) or by the ‘rewriting using views’ literature, which has focused on conjunctive queries [LRS95] or conjunctive with
SQL’s aggregation operators [SD] L96, CNS99. We present the packed forests extension to System-R-style optimizers that allows the development of rewriters that trade the rewriter’s running time with the generality of rewriting axioms, queries, and materialized views for which they can deliver the optimal result.

Finally we incorporate Sesame as an add-on component to an SQL Server that stores the warehouse and provides the query processing engine for evaluating the optimized scenario/query.

1.1 Related Work

To the best of our knowledge what-if scenarios in an OLAP environment have not been addressed by the database research community. Our work brings together a multitude of concepts and techniques such as substitution, extensible rewriting optimizers, view updates and incomplete data, and logical access path schemas (see below).

[GH97] presents an equational theory for relational queries involving hypothetical modifications and discusses its use in an optimizer that may choose between lazy and eager evaluation. The substitution step of our rewriter extends the lazy evaluation idea of [GH97] by considering an environment including views as well. However, the optimization and rewriting problem is much more challenging in Sesame’s case.

The specification of the repercussion of a hypothetical modification on the constituents of a view is intertwined by works on the semantics of view updates ([AHV96] provides an overview.) The critical difference from the prior work is the introduction of the “minimally modified data graph” concept and the corresponding replacement of “sure” answers. The difference is just the intuitive requirement that base relation tuples that do not contribute to modified view tuples should remain sure and non-modified.

Not surprisingly, our definition of sure and the conventional definition of [AHV96] coincide when we focus on SPJ queries, which have been the focus of prior work, but diverge when we consider aggregate, arithmetic, and moving window functions.

The data graph schema, which helps us rewrite queries using views, inherits from the LAP schemas [SRN90] the idea of guiding the rewriting optimizer by a graph indicating how the views are connected to each other. However, LAP schemas have dealt with SPJ queries only and this makes the rewriter described in [SRN90] much simpler than Sesame’s.

The next section introduces the framework, syntax and semantics used. Section 3 describes the architecture and algorithms involved in Sesame.

2 Framework

We first present the datagraph model, which is our abstraction of warehouses and datacubes and extends...
views in a warehouse system and the edge labels correspond to the view definitions. Notice however that, in the same spirit with the lattice model [HRU96] and logical access paths [SRN90], multiple hyperedges may be leading to the same node view, hence encoding multiple ways in which the node view can be derived. The hyperedges assist substitution and rewriting (see Section 3).

Each node \( v \) is populated with a bag of tuples \( S(v) \), called the state of \( v \). Similarly to relational algebra, each Sesame algebra expression \( (v_1, \ldots; v_m) \), whether it is a hyperedge label or a query, is a mapping \( E \) that given the input nodes' states \( S(v_1), \ldots; S(v_m) \) it produces an output bag \( E(S(v_1), \ldots; S(v_m)) \).

The states of the nodes must be such that they satisfy the hyperedge label expressions. Formally, a valid datagraph state (or simply datagraph from now on) is an assignment of a state \( S(v) \) to each node \( v \) of the datagraph schema such that for every hyperedge \( f v_1, \ldots; v_m g \), \( v \) is \( S(v) = E(S(v_1), \ldots; S(v_m)) \). From now on we will omit mentioning \( S \) explicitly, whenever the context makes clear that we refer to states as opposed to schemas.

The datagraph schema must be consistent, in the sense that alternative ways to compute a view have to yield the same result.

Definition 1. The set of transitive hyperedges \( T \) of a datagraph schema is computed as follows:

1. for every node \( v \), \( T \) contains \( v \)^{\circ} v,
2. if the datagraph schema contains the edge \( f v_1, \ldots; v_m g \), \( v \) and \( T \) contains the edges \( v^e_i \); \( i = 1; \ldots; m \), then \( T \) also contains the edge \( \left[ i=1: \ldots; m \right] v^e_i v \), where \( e^h \) is the expression created by substituting each \( v^e_i \) in \( e \) with \( v \).

Given a transitive hyperedge \( f v_1, \ldots; v_m g \), \( v \) we will say that \( v_i \) is an ancestor of \( v_j \) (for every \( i \)) and, vice versa, \( v_j \) is a descendant of \( v_i \).

Example 2.1 Figure 1 illustrates a brokerage house's datagraph that will serve as the running example. A tuple \((c; t; d; s)\) in the fact node \( \text{OrderCTDS} \) (Customer, Ticker, Date, Shares) indicates that customer \( c \) bought \( s \) shares of the stock with ticker symbol \( t \) on date \( d \). If \( s \) has a negative value it indicates selling of shares. For brevity we are writing only the relation name corresponding to the node and, by convention, the capital letters at the relation names' suffix will stand for the initials of the attributes names. The fact node \( \text{PriceTDV} \) (Ticker, Date, Value) has tuples \((t; d; v)\) that stand for the closing price \( v \) of stock \( t \) on date \( d \).

The current positions node \( \text{PositionCTS} \) is derived from \( \text{OrderCTDS} \) by the hyperedge \( f \text{OrdersCTDS} \) \( \delta \) \( \text{PositionCTS} \).

