View Selection Using Randomized Search
Panos Kalnis                 Nikos Mamoulis                 Dimitris Papadis

Abstract
An important issue in data warehouse development is the selection of a set of views to materialize in order to accelerate OLAP queries, given certain space and maintenance time constraints. Existing methods provide good results but their high execution cost limits their applicability for large problems. In this paper, we explore the application of randomized, local search algorithms to the view selection problem. The efficiency of the proposed techniques is evaluated using synthetic datasets, which cover a wide range of data and query distributions. The results show that randomized search methods provide near-optimal solutions in limited time, being robust to data and query skew. Furthermore, they can be easily adapted for various versions of the problem, including the simultaneous existence of size and time constraints, and view selection in dynamic environments. The proposed heuristics scale well with the problem size, and are therefore particularly useful for real life warehouses, which need to be analyzed by numerous business perspectives.

Keywords: View selection, OLAP, Data warehouse
1. INTRODUCTION

A data warehouse stores large amounts of consolidated, historical data and is especially designed to support business decision queries. The process of interactively using the warehouse to answer such queries is referred to as On-line Analytical Processing (OLAP). Users are mainly interested in summary information of a measure as a function of some business perspectives (dimensions). Consider, as an example, a warehouse that consolidates information about company sales. For each sale event, dimensional information which may be interesting for data analysis, is the product sold, the customer and its shipping date. In practice, the number of dimensions can be large. Given the amount of information in the warehouse, it is very time consuming to answer aggregate queries directly from the base tables. A common technique to accelerate OLAP is to precalculate some aggregations and store them as materialized views. The aim is to select a set of views for materialization, such that the query cost is minimized, while meeting the space and/or maintenance cost constraints which are provided by the administrator. [6, 10, 11] describe greedy algorithms for the view selection problem. In [4] an extension of these algorithms is proposed, to select both views and indices on them. [2] employ a method which identifies the relevant views, for a given workload. [22] use a simple and fast algorithm for selecting views in configurations with special properties. [26] study the minimization of both query execution and view maintenance costs, under the constraint that all queries should be answered from the selected views. Finally, [18] propose the dynamic materialization and maintenance of query results considering both space and time constraints.

The above methods are effective when the number of views is relatively small but they do not scale well with dimensionality. The complexity of the greedy methods does not allow their application for numerous dimensions. In our implementation, the algorithm of [11] ran for over six hours in order to select a set of views that fit in 1% of the data cube space for a flat fact table with 14 dimensions. We also observed that the sorting method [22] does not perform well for arbitrary view sizes and query workloads. In this paper we propose the application of randomized search heuristics, namely Iterative Improvement and Simulated Annealing, which select fast a sub-optimal set of views. These methods are traditionally used to solve hard combinatorial optimization problems, where systematic search algorithms are unacceptably slow. Although they cannot guaranty theoretical bounds for their results, they have been proven very efficient for some classes of optimization problems. In the database literature they have successfully been applied to the optimization of large join queries [24, 12].
Our contribution includes:

(i) the adaptation of randomized search methods for the view selection problem. We propose transformation rules that help the algorithms move through the search space of valid view selections, in order to identify sets of views that minimize the query cost.

(ii) the comparison of the methods with existing systematic alternatives. We experimentally show that randomized search provides solutions very close to the optimal bounded algorithm by [11], while requiring significantly less time to converge.

(iii) their application to several different problem variations, including existence of both size and update time constraints and dynamic view selection. The robustness of randomized search to all variations is evaluated through extensive experimentation. The proposed heuristics achieve near-optimal solutions within limited time and scale well with the problem size. Therefore, they are applicable to large, real life problems.

The rest of the paper is organized as follows. Section 2 provides background on the view selection problem and describes existing methods for solving it. Randomized search algorithms are described in section 3, while section 4 illustrates their application for view selection under the size and update time constraints. Section 5 contains an extensive experimental evaluation of the proposed methods and section 6 concludes the paper.

2. BACKGROUND

For the rest of the paper we will assume that the multi-dimensional data are mapped on a relational database using a star schema [16]. Let $D_1, D_2, \ldots, D_n$ be the dimensions of the database, such as Product, Customer and Time. Let $M$ be the measure of interest; Sales for example. Each $D_i$ table stores details about the dimension, while $M$ is stored in a fact table $F$. A tuple in $F$ contains the measure plus pointers to the dimension tables.

There are $O(2^n)$ possible group-by queries for a data warehouse with $n$ dimensional attributes. A detailed group-by query can be used to answer more abstract aggregations. Harinarayan et. al. [11] introduced the search lattice $L$, which is a directed graph whose nodes represent group-by queries and edges express the interdependencies among group-bys. There is a path from node $u_i$ to node $u_j$ if $u_i$ can be used to answer $u_j$.

Materializing and maintaining all views in the lattice is impossible in typical warehouses because of two reasons:
(i) the required space for storing all views is huge even for today’s rapid decrease of value/megabyte of secondary storage. In typical enterprise warehouses the number of views are in the order of thousands and a significant percentage of them is expected to be as large as the fact table.

(ii) the update window is typically small in comparison to the time required to update all views. Even if the disk space is infinite, it is impossible to maintain all views within an acceptable time period.

Therefore, selecting which views to materialize, given certain space and maintenance cost constraints and the expected query workload, is an important problem.

We assume that query \( q \) is best evaluated from view \( v \), if the set of attributes appearing in the query are the grouping attributes of the view. In some cases, however, queries that involve selections on some attributes might be evaluated better from a view with a finer granularity if the appropriate indexes existed on it. Although complicated cost models that consider these factors are possible, here we adopt the linear cost model used in previous studies [11, 2, 22]. In the sequel, we sometimes use the term view \( v \) to denote the corresponding query \( q \) that is best evaluated by \( v \).

Let \( L \) be the set of views in the data cube lattice, and \( M (M \subseteq L) \) be the set of materialized views. Each view \( v \in L \) has the following three values associated with it: the query frequency \( f_v \), the update frequency \( g_v \), and the reading cost \( r_v \). According to the linear cost model, the cost of answering a query \( q \) (which corresponds to view \( v \)) is analogous to the size of \( v \), if \( v \) is materialized, or to the size of the smallest ancestor of \( v \) that has been materialized.