The operator \( \delta \text{Date} \) (which adapts the summation operator of [GMUW99] to one-measure tables) outputs all dimension attributes of the input except Date. For each output tuple \((c; t; d; s)\) the measure \( s \) is the sum \( s_1 + \ldots + s_n \), where the \( s_i \)'s are the measures of the set of tuples \( f(c; t; d_1; s_1); \ldots; (c; t; d_n; s_n) g \) that consists of all input tuples where Customer = \( c \) and Ticker = \( t \). In general, \( \delta \) may have multiple parameters, e.g., \( \delta \text{Date; Ticker} \). See [BPP] for a complete definition of \( \delta \) as well as all the operators in the current implementation of Sesame.

For brevity we are going to represent attributes by their first letter only and we may not include the full operand names in the edge expression whenever it is obvious from the context.

The hyperedge \( \text{OrderCTDS} \) \( \delta \) \( \text{PositionHistCTDS} \) declares that the position history is the running sum of orders according to date \( (D) \). In particular, \( \text{PositionHistCTDS} \) contains the tuple \((c; t; d; s)\) if \( f(c; t; d_1; s_1); \ldots; (c; t; d_n; s_n) g \) is the set of all \( \text{OrderCTDS} \) tuples such that \( d_1 \cdot d_2 \cdot \ldots \cdot d_n \) and \( s = s_1 + \ldots + s_n \). Of course, it is necessary that the attribute parameter(s) of \( \delta \) are of an ordered type.

The hyperedge \( \text{fPositionHistCTDS}; \text{PriceTDV} \) \( g \) \( \delta \text{ValueHistCTDS} \) indicates that \( \text{ValueHistCTDS} \), the history of the dollar value each customer held in each stock each day, may be derived by multiplying the stock prices with the position history.

Finally as an example of datagraph consistency, observe that \( \text{ValueCTV} \), which is the current dollar value each customer holds in each stock, may be derived in two ways, corresponding to the hyperedges \( A \) and \( B \) of Figure 1, from \( \text{OrderCTDS} \) and \( \text{PriceTDV} \). The first one is the expression \( \pi \text{OrderCTDS} \times \pi \text{PriceTDV} \) which first computes the current positions of the customer and then multiplies them with the current stock market prices (depicted by arrow type \( A \) of Figure 1). The second one is the expression \( \pi \text{PriceTDV} \times \text{OrderCTDS} \pi \text{PriceTDV} \) which first computes the dollar value history for each customer, stock and date (see above) and then selects today’s data (depicted by arrow type \( A \) of Figure 1).

The datagraph is consistent because the two expressions always deliver the same result.

2.1 Novel Operators in Sesame

Sesame is based on an algebra where arbitrary operators can be included as long as their input and output is one-measure bags of tuples (see Section 2). Besides select, project, semijoin, union, difference and the aggregate operators sum, min, max, avg and count, we have also included the novel join arithmetic family of operators, presented below. Our operators appropriately merge the relational framework of Sesame with array algebras and spreadsheet-style operations. They lead to expressions that are much more concise than relational algebra expressions that are extended with
generalized projections [GMUW99] that accomplish
arithmetic operations. The conciseness greatly facil-
itates the development of rewriting rules and speeds up
the rewriter, which has to deal with smaller ex-
pressions.

Join Arithmetic Operators

The join arithmetic operators +; 0; ; = and +; 0; ; = take two operands, let
us call them the left(D1;:::;Dk;:::;Dn;Mi) and the
right(D1;:::;Dk;:::;Dn;Mj). The dimension attributes of
right must be a subset of left). The result relation has
schema Result(D1;:::;Dk;:::;Dn;Measure). The semijoin
family +; 0; ; = or the outerjoin
sub-family +; 0; ; =. The

Semijoin Family

For every pair of tuples left(d1;:::;dk;:::;dl;ml) and
right(d1;:::;dk;:::;dl;mr) the result has a tuple
Result(d1;:::;dk;:::;dl;mr) where * is one of the four operators +; 0; ; =. Note that the
without-superscript 0 and = are \semijoin" op-

Outerjoin Family The outerjoin family is defined
only when the two operands have identical lists of
dimension attributes. For every pair of tuples left(d1;:::;dk;:::;dl;ml) and
right(d1;:::;dk;:::;dl;mr) the result contains the tuple
Result(d1;:::;dk;:::;dl;ml) for every tuple left(d1;:::;dk;:::;dl;ml) with no
matching tuple the tuple appears as is in the re-
result and so do tuples of right with no matching
left tuples. The no-superscript + is an outerjoin
operator,

Notice that, though the result relation name is by
default \Result" and the result measure is \Measure"
we may rename them to whatever we like by using the
renaming operator ½. If the operator is used in the
datagraph schema then we will omit the ½ using the
convention that the relation name and measure name
that have already been given to the view will override
\Result" and \Measure".

Based on the above and the special relation a =
f(a)g which has no dimensions and its single tuple has
measure a, we define the following four \macro" op-

2Division by 0 raises an exception.

Our \implicit join" approach simplifies the expres-
sion of array computations and simplifies the axioms
and rewriting rules which involve arithmetic (see Ap-

2.2 Scenarios

A scenario is a set of ordered hypothetical modi-
cation on a datagraph D. The \rst modi-
cation results in a hypothetical datagraph D1. The second modi-
cation uses the state of datagraph D1 and produces
a new hypothetical datagraph D2, and so on. Eventu-
al a query is evaluated on the last hypothetical

datagraph. The following example illustrates the syn-
tax and semantics of scenarios.

OrderC

\( \begin{align*}
\text{OrderC} A^1 \to \& > > 0 \& \text{an}15:97^\circ = \text{Intel\;MULT}_1:2\text{OrderC} D^1
\to \text{OrderC} A^2 \to \text{OrderC} D^2
\end{align*} \)

The three modifications above roughly correspond to
an update, a delete, and an insert. The \rst one states
that a hypothetical datagraph D1 is created and its
OrderC D node must be the result of updating
the fragment \( \& > > 0 \& \text{an}15:97^\circ = \text{Intel\;MULT}_1:2\) with
OrderC D node.

Notice the select-modify operator \& that is used for
accomplishing the \rst modi-
cation. The function of
\& is to (i) select the tuples satisfying the
subscript condition and apply to them the subscript
operator and (ii) union the result with the remaining
tuples of the input node. Hence, \& f = f(\& R) \& \text{\&} R

The hypothetical modi-
cation will be reverberated
to all the nodes of the graph D. For example, the
PositionsC D node will reflect a 20% larger position in
Intel. Intuitively D3 is produced by having OrderC D node

We now formalize the semantics of a scenario s on
a datagraph G. For uniformity we'll be referring to
the actual datagraph G as G. The notation e(V0;:::;m) denotes
an expression e whose arguments are nodes of
G;G1;:::;Gn.
Deﬁnition 2 assumes that the ﬁrst i − 1 datagraphs are known and uses the i-th modiﬁcation of s to derive the i-th hypothetical datagraph. Deﬁnition 3 speciﬁes the induction that deﬁnes G' from G. Note in the following deﬁnition that the hypothetical datagraph is not an arbitrary datagraph that satisﬁes the modiﬁcation and the edge expressions; in addition, it will have to be in agreement with all minimally changed datagraphs. The intuition behind this deﬁnition is illustrated in Example 2.2.

Deﬁnition 2

Consider the datagraphs G[0];G[1];:::;G[i] and a modification v; A e(V [0];:::;i 1). The hypothetical datagraph G[i] meets the following properties:

1. For every node v of G[0] there is a node v of G[i] with identical structure, namely a superscript i on the relation name. For every edge v ; v of G[0] there is a corresponding edge v ; v of G[i].
2. S(v) = e(S(v;:::;i 1))
3. Each node v of G[i] contains the intersection \v \ of the corresponding nodes v; v;:::;v of all minimally modiﬁed datagraphs M[1];:::;M[i].
   A datagraph M[i] is called minimal if there is no i such that there is a node v of L[i] which corresponds to the nodes v of M[i] and v of G[i] such that v; v of G[i] and v of M[i] is the modiﬁcation of G[i] and v of G[i] and v of M[i]. (i.e., you cannot cancel any tuples' insertion or deletion in a minimally changed datagraph and still have a valid modiﬁed datagraph that meets conditions 1 and 2.)

Deﬁnition 3 A hypothetical datagraph G[k] given the scenario s is a datagraph such that there is a sequence of datagraphs G[1];:::;G[k] such that G[i] is a hypothetical datagraph of G[0];:::;G[i] given the modiﬁcation v; A e(V[i]1), for each i = 1;:::;k.

We denote by G(G[s]) the set of all hypothetical datagraphs given a scenario s and a datagraph G.

Note the following two points which are illustrated in Example 2.2. First, there is no guarantee on the number of hypothetical datagraphs. Second, not all modiﬁed datagraphs are hypothetical according to our deﬁnition.

Example 2.2 Consider the hypothetical modiﬁcation PositionCTS[1] A ﬁ " Intel" M ULT, PositionCTS[0] that hypothetically increases by 20% the customer holdings on Intel. There are more than one hypothetical datagraphs because there are multiple ways to derive an OrderCTDS[1] state such that the sum of the OrderCTDS[1] Intel tuples will be increased by 20%.

There are modiﬁed datagraphs that satisfy the modiﬁcation but affect irrelevant data. For example, there are datagraphs that lead to the same PositionCTS[1] but they update non-Intel tuples as well. We believe that such datagraphs should not be considered valid hypothetical datagraphs. We exclude them from the set of hypothetical datagraphs by placing the third condition in Deﬁnition 2.

Finally note that we do not restrict valid hypothetical datagraphs to those that are minimal after modiﬁcation. For example, a valid hypothetical datagraph for the running example is one that increments every Intel order by 20%. However, such a datagraph is not minimal. The only minimal datagraphs are those that assign the full increase of the Intel position to a single order. We believe that being restricted to minimal datagraphs would unnecessarily disqualify meaningful hypothetical datagraphs.