For simplicity, we consider that the cost of reading a materialized view \( v \) is equal to the number of tuples in it, i.e., \( r_v \) denotes both the reading cost and the size of \( v \). The storage cost of \( M \) is:

\[
S(M) = \sum_{v \in M} r_v
\]

(1)

Let \( u(v,M) \) be the update cost of a view \( v \) when the set of materialized views is \( M \). Then, the cost of updating \( M \) is:

\[
U(M) = \sum_{v \in M} g_v \cdot u(v,M)
\]

(2)

Let \( q(v,M) \) be the cost of answering query \( v \) when \( M \) is materialized. The total cost of answering queries is:

\[
Q(M) = \sum_{v \in L} f_v \cdot q(v,M)
\]

(3)

The view selection problem is defined as follows: Find a set \( M, (M \subseteq L) \), such that \( Q(M) \) is minimum provided that \( S(M) \leq S_{\text{max}} \) or \( U(M) \leq U_{\text{max}} \), where \( S_{\text{max}} \) is the maximum space that can be allocated for materialized views and \( U_{\text{max}} \) the
maximum update window allowed. Because a data cube of \( d \) dimensions has \( 2^d \) views and \( 2^d \) candidate viewsets, algorithms that exhaustively search the space of possible view combinations are unacceptably slow, even for a small number of dimensions. As a result, several algorithms that find a sub-optimal viewset have been proposed.

### 2.1 View selection under the Space Constraint

Most studies on view selection consider only the space constraint, assuming either that \( S_{\text{max}} \) is very tight in comparison to \( U_{\text{max}} \), or that \( S(M) \) is linearly related to \( U(M) \). A greedy algorithm which constructs \( M \) incrementally was proposed in [11] (we call it GSC for greedy under the space constraint). Starting from an empty set (initially \( M = \emptyset \)), the view with the maximum benefit per unit space \( b(v,M) \) is selected. The benefit of adding a view \( v \) to a set of materialized views \( M \) is the total cost of answering queries using \( M \) minus the cost using \( M \cup \{v\} \), normalized to the size of \( v \):

\[
\frac{Q(M) - Q(M \cup \{v\})}{r_v}
\]

(4)

After adding \( v \) to \( M \) the algorithm updates \( q(v',M) \), for each view \( v' \in L \) affected by the change. GSC continues picking views until the space limit is reached. [11] prove that the viewset found by this algorithm has benefit at least 63% of the optimal. Typically, the result is very close to the optimal. The complexity of GSC is \( O(kn^2) \), where \( k \) is the number of selected views and \( n \) is the total number of views. Because \( n \) grows exponentially with the dimensionality, the algorithm is unacceptably slow for large numbers of dimensions. A theoretical study on the view selection problem and on GSC in particular, can be found in [17].

Another heuristic, called pick by size (PBS) [22], picks views in increasing size until the space limit is reached. If the queries are not uniformly distributed, the sorting key is the size of the view divided by the number of queries that are best evaluated by it. PBS selects the same set of views as GSC in \( O(n \cdot \log n) \) provided that the lattice is size restricted, i.e., the size of each view is at least \( k+1 \) times larger than the size of its largest child (where \( k \) is the number of its children). For non-uniform query distributions, the weighted view sizes have to follow the same rule. If this rule does not apply, the method cannot give a quality guarantee for the picked selection.
2.2 View selection under the Maintenance Cost Constraint

As the ratio of price/capacity of secondary storage media is constantly dropping, the maintenance cost (i.e. the update time) constraint becomes the limiting factor in the view selection problem [6, 18]. Although the space constraint seems similar to the maintenance cost constraint, they have a significant difference. The space occupied by a set of views always increases when a new view is inserted, while the maintenance cost does not; it is possible for the update time of a set of views to decrease after the addition of a new one. To illustrate this consider the lattice of Figure 1, where \(v_1\), \(v_3\), and \(v_4\) are materialized, i.e. \(M=\{v_1, v_3, v_4\}\). Assume that the query and update frequencies for all views are equal and that 10\% of each view is updated incrementally from the changes of its smallest ancestor [20]. For simplicity, in this example the maintenance cost is considered equal to the cost of reading the changes from a parent view (i.e. we exclude the cost of merging the changes). The total space occupied by the views is \(S(M) = 1020\), and the total update time is \(U(M) = 3 \times 100 = 300\), since each view is updated from the changes of \(v_1\), which are 10\% of its size. If \(v_2\) is added to \(M\), the total space occupied by the views increases, i.e. \(S(M)\) becomes 1120. However, the maintenance cost of \(M\) decreases, i.e. \(U(M) = 100+100+10+10 = 220\), because \(v_3, v_4\) can be updated by reading the changes of \(v_2\).

![Figure 1: Example of view maintenance](image)

This non-monotonic nature of maintenance cost increases the complexity of view selection algorithms. [6] propose a greedy algorithm which, like GSC, is guaranteed to give a solution within \((1-1/e)=63\%\) of the optimal one. The solution is built incrementally; each step considers all possible “inverted trees” (i.e. combinations of nodes that form trees when the direction of edges is reversed) in the lattice and the inverted tree with the largest benefit is added to the set \(M\). The complexity of a step is in the worst case exponential to the number of nodes in the lattice, rendering the algorithm inapplicable for realistic problems where the number of views is in the order of thousands.

Until now we have discussed the static view selection problem; the views are selected once when the warehouse is set up and are materialized. Normally, the administrator monitors the workload of the system and might choose to recalibrate it by selecting a new set of views, if the query pattern has changed significantly. The recalibration process
is expensive and pays off only if it is performed after a long period of time. Another alternative is proposed by [18]. In order to track the changes in query patterns, they employ a dynamic system called Dynamat, which considers both the size and maintenance cost constraints. Dynamat uses a pool (i.e. a kind of disk cache) that stores “fragments”, which are aggregate query results in a finer granularity than views (they may include selection ranges on some dimensions). The pool is initially empty. During the on-line phase, when a query arrives, the system checks whether there is a related materialized fragment in the pool. In this case, the fragment is used to answer the query, otherwise the base tables are accessed and the result is stored as a new fragment in the pool. If the pool gets full (space constraint) a fragment is chosen for replacement or the new results are not materialized depending on a benefit metric. During the update window, Dynamat must discard a number of fragments so that the remaining ones can be updated within the available time. In the sequel, we call this problem dynamic view selection.