If a modiﬁcation is applied on a node with no incoming edge, say the OrderCTDS of Figure 2, and the edge expression operators are total then there is exactly one hypothetical model.

The result of a query or, more general, the result of an expression (say, the expression that is used on the right side of an assignment) is comprised of a sure and a non-sure part as deﬁned below.

Deﬁnition 4 (Sure Expressions) Given a datagraph schema G and a scenario s, consisting of modiﬁcations, the expression e(V[m]) is sure if for every state of G the result of evaluating e(V[m]) on every hypothetical datagraph in the set G(G[s]) is identical.3

It is interesting to note the difference of our deﬁnition of "sure" with the one used in [AHV96] for the deﬁnition of updating a select-project-join view. The latter one does not use "minimality of changes" and this makes it inappropriate in an OLAP environment with arithmetic and aggregate operators. For example, according to the deﬁnition of [AHV96] the updating of a fragment of a sum aggregate node makes the whole source node unsure.

3 Sesame's Algorithms, Implementation and Performance Results

The Sesame system is the middle layer in the 3-tier OLAP architecture of Figure 2. The warehouse is actually stored in a relational database { currently Microsoft's SQL Server. On the client side there is a user interface that creates the scenarios and hypothetical queries that are sent to Sesame. A simple GUI is available at

3Note that according to the above deﬁnition | and according to Sesame, which follows the above deﬁnition | the 'sureness' of an expression depends only on the datagraph schema and not on the speciﬁc datagraph state. This decision is justiﬁed by obvious implementation considerations.
Next, the rewriter makes the following transformations:

\[
\frac{3}{7} \cdot \text{John} \cdot \text{ValueCTV}^1
\]

The substitution module will combine the scenario and the query into the following dereferenced query. The specific steps are explained in Section 3.1 and Example 3.3.

\[
\frac{3}{7} \cdot \text{John} \cdot ((\frac{2}{7} = \text{MSFT} \cdot \text{Mult}_{1:1} \cdot \text{PositionCTS}^0) \cdot \text{PriceTodayTV}^V)
\]

Next, the rewriter makes the following transformations:

\[
\frac{3}{7} \cdot \text{John} \cdot ((\frac{2}{7} = \text{MSFT} \cdot \text{Mult}_{1:1} \cdot \text{PositionCTS}^0) \cdot \text{PriceTodayTV}^V)
\]

At this point the query processor has achieved two goals: (I) It has expressed the query in terms of actual, stored relations. (II) It has optimized the expression by pushing selections down the query tree and by using the appropriate materialized views. In particular it has used the ValueCTV \(0\) \{ as opposed to the PositionCTS \(0\).

Finally, Sesame's execution engine treats the expression produced by the rewriter as an execution plan. The engine traverses the plan tree bottom-up. When it locates a subtree that corresponds to a single SQL statement \(c\) it sends \(c\) to the SQL server. Consequently the server creates and stores the result table \(r\) of \(c\) and the engine replaces the subtree \(t\) with the table \(r\). However, many Sesame operators cannot be reduced to SQL (e.g., moving windows and nancials). For each operator of this kind Sesame has a stored procedure written in Microsoft's Transact-SQL, which has the full power of a programming language. Each procedure implements the functionality of a specific Sesame operator. Note that all processing is done at the SQL Server and no data is moved between Sesame's execution engine and the SQL Server. Only the final result passes through the engine, before it is sent to the client.

**Example 3.2** The engine will translate the plan produced by the rewriter in the Example 3.1 into the SQL query

```
SELECT C, T, (V * 1.1) AS V
FROM ValueCTV
WHERE T = "MSFT" AND C = "John"
UNION
SELECT * FROM ValueCTV
WHERE T != "MSFT" AND C = "John"
```

For the sake of the example, let us assume that SQL does not have a multiplication operator. Then the engine will execute the plan by issuing the following three commands to the SQL Server:

1. SELECT * INTO #Tmp1 FROM ValueCTV
   WHERE T = "MSFT" AND C = "John" (creates #Tmp1 = \(\frac{3}{7} = \text{MSFT} \cdot \text{AND}(C = \text{John})\) ValueCTV)

2. Run a Transact-SQL procedure that creates a #Tmp2 where \(V\) is multiplied by 1.1.

3. SELECT * FROM ValueCTV
   WHERE T != "MSFT" AND C = "John"
   UN ON
   SELECT * FROM #Tmp2

In many real-world situations, substitution and rewriting are not as simple or as fast as the few steps of

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We have not yet separated the notions of logical and physical plan [GMU99] mainly because the physical work is passed to the SQL server.

Note also that in order to improve the performance the intermediate tables are stored in a special temporary database which is kept in the main memory.
the Example 3.1 suggest. In the general case they both reduce to combinatorial problems. We have sped up substitution by focusing our algorithms on the class of structurally sure scenario queries. For this class substitution is polynomial in the size of the query and the datagraph. Then we present a series of rewriters that address the performance challenges that are special to what-if scenarios.

Section 3.1 describes the substitution step. Section 3.2 gives an overview of a straightforward rewriting algorithm and its performance problems in non-trivial scenarios. Section 3.3 introduces the minterms replacement for efficiently rewriting scenarios with multiple select-modifications. Section 3.4 describes the packed forest rewriter. Section 3.5 provides experimental results.

3.1 Substitution

The substitution module receives (i) a datagraph D⁰, (ii) a scenario s illustrated in (SQ5) that produces an hypothetical datagraph Dⁿ and (iii) a query q = e_q(V^n) on Dⁿ. The module derives a query q⁰ that (1) uses exclusively the nodes of the original datagraph D⁰, and (2) when evaluated on D⁰ it returns the same answer that q returns when it is evaluated on the datagraph Dⁿ. We will call q⁰ the dereferenced query.

\[
\begin{align*}
V^n &\equiv A e(V^n) \\
V^m &\equiv A e_e(V^m) \\
V &\equiv A e(V) \\
\end{align*}
\]
(SQ5)

The implemented substitution module works for the class of structurally sure scenario-queries, which are guaranteed to be sure (as defined in Section 2). Structural sureness leads to a very efficient substitution algorithm, because it depends on the graph structure of the datagraph schema and scenario modifications, but not on the datagraph’s edge expressions and the related axioms.

Given a datagraph D⁰ and the scenario-query (SQ5) the following nodes of D⁰;õ;Dⁿ are structurally sure. For each structurally sure node v we also provide a set of expressions C(v) that compute v using D⁰ nodes exclusively.

Initial Nodes Every node V⁰ is structurally sure. For each V⁰ it is

\[
C(V^0) = f v^0 g
\]

Directly Modified Nodes If the nodes V^0;õ;V^m are used in the i-th modification are structurally sure then the directly modified node V^m is also structurally sure. The set of expressions that compute V^m is constructed by applying the modification expression e on each expression e^i that computes the corresponding node V^i, i.e.,

\[
C(V^m) = f e(e^i)g + 2(C(V^i)g)
\]

Unmodified Nodes If the node V is not a descendant of a node V^i that was modified in the i-th step of the scenario then V is also structurally sure. One can easily see that such nodes v are left unmodified by the i-th modification.

Hence

\[
C(v) = C(V^i)
\]

Indirectly Modified Nodes If there is a hyperedge A^i ½ V and all of the nodes A^i are structurally sure then V is also structurally sure. In general, there are many ways in which we can compute V. For example, given the hyperedge labeled by e and given expressions e^i that compute each of the A^i one expression that computes V is derived by substituting each instance of A^i in e with the corresponding e^i. However there may be many hyperedges leading to V and each source node A^i of the hyperedge may be computed by multiple expressions (i.e., C(A^i) will typically have more than one expressions.) Hence C(V) is the following set.

\[
C(V) = f e(a^i V e^i;õ;e^m V e^m) g
\]

where the notation e=(a_1 V e_1;õ;a_m V e_m) stands for the substitution of each a^i; j = 1;õ;m in e with e^i.

Finally, a scenario-query is structurally sure if every node in the node set V^n, which is used by the query, is structurally sure. It is easy to see that the query can be computed by any expression of the set

\[
C_q = f e_q(V^n V e^n;õ;V^n V e^n) g
\]

The implemented algorithm computes the C sets top-down unlike the above definitions that hint a bottom-up algorithm. The top-down derivation computes fewer C sets than the bottom-up one, because the bottom-up one computes C sets even for the nodes that are irrelevant to the query.

EXAMPLE 3.3 Consider (again) the modification and the query of Example 3.1. The substitution algorithm first locates a transitive hyperedge that leads to ValueC TV^1 and contains only directly modified and unmodified nodes. Such a transitive edge is fPositionCTS^1;PriceTodayTV^1;
ValueCTV\(^1\) since PositionCTS\(^1\) is directly modiﬁed and PriceTodayTV\(^1\) is unmodiﬁed. Now we can replace the query with:

\[ 3c_j = \text{ohn}(\text{PositionCTS}^1 \bowtie \text{PriceTodayTV}^1) \]

Then PositionCTS\(^1\) is replaced by the right hand side of the hypothetical assignment. PriceTodayTV\(^1\) is replaced by PriceTodayTV because it is \text{unmodiﬁed}. Hence, we end up with the dereferenced query:

\[ 3c_j = \text{ohn}\left(\left[\frac{18}{10} \cdot \text{MSFT} \cdot \text{MULT}_{110k} \cdot \text{PositionCTS}^1\right] \bowtie \text{PriceTodayTV}^1\right) \]

3.2 Sesame’s Rewriters

This section describes the challenges that arise during the rewriting of dereferenced queries and the solutions developed for Sesame’s rewrite.

The variety of operators, datagraphs and scenario queries that have to be considered during query rewriting, prompted us to rst develop the ultra-conservative rewrite that exhaustively searches the space of plans. We conﬁgured this rewrite with a set of 9 operators, formally deﬁned in [BPP] and the 15 rewriting rules listed in [BPP].

Although for a small set of inputs the ultra-conservative algorithm might perform reasonably well, in the general case its running time is very poor. An exponential blowup was observed, resulting in poor performance for queries with more than four select-modiﬁcations.