All the semantics that apply to views also apply to fragments differentiating only on the granularity. Therefore we can assume without lost of generality that Dynamat has materialized a set of views $L$. The objective at the update phase, is to keep a set $M \subseteq L$ of views such that $U(M) \leq U_{\text{max}}$ and $Q(M)$ is minimized. Dynamat initially discards all fragments whose maintenance cost is larger than the update window. A greedy algorithm then evicts fragments of low benefit, until the constraint is satisfied. The remaining fragments are updated and the system goes on-line. [6] argue that simple greedy methods like the above can produce arbitrary bad results.

For the rest of the paper, we will assume that views are updated incrementally [7, 20, 1, 5, 14]. We will also consider that the sources provide the set of updates (usually a log file) and the aggregate functions are self-maintainable [20]. We apply these assumptions to simulate realistic update windows, although the proposed algorithms do not depend on them.

3. RANDOMIZED ALGORITHMS

As mentioned in the previous paragraph, existing view selection algorithms that provide guarantee of their results independently of the lattice properties [11, 10, 6] are inapplicable to high dimensional problems, where the number of views is large. A similar problem appears in query optimization at operational databases. If a relational query consists of a limited number of join clauses, application of systematic algorithms, like dynamic programming, which find the optimal ordering of joins is efficient. As the number of joins increases, however, the running time of systematic methods grows exponentially, rendering exhaustive optimization inapplicable. Motivated by this fact, a
number of approaches [24, 12, 8] use fast randomized search heuristics, that estimate sub-optimal execution plans for large relational queries. In practice, however, the demand for query optimization using randomized search is limited, since queries that involve more than 10 joins are seldom posed. On the other hand, in OLAP applications it is common to have 10-15 dimensions, resulting to $2^{10} - 2^{15}$ views, and randomized search for sub-optimal viewsets becomes the only practical optimization method.

The search space of an optimization problem can be thought of as an undirected graph, where nodes correspond to candidate solutions. Each node (also called state) has a cost assigned to it and the aim of the optimization process is to find the one with the minimum cost. At the view selection problem each state corresponds to a set of views which meet the space or time constraint. An edge of the graph defines a move (or transition) from one state to another after applying a simple transformation. The move is called downhill if the destination state has a lower cost than the starting one. In the opposite case it is called uphill. A state from which no moves are downhill is called local minimum. The local minimum with the minimum cost is called global minimum. The graph should be connected, i.e., there should be at least one path of transitions between any two states. Randomized algorithms start from a random initial state and apply sequences of transformations trying to detect the global minimum.

A simple, yet efficient hill climbing heuristic is iterative improvement (II) [21, 24]. Starting from a random initial state (called seed), II performs random series of moves and accepts only downhill ones, until a local minimum is detected. This process is repeated until a time limit is reached, each time with a different seed. Since the number of neighbors of a state may be large and the algorithm needs to retain its randomness, a state is conventionally considered as local minimum if a long sequence of consecutive uphill moves is attempted from it.

Simulated annealing (SA) [15] follows a procedure similar to II, but it also accepts uphill moves with some probability. This probability is gradually decreased with time and finally the algorithm accepts only downhill moves leading to a good local minimum. The intuition behind accepting uphill moves is led by the fact that some local minima may be close to each other, separated by a small number of uphill moves. If only downhill moves were accepted (as in II) the algorithm would stop at the first local minimum visited, missing a subsequent (and possibly better) one. In order to comply with the initial version of SA, we use the same terminology. The initial temperature $T_0$ corresponds to an initial (usually high) probability of accepting an uphill move. The algorithm tries a number of moves (inner iterations) for each temperature value $T$, which gradually decreases, allowing SA to accept uphill moves less frequently. When the temperature is small enough, the probability of accepting an uphill move converges
to zero and SA behaves like II. The system is then said to be frozen and the algorithm terminates. In our problem, we set the probability to accept an uphill move to $e^{-\Delta C/T}$, where $\Delta C$ is the cost difference between the new and the previous state. The number of inner iterations for a value of $T$ is typically proportional to the size of the problem.

Another alternative is random sampling (RA). Given a time limit, RA selects states randomly and returns the state with the minimum cost from those visited. In general, sampling is efficient when the local minima are not much worse than a random state. [8] illustrate that for relational query optimization sampling converges to an acceptable solution faster than II and SA. This shows that RA can be a useful approach when very limited time is given for searching, e.g. enough for verifying the cost of only a small number of states.

In most problems, II and SA find better solutions than RA when they are given enough time to search. Typically, II converges faster than SA to a good solution, but the quality of the final solution of SA is better. II works well if there are many “deep” local minima, the quality of which does not differ much, whereas SA is better when the cost difference between local minima can be large and they are close to each other. In the latter case a hybrid method, *two-phase optimization* (2PO) [12], which combines II and SA can be more efficient than both algorithms. This method uses II to quickly locate an area where many local minima exist, and then applies SA with a small initial temperature to search for the global minimum in this area. Thus, 2PO avoids unnecessary large uphill moves at the early stages of SA and the non-acceptance of uphill moves in II.

### 4. Randomized Search for View Selection

As discussed in the previous section, the efficiency of randomized search is determined by three factors [13]: (i) the number of local minima (ii) the depth of local minima, i.e. how fast they can be reached, and (iii) the variance of their quality, i.e. how much they differ from the global minimum. Furthermore, the choice of transformation rules and the methods that estimate the cost of a random state and update this cost after a transition have a significant impact on performance. In this section we discuss the application of randomized search algorithms to the view selection problem.

#### 4.1 View Selection Under the Space Constraint

The search space in this problem is the total number of view combinations that meet the space constraint. Enumerating all states is intractable, since exhaustive search is required. In order to generate random states we
incrementally select views until the constraint is violated. Views larger than the available space are not considered at all by the algorithms.