The poor performance of the ultra-conservative algorithm is due to challenges that relate to the structure and size of dereferenced queries. We describe next the challenges along with the solutions that Sesame’s rewrite gives.

3.3 Exponentiality in the number of Select-modiﬁcations and the Minterms Solution

The rst challenge is the exponential size of the dereferenced query after replacing each select modiﬁcation \( \gamma_{i,j,f_1,R} \) with \( f_1 \frac{1}{3} R \bowtie \frac{1}{3} C_R \). For example, the expression

\[ \gamma_{i_1,f_1} \gamma_{i_2,f_2} \gamma_{i_3,f_3} R \]

is rewritten as:

\[ f_1 \frac{1}{3} e_2 f_2 \frac{1}{3} e_3 f_3 \frac{1}{3} c_1 \]

where \( f_1 \frac{1}{3} e_2 f_2 \frac{1}{3} e_3 f_3 \frac{1}{3} c_1 \) is simply an ordered list of the \( i_1 \) and \( i_2 \) points (i.e., \( C_1 \cdot C_2 \cdots \cdot C_n \)).

One may wonder whether considering common subexpressions could lead to a faster rewrite that would optimize each common subexpression just once. The shortcoming of this approach is that the modifying functions \( f_1, f_2 \) and \( f_3 \) above will make each of the two copies of the common subexpression interact differently with the rest of the expression and hence it will become impossible to optimize the common subexpression just once.

Sesame’s rewrite, provides an efﬁcient solution to this problem by identifying the minterms of \( R \). A minterm is a set of tuples on which exactly the same modifying functions are applied. Identifying minterms in a query that involves select-modiﬁcations allows the rewrite to remove the exponentiality in the number of select-modiﬁcations; instead, the result is exponential only in the number of dimensions referenced in the selections of the query. The minterms technique can be applied in the case of scenarios where:

1. The conditions of the select-modiﬁcations do not involve measure attributes.
2. The modifying functions in the select-modiﬁcations are commutable with selection and union operators.

Though the above requirements seem strict, they are quite common. Indeed, modifying functions consisting of arithmetic operators, which we believe are predominant in what-if practice, meet the above conditions.

Now consider the following scenario/query, which is amenable to the minterms technique because the modifying functions commute with selection and union and the conditions are of the form \( A_2 \) range, or \( A = q \) where \( A \) is a dimension. For simplicity let us consider equality conditions as a special case of range conditions.

\[
\begin{align*}
\text{scenario} & \quad V^1 \hat{A} \gamma_{A[2]\{i;u_1\};i_1} V \\
& \quad V^2 \hat{A} \gamma_{A[2]\{i;u_2\};i_2} V \\
& \quad \vdots \\
& \quad V^n \hat{A} \gamma_{A[2]\{i;n\};i_n} V^{n_1} \\
\text{query} & \quad e_3(V^n)
\end{align*}
\]

The dereferenced query for the above is

\[
e_3(\gamma_{A[2]\{i;n\};i_n} V^n) e_1(\gamma_{A[2]\{i;u_1\};i_1} V) (Q6)
\]

Using the minterm technique this scenario query can be rewritten into the minterm form

\[
e_3(\gamma_{A[2]\{i;u_1\};i_1} V) e_1(\gamma_{A[2]\{i;u_2\};i_2} V) \ldots e_n(\gamma_{A[2]\{i;n\};i_n} V)\]

(Q7)

where the points \( C_1; \cdots; C_{2n} \) are simply an ordered list of the \( i_1 \) and \( i_2 \) points (i.e., \( C_1 \cdots \cdot C_{2n} \)).

\( e_j \) is \( e_i \) if the range \( [i_1; u_i] \) covers the range \( [C_j; c_j] \) and it is the identity function otherwise (i.e., it can be omitted as well.)

EXAMPLE 3.4 The expression

\[
\prod_{2} \gamma_{A[2]\{i=10;1=25\}} V \cdot \gamma_{A[2]\{i=15;1=25\}} V \\
\prod_{2} \gamma_{A[2]\{i=10;1=25\}} V \cdot \gamma_{A[2]\{i=15;1=25\}} V
\]

OrderCTDS
reduces to the following after the select modiﬁcations are removed using the minterm technique

\[ \frac{3}{2} \cdot 2^{1} \cdot 8 \cdot 1 = 60 = 10 \cdot 60 | \text{Mult}_1 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 8 \cdot 1 = 60 = 15 \cdot 20 | \text{Mult}_2 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 25 = 20 | \text{Mult}_2 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 25 = 20 | \text{Mult}_3 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 30 = 15 | \text{Mult}_3 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 30 = 15 | \text{Mult}_3 \text{Order CTDS} \]
\[ \frac{3}{2} \cdot 2^{1} \cdot 60 = 30 | \text{Order CTDS} \]

Note that the above minterm form is linear in the number of select-modiﬁcations (as opposed to exponential). We can generalize the above transformation to one where the conditions involve d dimensions. In this case the number of minterms (i.e., the number of operands in the above union) will be less than \((2n+1)=d^2\). A polynomial time algorithm that performs the above transformation is in \([\text{BPP}]\).