The problem of straightforwardly applying II and SA is the fact that there is no seamless way of defining transitions in the search space. For example let \( s \) be a state (a set of views) with size \( |s| \). A possible transition from \( s \) to some other state \( s' \) would be to replace one view \( v \in s \) with some \( v' \notin s \). If \( |s| - r_v + r_{v'} \) exceeds the space constraint, the new state \( s' \) is not valid, i.e. it is not within the search space. Practically, it is impossible to define the valid transitions individually for each state. For the current problem, we use the following transitions:

1. Pick an unselected view and add it to the existing selection. If the space constraint is violated, randomly remove selected views until a valid state is reached.
2. Remove a selected view and “fill” the rest of the space with views picked randomly.

\[
\begin{array}{cccccccc}
3 & 5 & 2 & 7 & 3 & 2 \\
v_7 & v_11 & v_2 & v_14 & v_5 & \\
\end{array}
\]

\[
\begin{array}{cccccccccccccccc}
2 & 2 & 2 & 3 & 3 & 3 & 4 & 4 & 4 & 5 & 5 & 7 & 9 & \\
v_1 & v_2 & v_3 & v_4 & v_5 & v_6 & v_7 & v_8 & v_10 & v_12 & v_13 & v_14 & v_15 & \\
bound & \\
\end{array}
\]

\[S_{\text{max}} = 22\]

**Figure 2:** Fast moves using a sorted array

Move 1 may lead to a state with more empty space than the previous one, but the transition can still be downhill. However, after removing a view (move 2) the available space may be small, making the selection of replacing views that do not violate the space constraint difficult. In order to avoid redundant checks in this case we order the views with respect to their sizes. This makes move 2 more flexible, as it can now pick random views to fill the dead space only from the fraction of views that fit in. As an example, consider a set \( M \) of selected views and an array of sorted views, as shown in Figure 2. If \( v_5 \) is removed, the empty space becomes 5. We can now pick a random \( v_i \), among the 12 first views (this bound can be quickly found using binary search). Because the removed or some other already selected view can be in this range, we attempt a number of tries (as many as the number of valid views for selection - in this case 12) until a free view is found (e.g. \( v_3 \)). The bound is then updated (e.g. 7) according to the newly available space (e.g. 3) and the selection process is continued until the space limit is reached or selection fails after a number of tries. Alternatively, the array of sorted views can be updated dynamically after a pick or a removal from
in order to ensure only valid picks. However, in our implementation we have found that the cost of dynamically updating the sorted array does not pay off. During a transition, several views may be inserted or deleted from \( M \). The implication of this is that each state has numerous neighbors and that two states in the search space are connected with a relatively short path. Using the above set of moves, the algorithms can easily escape from areas of low benefit. The trade-off is that some parts of the space are not extensively searched and good local minima may be missed. We also experimented with “smoother” transitions that take into account the structure of the lattice (e.g., swaps between adjacent views in the lattice) but the quality of the solutions was worse.

### 4.2 View Selection Under the Maintenance Cost Constraint

At view selection under the maintenance cost constraint, the non-monotonic nature of \( U(M) \) limits the variety of moves that can be practically applied. The maintenance cost of a view depends on the views that are already materialized, in contrast to its size, which is constant. If a set of views \( V \) is added in a set \( M \) of existing views and the maintenance cost is violated, this does not mean that a superset of \( V \) also violates the constraint. Therefore, a state can theoretically have a large number of downhill neighbors, which cannot be easily defined. In order to restrict the number of neighbors of a state, we chose to implement the following simple moves:

1. Pick an unselected view and add it to the existing selection.
2. Replace a selected view with an unselected one.
3. Remove a selected view.

RA uses only move 1. II does not use move 3, since it cannot be downhill. For SA and 2PO, however, move 3 makes sense, since uphill moves may be accepted. All legal moves for each algorithm have the same probability of being applied.

In our implementation if one of the above moves leads to a violation of the maintenance cost constraint, it is rejected. We have experimented with versions of the algorithms that accept invalid states hoping that a subsequent move could lead to a valid state with lower total query cost. Nevertheless the results were not promising; the algorithms usually got trapped in invalid states and spent most of the time trying to satisfy the maintenance cost constraint rather than minimizing the query cost.
Local search algorithms can be easily extended to capture view selection under both space and maintenance cost constraints. A move is accepted only if it leads to a state where both constraints are satisfied. In addition, as we show in the experimental evaluation, the method can be applied for the dynamic view selection problem.

4.3 Incremental Cost Update After a Transition

In order for adjacent states to be efficiently evaluated, the cost difference after a move should be computed incrementally. To meet this requirement, for each view \( v \) in the lattice we need to maintain the following information:

(i) the cost \( q(v,M) \) of answering a query that corresponds to this view, and (ii) the ancestor view \( A(v,M) \) used to answer queries that correspond to \( v \). Initially the set of selected views is empty and \( A(v,M) = NULL \), \( q(v,M) = |DW| \) for each \( v \), denoting that queries that correspond to \( v \) are answered directly from the warehouse base tables.

When \( v_m \) is selected for materialization, information about the other views is updated by a procedure (Figure 3) that visits the descendants of \( v_m \) and updates information to those that may benefit from it. This recursive function initially takes as parameters the triple \( \{ v_m \}, v_m, \Delta C = 0 \). If view \( v \) is not benefited by \( v_m \), then the descendants of \( v \) need not be checked. Otherwise, the benefit of using \( v_m \) may propagate to the lower lattice level. In order to avoid testing a node twice, the lattice is traced level by level, in a breadth first search manner. The benefit (cost reduction) of adding \( v_m \) is accumulated in \( \Delta C \) during the updates and used by the randomized algorithms.

```plaintext
function update_addition(ViewSet V, View v_m, int \Delta C) {
    nextV := \emptyset; subV := \emptyset;
    for each \( v \in V \) /* each potentially affected node at this lattice level */
        if (\( q(v,M) > r_m \)) /* if the cost of answering queries using \( v_m \) is smaller than the current cost */
            A(v,M) := v_m; /* update v's ancestor used to answer queries */
            \Delta C += f_v(q(v,M) - r_m); /* accumulate benefit of materializing \( v_m \) */
            \( q(v,M) := r_m; /* update v's qcost */
            add all children of \( v \) to nextV; /* they should be checked at the next level */
        else add all children of \( v \) to subV; /* they should not be checked at the next level */
    nextV := nextV - subV; /* remove from consideration children of non-benefited views */
    if nextV \neq \emptyset then update_addition(nextV, v_m, \Delta C); /* update the affected nodes at the lower lattice level */
}
```

**Figure 3:** update_addition function

As an example of incremental cost update after the selection of a view, consider the part of the lattice depicted in Figure 4 and let \( v_m = v_3 \). Assume that \( v_1 \) and \( v_6 \) were selected before the addition of \( v_3 \). First \( q(v_3,M) \) and \( A(v_3,M) \) are updated, and update_addition is recursively called for its children \( v_5, v_6 \). Assuming that \( v_3 \) is benefited by \( v_5 \), its cost parameters are updated and its child \( v_7 \) is added to the list of nodes to be tested at the subsequent call of the function.
The next node to be checked is $v_6$, which is not benefited by $v_3$ (it is materialized). Thus its children need not be considered for update, $v_7$ is removed from the list of nodes to be tested and the algorithm terminates. We also use this function in the implementation of GSC to incrementally maintain information while views are selected.

Updating the lattice after the removal of a view $v_m$ is done by a similar procedure. The views that used $v_m$ update their costs from their parents. Consider again the lattice of Figure 4 and let $v_j$ be the view to be deleted. Initially, information about $v_j$ is updated from its parents $v_1$ and $v_2$. Then the update procedure is called for the children {$v_5$, $v_6$} and information about $v_5$ (which was using $v_j$) is updated. Since $v_6$ was not using $v_j$, its children need not be tested at the next level and the update procedure stops.

![Figure 4: A lattice and some materialized views](image)

When the selection constraint is the update time, maintenance information about views should also be incrementally updated after a selection or removal. The procedure is the same; when $v_m$ is selected the descendants that are best maintained using $v_m$ are updated. This method follows an *eager* policy for updating the costs when views are inserted or deleted from $M$. Another alternative is a *lazy* policy, according to which when a view is selected, its maintenance cost is updated from the cheapest materialized ancestor and this information does not change after a new (and potentially cheaper) ancestor is selected. Consider again the lattice of Figure 4, where views are selected in the following order: $v_3$, $v_6$. The maintenance cost for $v_6$ is set according to $v_3$, which is the only materialized ancestor. Assume now that $v_4$ is selected. According to the lazy policy the maintenance cost of $v_3$ will not change, although it can be maintained faster using $v_4$. The lazy policy is faster at the expense of accuracy. [18] employ this policy in *Dynamaat*; for each newly materialized fragment it is expensive to search for materialized descendants. In our implementation we apply the eager policy since it is essential for the correctness of randomized search algorithms.
4.4 Parameters and execution cost analysis

An advantage of randomized search algorithms is that they can be tuned in order to achieve a trade-off between execution cost and quality of solutions. In small problems, for instance, II and SA can be adjusted to try a large number of transitions from each state in order to extensively search the area around it. In large problems this number may be reduced in order to search a larger portion of the state space. On the other hand, greedy algorithms do not have this property since their execution cost is predetermined by the problem size. In our implementation we used the following parameters for II, SA and 2PO:

- **II**: II accepts a local minimum after $4d$ consecutive uphill moves, where $d$ is the dimensionality. We do not use a number proportional to the number of views $n$, in order to prevent the explosion of the cost of II with the dimensionality.

- **SA**: The initial temperature of SA is set to $\Delta C_{init}/c_{init}$, where $\Delta C_{init}$ is the cost difference between an empty selection and the random initial state, and $c_{init}$ the number of views in the random initial state. The temperature reduction rate is set to 0.9. SA is considered to reach the freezing condition when $T < 1$ and during the last 4 consecutive stages of SA the best solution found so far has not changed. Each stage of SA performs $n/10$ iterations, where $n$ is the number of views.

- **2PO**: II is executed until it finds 5 local minima, and the deepest of them is taken as seed. SA is applied from this state with an initial temperature two orders of magnitude smaller than $\Delta C_{II}/c_{II}$, where $\Delta C_{II}$ is the cost difference between an empty selection and the seed, and $c_{II}$ the number of views in the seed.

The parameters were experimentally tuned to take the above values. The tuning is not presented here due to space constraints. Other studies that utilize randomized search (e.g. [12]) have also determined the parameter values after tuning, since adjustment based on theoretical analysis is not possible for most hard combinatorial optimization problems. However, we can provide an analysis of the execution cost when the above parameters are used for a lattice of $n$ views. The cost of an inner iteration of II depends on how deep is the local minimum. After a downhill move is made, the algorithm may attempt $O(d) = O(\log n)$ moves before the next downhill. The update cost for each incremental move (either uphill or downhill) is $O(n)$, since a large fraction of nodes from the lattice (in the worst case the whole lattice) may have to be visited. Therefore the worst case cost of an inner iteration of II is $O(h \cdot n \cdot \log n)$, where $h$ is the depth of a local minimum.
The cost of SA depends on the number $t$ of outer iterations (temperature reductions), the number of inner iterations and the cost of propagating the changes of a move. The two latter factors are in the order of $O(n)$. The number of temperature reductions $t$ depends on the initial temperature $T_0$. Recall that $T_0$ is defined as the average benefit per selected view in the initial state of SA. The number of views that may benefit from a selected view is $O(n)$ and thus we can bound $T_0$ by $O(n)$. The number of temperature reductions is logarithmic to this number since $T_0 \cdot (\text{reduction rate})^t = \text{freezing temperature}$, and the freezing temperature and reduction rate are constants. Therefore the overall running cost of SA is bounded by $O(n^2 \cdot \log n)$. The cost of 2PO is also bounded by $O(n^2 \cdot \log n)$, since the ratio between the initial temperature of the algorithms is theoretically constant, and the initial runs of II are expected to be less expensive than the second phase of 2PO. As we will see in the experimental section, however, the execution cost rate between SA and 2PO is not constant, at least for the tested cases.