3.4 Multi-Operand Operators Challenge and the Packed Forests’ Solution

The second challenge arises when the rewritter optimizes unions and other multi-operand operators. In this case, the rewritter produces an exponential number of equivalent expressions.

EXA M PLE 3.5 Assume that the operators a and b are commutative. Then, given the expression \(a(b(R))\) \(\rightarrow (a(b(S)))\) the rewritter will also derive \(a(b(R)))\) \(\rightarrow (a(b(S)), b(a(R)))\) \(\rightarrow (b(a(R)), a(b(S)))\).

System-R style optimizers resolve this problem by optimizing each branch of the union separately, i.e., by employing local optimization (called dynamic programming in the context of System-R.) However, the local optimization algorithms may miss the opportunity to use a materialized view. The following example illustrates the problem.

EXA M PLE 3.6 Consider the dereferenced query \(\text{Avg}_C(\text{Mult}_1 \text{Order CTDS}) \neq \text{Count}_C(\text{Order CTDS})\) against a datagraph containing the views

\[ V_1 = \text{Mult}_1 \text{Order CTDS} \]
\[ V_2 = \text{Avg}_C(\text{Order CTDS}) \]

If the optimizer processed each operand of the multiplication operator separately, it would arrive to \(\text{Mult}_1 V_2 \neq \text{Count}_C(\text{Order CTDS})\) and would not be able to reach the optimal \(\text{Mult}_1 V_1\).

Packed Forests

The above example demonstrates that local optimization may miss the optimal rewriting. Our rewritter tackles the problem by employing the packed forests data structure, which efﬁciently stores all equivalent

function buildForest(query q, rules R, datagraph D) returns forest F
for every hyperedge \(v_1; \ldots; v_n, g^R v_d\)
insert \(v_1; \ldots; v_n\) ! \(v_d\) in R
Queue A \([a]\)
insert the node q in F
while Queue is not empty
remove from Queue its \(i^{th}\) element \(d^0\)
for every rule \(r \in R\)
if \(r; \text{match}(d^0) = \text{true}\)
and returns the set of bindings B
for every binding b from the set B
- generate new tree \(t = r; \text{rewrite}(b)\)
- traverse t's non-forested part bottom-up,
applying buildForest() to every node.
- if t is not already in F insert t in Queue
insert the node t in F

Figure 3: Packed Forests Optimizer

plans for each subexpression \(\{\) as opposed to System-R optimizers, which only note the optimal plan and discard the rest.

Technically, a packed forest is a data structure that can encode in a compact way a class of equivalent expressions. A forest of an expression \(E\) is a set of all expressions equivalent to \(E\). A packed forest of \(E\) is a forest in which every subtree of each expression is also a forest.

Packed forests have been used to save space in parsing of natural languages \([\text{RN95}]\). To illustrate how packed forests are used to improve efﬁciency of the query rewriting let us reconsider the union expression of Example 3.5. The packed forest of this expression is \(f(a(b(R))),(b(a(R))),(f(a(b(S))))\).

Notice that if the union had \(n\) operands and the packed forest of each one had two equivalent expressions the packed forest encoding would require space linear in \(n\) while it represents \(2^n\) equivalent expressions.

The packed forest rewriting algorithm shown in Figure 3 creates the packed forest of a given query. Let us illustrate this algorithm with the rewriting of the query: \(\text{Avg}_C(\%v \text{ear} = 1998; \text{Mult}_1 \text{Order CTDS})\)

In the \(\text{rst}\) step (see Figure 4), the initial tree is traversed bottom up starting at \(\%v \text{ear} = 1998\) and a forest is built out of each non-leaf node. In Figure 4 dotted circles indicate the roots of the subtrees for which the buildForest() is called, and solid boxes indicate completed forests. Since no rules match any of the nodes, until the rewritter reaches the root node \(\text{Mult}_1 \text{Order CTDS}\), every forest contains exactly one tree (step 3 in the “Parse”). At this point the rule \(\text{Mult}_1 \text{Order CTDS} \rightarrow (\text{Mult}_1 \text{Order CTDS})\)
res and adds the second tree to the forest that is being built (step 3). Note, that the new tree already has forests built for \(\text{Mult}_1 \text{Order CTDS}\).
Figure 4: Example of Packed Forest Optimization trees where copied from the original expression without modifications.

Next, the buildForest() function is called for every non-forested child of \[ i.e., \] both its children. It starts with the left \[ P \]. This instance of buildForest() uses the \[ \text{P} \) \text{A} \text{M} \text{ul} \text{t} \text{k} \text{M} \text{ul} \text{t} \text{k} \text{P} \text{A} \text{rewriting and produces the expression} \], \[ T_1 = \text{M} \text{l} \text{t} \text{k} \text{2} \text{C} \text{S} \text{T}_\text{ear} = 1998 \text{CST} \]. Then it recursively calls buildForest() on \[ T_1 \text{ (step 4)} \].

The rest of the forest is produced in the similar fashion.