5. Experimental Evaluation

We ran experiments over a synthetic dataset that models transactions of a shipping company. The warehouse has 15 dimensions and its schema is a subset of the TPC-R database schema [25]. In experiments involving $d \leq 15$ dimensions, the warehouse was projected to the first $d$ dimensions. In order to test the performance of view selection algorithms under various conditions, we generated four versions of the warehouse. The sizes of the views for each version of the lattice are presented in Table 1. The first lattice models warehouses with uniform data distribution, where there is complete independence between the values for each combination of dimensions. The second and third lattices model situations with a small dependency between dimensions, rendering some difference between the sizes of views that belong to different lattice levels. The fourth lattice was generated as follows. Each view is given a code, the 1’s in the binary representation of which denote the grouping dimensions. For instance, consider a 3D lattice in the order \{P, C, T\}. The bottom view is encoded with 0 (binary 000), the top view with 7 (binary 111) and the view \{P, T\} with 5 (binary 101). The sizes of the views in the lattice are computed level by level, starting from the bottom view, which has size 1. The size of view $v$ with code $c$ is then defined as:

\[
\text{size}(v) = \min(c^2, \text{Product of sizes of children}(v) \text{ in the lattice})
\]

The resulting sizes of the views formulate a skewed lattice with the views at the bottom right area having very small sizes and the views at the top left area having large sizes.
We also generated four different query distributions (Table 2) to simulate various warehouse workloads. The uniform query workload simulates cases where all views in the lattice have equal probability to be queried. The second distribution models cases where views involving half of the dimensions have greater probability to be retrieved. The rationale behind this model is driven from the statistical fact that typical queries involve few dimensions. For example, aggregate queries of the TPC-R benchmark typically involve 3-5 dimensional attributes from more than 15 candidates. The third distribution favors some dimensions, e.g. most queries in the TPC-R benchmark involve the ShipDate attribute. The last distribution was generated in a reverse way than c_skewed was generated; the query weight for a view was the reciprocal of its size in c_skewed. c_skewed and q_skewed were generated to simulate situations where the selection of specific views is favored, which is in general a disadvantage for the local search algorithms. The update cost of each view was set to 10% of the reading cost of the materialized ancestor with the smallest size. All experiments were run on a UltraSparc2 workstation (200 MHz) with 256MB of main memory.

<table>
<thead>
<tr>
<th>c_analytic_1</th>
<th>The fact table has 50 million tuples. The size of each view was estimated using the analytical algorithm in [23].</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_analytic_09</td>
<td>The same as c_analytic_1, but the size of each view was set at most 90% of the size of its smallest parent.</td>
</tr>
<tr>
<td>c_analytic_08</td>
<td>The same as c_analytic_1, but the size of each view was set at most 80% of the size of its smallest parent.</td>
</tr>
<tr>
<td>c_skewed</td>
<td>The views which are at the upper left part of the lattice have higher probability to have larger $r$, than those which are on the lower right part of the lattice.</td>
</tr>
</tbody>
</table>

Table 1: Distribution of view sizes

<table>
<thead>
<tr>
<th>q_uniform</th>
<th>All views in the lattice have the same query frequency.</th>
</tr>
</thead>
<tbody>
<tr>
<td>q_gaussian</td>
<td>Views from certain lattice levels have higher probability to be queried. The frequency distribution between lattice levels is normal (Gaussian) with $\mu=l/2$ where $l$ is the number of levels in the lattice, and $\sigma=1$.</td>
</tr>
<tr>
<td>q_gausszipf</td>
<td>The same as q_gaussian but the views at the same level have different query frequencies following a zipf distribution with $\theta=1$ [9].</td>
</tr>
<tr>
<td>q_skewed</td>
<td>Skewed distribution. The views which are at the lower right part of the lattice have higher probability to have larger query frequency than those which are on the upper left part (opposite than c_skewed).</td>
</tr>
</tbody>
</table>

Table 2: Distribution of query frequencies
5.1 Experiments with the space constraint

In the first set of experiments we consider only the space constraint. In all experiments $S_{\text{max}}$ was set to 1% of the data cube size. We have implemented three systematic algorithms; GSC, PBS, and EX, an algorithm that exhaustively searches the space of view combinations. EX works in a branch and bound manner in order to avoid unnecessary checks; if a set of views violates the space constraint, then none of its supersets is evaluated. We also implemented the four randomized algorithms using the set of moves and parameters described in section 4.

Figure 5a illustrates the average execution time of systematic algorithms as a function of the number of dimensions $d$, over all combinations of lattices and query distributions. There were no great differences in the running cost of a specific algorithm between cases with the same dimensionality, since cost is mainly determined by dimensionality for all algorithms. The complexity of GSC is $O(k \cdot n^2)$, where $k$ is the number of selected views. For the tested lattices, we observed that $k$ grows linearly with $n$ (this also holds in the experiments of [22]), thus the cost of GSC is $O(n^3)$ and the algorithm becomes very expensive for $d \geq 12$. EX cannot be applied for more than 6 dimensions. Interestingly, GSC found the same result as EX, i.e. the optimal solution, in all combinations of lattices and query distributions from $d=3$ to 6. The running time of PBS is significantly lower and the algorithm can be applied even for a large number of dimensions. Nevertheless as we show later, in general it does not always select good viewsets.

Figure 5b compares the cost of GSC with that of SA and 2PO as a function of the dimensionality. Randomized search was applied for more than 9 dimensions, because for smaller lattices the cost of GSC is trivial. The point where SA and 2PO converge determines the running time of the algorithms, and therefore their applicability to the view selection problem. As expected both algorithms are faster than GSC due to their lower complexity $O(n^2 \cdot \log n)$. Since $n=2^d$ the difference explodes with $d$. Interestingly, the running time of 2PO grows with a smaller rate than SA although the number of outer loops in both cases is $O(\log n)$. A similar situation was also observed in [12], where the cost ratio between SA and 2PO increases with the number of relations in large tree join queries. This can be explained by the fact that 2PO starts with a local minimum and the probability of a move to make large changes in the lattice after an update is very small, resulting in sub-linear update cost. For $d=15$ 2PO runs three orders of magnitude faster than GSC, providing, as we will see later, results very close to it. Although the execution cost of randomized search increases with dimensionality (due to the exponential growth of the lattice), it is possible to...
reduce it by tuning its parameters (e.g. reducing the temperature reduction rate, or the number of inner iterations in SA). However, the quality of the solutions may degrade.

Next we test the performance of the randomized search algorithms over time. We used the \textit{c\_analytic\_09} lattice, and \textit{q\_uniform}, \textit{q\_gausszipf} query distributions, for 10 and 12 dimensions. The cost of the best solution of the algorithms over time, divided by the cost of the solution generated by GSC (scaled cost), are shown in Figure 6. GSC terminates in 9 seconds in the 10-dimensional case and in approximately 450 seconds in the 12-dimensional case. The algorithms present a similar behavior as in the large query optimization problem. II and 2PO manage to find a good solution early, whereas SA needs more time to converge to a good result. II and RA do not improve much over time; 2PO and SA find better viewsets at their convergence points.

The results indicate that the search space of the problem resembles a “cup” [12]; local minima are close to each other with high probability. This allows SA to converge to a good solution, since it moves from one local minimum to another using small uphill moves. However, the algorithm wastes a lot of time at its early stages where the uphill moves are more frequent. Notice also that in \textit{q\_gausszipf} distribution the quality of the solutions found at the early stages of SA is not good. This happens because, due to query skew, different areas of the search space have large quality variance. On the other hand, 2PO manages to converge much faster because the initial temperature is small and large uphill moves are rejected. In general, 2PO is the winner since it generates solutions at most 2\% worse than the ones generated by GSC in a small fraction of the time (e.g., 30 seconds for 12 dimensions as opposed to 450 seconds for GSC).
In the next experiment we test how the quality of the solutions scales with dimensionality. All algorithms were left to run until the point where SA converges (except for 2PO which terminates earlier). Figure 7 shows the costs of the solutions of the randomized algorithms scaled to the cost of GSC’s solution for various problem dimensions. Two combinations of view sizes and queries distributions were tested. In the first combination (c_analytic_09, q_uniform) the difference of all algorithms is small and even RA is acceptable. This implies that independently of the dimensionality, there are numerous good solutions; the local minima are relatively shallow and random solutions do not differ much from the best one.

On the other hand, for the skewed combination (c_skewed, q_skewed) the local minima are deeper and they are at different levels, thus (i) RA provides solutions up to 60% worse than the other methods, (ii) the difference between II and the best randomized methods is not trivial. SA and 2PO in both cases find results with quality very close to the ones produced by GSC; 2PO is preferable because it converges much faster. The most important observation, however, is the fact that the quality ratio of II, SA and 2PO over GSC is almost stable with dimensionality, indicating that the methods are expected to produce good results at higher dimensions.

Figure 6: Scaled cost of the best solution found by the algorithms over time (sec).
Since PBS is the fastest systematic algorithm, in the last experiment we test the quality of PBS solutions in comparison to GSC and try to identify the cases, where PBS can be applied. Tables 3 and 4 summarize the scaled quality of PBS and 2PO respectively over GSC for various lattice and query distribution parameters, when $d=10$. The tables show that PBS is good only for $c_{\text{analytic}_1}$, which is size restricted. In other cases it produces solutions worse than RA. Especially for the skewed lattice the quality of the solutions is very bad. On the other hand 2PO is robust to all lattices and query distributions. The quality of its solutions is extremely close to those of GSC (sometimes better). The worst case (5%) arises at the skewed lattice, where the global minimum is slightly deeper than the local minimum detected.

<table>
<thead>
<tr>
<th>PBS/GSC</th>
<th>$c_{\text{analytic}_1}$</th>
<th>$c_{\text{analytic}_09}$</th>
<th>$c_{\text{analytic}_08}$</th>
<th>$c_{\text{skewed}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_{\text{uniform}}$</td>
<td>1</td>
<td>1.1599</td>
<td>1.3346</td>
<td>2.0843</td>
</tr>
<tr>
<td>$q_{\text{gaussian}}$</td>
<td>1.0189</td>
<td>1.2239</td>
<td>1.5642</td>
<td>2.4582</td>
</tr>
<tr>
<td>$q_{\text{gausszipf}}$</td>
<td>1.0199</td>
<td>1.228</td>
<td>1.6205</td>
<td>2.6136</td>
</tr>
<tr>
<td>$q_{\text{skewed}}$</td>
<td>1</td>
<td>1.1849</td>
<td>1.3892</td>
<td>2.9861</td>
</tr>
</tbody>
</table>

Table 3: Relative quality of solutions produced by PBS

<table>
<thead>
<tr>
<th>2PO/GSC</th>
<th>$c_{\text{analytic}_1}$</th>
<th>$c_{\text{analytic}_09}$</th>
<th>$c_{\text{analytic}_08}$</th>
<th>$c_{\text{skewed}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_{\text{uniform}}$</td>
<td>1.0013</td>
<td>0.9994</td>
<td>1.0091</td>
<td>1.0397</td>
</tr>
<tr>
<td>$q_{\text{gaussian}}$</td>
<td>1.0050</td>
<td>0.9983</td>
<td>1.0115</td>
<td>1.0583</td>
</tr>
<tr>
<td>$q_{\text{gausszipf}}$</td>
<td>1.0016</td>
<td>1.0140</td>
<td>1.0111</td>
<td>1.0449</td>
</tr>
<tr>
<td>$q_{\text{skewed}}$</td>
<td>1</td>
<td>1.0023</td>
<td>0.9993</td>
<td>1.0204</td>
</tr>
</tbody>
</table>

Table 4: Relative quality of solutions produced by 2PO
5.2 Experiments with the maintenance cost constraint

When the update time constraint is considered, there is no greedy algorithm that can be used for benchmarking (like GSC), since the algorithm of [6] is too expensive for more than 6 dimensions. Thus, we scale the cost of randomized search methods by dividing it by the total query cost when all views are materialized. This implies that in some cases although the scaled cost is greater than 1, the selection can still be optimal given the maintenance cost constraint.

First we compare the performance of the algorithms for various values of $U_{max}$. We use the $c_{skewed}$ dataset with 1024 views (10 dimensions) and uniform query distribution, and set $U_{max}$ to be 1.6%, 3.2%,..., 100% of $U(L)$ (i.e. the maintenance cost when all views are materialized). All algorithms ran until the convergence point of SA, except from 2PO, which terminated earlier. Figure 8a illustrates the scaled cost of the result as a function of $U_{max}$.

Like in the space constraint case, 2PO and SA produce the best results. Solutions by RA have very low quality when $U_{max}<6.4\%$ because the constraint becomes very tight and the percentage of valid solutions in the search space drops dramatically. Since RA and II provide better solutions when $U_{max}$ increases, the initial temperature for SA and 2PO is lower allowing them to freeze faster. Therefore these algorithms converge faster for large values of $U_{max}$. Figure 8b shows the execution time of SA and 2PO for the different values of $U_{max}$. The results comply with the ones of the previous section; SA needs significantly more time than 2PO to achieve the same quality.