By default, Sesarne's rewriting rules use only the local optimum plan of each subexpression, thus being almost as fast as local optimization algorithms. However, specially written rules spend extra time to scan (not only the local optimum but also) the equivalent subexpressions and hence nd the optimal rewriting. In our current system implementation only the rule \[ \text{Average} \text{R} \text{x} \text{Count} \text{R} \text{C} \text{R} \text{is implemented in this fashion.} \] The match() function of this rule looks at the roots of all trees in the operand forests, selecting Sum's in the \text{first operand and Count's in the second. Then pairs of Sum and Count with the same operands and parameters should be identified, and bindings be produced for each of those pairs.}

Packed forests greatly reduce the amount of space required by the rewiter and allow us to trade the rewiter running time with the complexity of rewritings it can do.

3.5 Experiment results

This section presents two sets of experiments. First, we evaluate the running time of an optimizer that employs the techniques described in Sections 3.2, 3.3, and 3.4 on the performance of the rewiter. Second, we evaluate Sesarne's overall performance in comparison with recomputation and incremental update policies in a conventional data warehouse.

The data presented in this section were obtained on the same Pentium II \( 333 \text{MHz, Windows NT,}
\text{JDK1.3 with Hotspot} \text{Java Virtual Machine} \) on a machine where the data for the ultra conservative rewiter were obtained. In all cases the rewiter was set up with the datagraph schema of Figure 1. The same set of rewriting rules listed in [BPP] was used.

Rewriter Running Time Experiments

In this section we evaluate a rewiter employing minterms and the packed forest technique. We do not show results for rewriters without these two techniques, for their performance is non-competitive. For our experiments we report only the running time of the rewiter and not the number of produced plans, because the number of produced expressions is linear with respect to the running time (see [BPP]).

For the experiments of Figures 5 and 6 the scenario consists of \[ N = 1; \ldots; 10 \text{modifications} \] of the form

\[
\text{OrderCTDS} = \frac{\text{A}_1,MUL_{C_1} \text{OrderCTDS}}{1}
\]

where \[ A_i \] were conditions on the dimensions \( T \) and \( C \). The \text{rst query was} \[ \frac{\text{S}_e, \text{PositionCTSN}}{C_5} \text{where} \text{S}_e \text{was a condition on the T dimension. The second query was} \frac{\text{S}_e, \text{ValueCTV}N}{3} \text{Thus the dereferenced queries are of the form:} \]

\[
\text{Date} \frac{\text{A}_1,MUL_{C_1} \ldots \text{A}_n,MUL_{C_n} \text{OrderCTDS}}{1}
\]

\[
\text{Date} \frac{\text{A}_1,MUL_{C_1} \ldots \text{A}_n,MUL_{C_n} \text{OrderCTDS}}{1} \text{PriceToday TV}
\]

Figures 5 and 6 present how the rewiter's running time increases as a function of the number of modifications.

Overall Performance Experiments

In conclusion we present an experiment in which the same hypothetical query \( \frac{\text{S}_e, \text{PositionCTSN}}{N = 1; \ldots; 4} \text{is the number of modifications in the scenario} \) that was used for the rewriting experiment, was
Table 1: Overall performance vs. the MS SQL Server executed by Sesame’s execution engine and by Microsoft SQL Server. Since Sesame’s rewriter can optimize this query to be answered entirely using the original materialized view PositionCST, Sesame’s lazy evaluation approach has huge advantage over the eager execution one, as Table 1 clearly demonstrate.

<table>
<thead>
<tr>
<th>Modifications</th>
<th>Sesame Exec. time</th>
<th>Incremental Exec. time</th>
<th>Replaced Exec. Time</th>
<th>Affected tuples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.25 sec</td>
<td>102 sec</td>
<td>630 sec</td>
<td>151 K</td>
</tr>
<tr>
<td>2</td>
<td>0.9 sec</td>
<td>225 sec</td>
<td>630 sec</td>
<td>168 K</td>
</tr>
<tr>
<td>3</td>
<td>1.1 sec</td>
<td>289 sec</td>
<td>630 sec</td>
<td>249 K</td>
</tr>
<tr>
<td>4</td>
<td>1.0 sec</td>
<td>298 sec</td>
<td>630 sec</td>
<td>257 K</td>
</tr>
</tbody>
</table>

The second column indicates the time that it took Sesame’s execution engine to carry out the optimized dereferenced plan. The third column reflects the time that it took the MS SQL Server to update the fact nodes and relevant views according to the scenario, execute the hypothetical query and roll back the modifications. This result is equal to the time this scenario would take in a warehouse system that supports incremental updates, i.e., the time to create the delta tables for OrderCTDS and PositionCST, run the query and destroy the deltas. The fourth column reflects the time that it took the MS SQL Server to execute the query without the simulated incremental updates. In this case the hypothetical database was created, all the data was copied from the original fact tables along with the necessary modifications, all the views were recomputed, and the query was executed on the hypothetical database.

The data warehouse used for this experiment contained only one million orders or about 50 MB of data. In a more realistically sized warehouse, Sesame’s advantage would be even more striking.

References