Figure 9 shows the quality of the solutions over time and under different query distributions, when $U_{max}$ is set to 12.8% of $U(L)$, using $q_{gaussian}$, $q_{gauszipf}$, and $q_{skewed}$. The values on the x-axis are in seconds. Although the trend of the curves is the same as before, there are significant differences among the algorithms (note that the scale of the y-axis is different in each diagram). The performance of II and 2PO is always close, but RA performs poorly when the skew of the query distribution increases. 2PO manages to find a good solution long before its freezing
point. The most beneficial views are gathered in a specific part of the lattice and RA fails to identify a good set since it picks the views using uniform sampling. The same fact also affects SA. Nevertheless, SA can still identify a high quality solution provided that it has enough time to converge.

In the next experiment we study how well the algorithms scale with the problem size. We used the *c_skewed* distribution for the view sizes, *uniform* distribution for the queries and we set $U_{max}=12.8\%$. In order to simulate situations where there is a limited time for optimization, each algorithm was terminated after 120 sec. (even if it did not converge). The size of the problem varied from 256 to 8192 views corresponding to 8-13 dimensions of a complete lattice. The quality of solutions is shown in Figure 10. Observe that the order in the algorithms’ performance is preserved until 10 dimensions. For larger problems SA is ineffective since it does not have enough time to freeze. Although 2PO doesn’t converge either (for instance, it has time to perform only one inner loop for $d=13$), it still manages to find good solutions even for big problem sizes.

**Figure 9:** Convergence time (sec) for different query distributions (*c_skewed* dataset)

**Figure 10:** Scaled costs of solutions as a function of dimensionality (constant execution time)

3.3 Experiments with other cases

In this section we apply randomized search to solve two more view selection problems. First, we consider the case where both space and update time constraints exist. Next we apply randomized search in the context of dynamic view
selection [18]; we assume that a set of views that violate $U_{\text{max}}$ has been materialized and the goal is to find the optimal subset to maintain. In both experiments we used $c_{\text{skewed}}, q_{\text{uniform}}$ and a pool of 1024 views.

In order to compare the algorithms in the presence of both constraints, we varied $S_{\text{max}}$ between 1% and 12% of $S(L)$ (i.e. the size of the whole data cube) and set $U_{\text{max}}$ to 51.2% of $U(L)$. The algorithms were allowed to run until the point where SA converges. The set of moves is the same as for the update time constraint including checks for violations of the space constraint as discussed in section 4.2. The quality of solutions generated by the algorithms, scaled to the quality of selecting the whole lattice, is shown in Figure 11. Observe that there is no difference in the relative performance of the algorithms when both constraints are used; SA and 2PO find the best solutions, but SA needs much more time to converge. An interesting point to notice is the region of values where each constraint is restrictive. For $S_{\text{max}} \leq 8\%$ the quality of the solutions produced by all algorithms improves when $S_{\text{max}}$ increases, since there is space available for more views to be selected. On the other hand, when $S_{\text{max}} > 8\%$ the performance of all algorithms stabilizes because $S_{\text{max}}$ stops being the restrictive constraint and $U_{\text{max}}$ becomes the significant factor.

In the next experiment, we apply 2PO for the dynamic view maintenance problem and compare it with the greedy algorithm of Dynamat, using the eager policy for both algorithms. $U_{\text{max}}$ was set to 1.6%, 3.2%,… 100% of $U(L)$. Figure 12a shows the quality of the solutions for each value of $U_{\text{max}}$ while Figure 12b shows the corresponding running time. When there is enough time to update all views ($U_{\text{max}} = 100\% U(L)$), the greedy algorithm performs a trivial check and outputs the optimal solution (all views), otherwise 2PO is the obvious winner, since it finds better solutions in less time. Note that if the lazy policy was used, the absolute running time would be lower, but the trend would be the same.

![Figure 11: Scaled cost of the results as a function of available space when both constraints are considered](image-url)
6. CONCLUSIONS

In this paper we have studied the application of randomized search heuristics to the view selection problem in data warehouses. Four progressively more efficient algorithms, namely Random Sampling, Iterative Improvement, Simulated Annealing and Two-Phase Optimization were adapted to find a sub-optimal set of views that minimizes querying cost, and meets the space or maintenance constraints of the warehouse. The constraints define an irregular search space of possible view combinations, which complicates the application of the search algorithms. In order to overcome this difficulty we define two sets of transitions, one for each type of constraint.

In general, the search space may change significantly depending on the nature of the dataset and the query skew. In skewed environments the difference between two solutions is very large and so is the performance variance among the algorithms. The quality of the solutions produced by SA and 2PO (given enough time to search) is always better than the ones produced by RA and II. For non-skewed settings the difference is not significant, indicating that the latter algorithms may also be utilized when SA and 2PO do not manage to converge within the time allocated for view selection. 2PO achieves the best performance in all tested cases because it converges fast to a good local minimum.

For the case where only the space constraint is considered, we compared randomized search with a greedy algorithm (GSC), which finds near-optimal solutions but its execution cost is cubic to the number of views and with PBS, which is faster but requires certain restrictions on the lattice. The quality of the results of PBS was not good for lattices that are not size restricted. Although the sizes of views may follow the restriction rule of [22] in many warehouses, the weighted sizes with respect to the query workload can be arbitrary. 2PO managed to find solutions
extremely close to GSC (and sometimes better), in three orders of magnitude less time for a 15-dimensional warehouse. As the execution cost gap between randomized search and GSC increases with dimensionality, randomized search becomes the only viable solution to the view selection problem.

When the limiting factor is maintenance cost, the applicability of systematic algorithms is more restricted and randomized search becomes essential even for a small number of dimensions. As the update window increases the efficiency of randomized search also increases, because it is easier to move in the space of valid selections. The results are very promising; when the update window is not trivial, the solution found by 2PO is close to the lower bound (i.e. the querying cost when all views are materialized). Randomized search was also applied considering both constraints and for a dynamic view selection problem, where it was proved more efficient than greedy methods in terms of both selection quality and running time.

Summarizing, randomized search algorithms have significant advantages over existing methods for view selection, since (i) they are applicable to high-dimensional problems. (ii) their parameters can be tuned to adjust the trade-off between quality of solutions and execution time; in this way larger problems can be solved. (iii) they can be easily adapted to solve several versions of the view selection problem. In the future we plan to explore the application of randomized search to other problems like index selection [4] and view maintenance [19].

REFERENCES


