The Near Greedy Algorithm for Views Selection in Data
Warehouses and Its Performance Guarantees

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ABSTRACT
In data warehouses, views or summaries can be materialized
to obtain better performance. In this paper, the near greedy
algorithm for views selection is proposed. It is a
generalization of the greedy algorithm for views selection and
defines a class of solutions existing in the range between the
optimal and the greedy solutions. At each of its iterations, the
algorithm selects multiple views in a greedy manner instead
of just one. The iterations continue until the number of
desired views is reached. The algorithm’s complexity is
presented and the performance guarantee for the greedy
algorithm is expanded to obtain a general equation that
specifies the minimum performance expected from each near
greedy solution.

General Terms
Data Warehouse, views selection.

Keywords
Greedy algorithm, near greedy algorithm, performance
guarantee.

1. INTRODUCTION
With the increasing attention to Big Data research, there
has been renewed interest in the fields of data analytics, data
warehousing, cloud data storage and distributed storage. These
have been awarded intense investigation through the
lenses of new applications and new infrastructure
technologies [1, 2, 3].

A data warehouse is “a subject-oriented, integrated,
nonvolatile and time-variant collection of data in support of
management’s decisions” [4]. Data Warehousing research is
a prime element within the cycle of knowledge discovery
along with its various designs and its different costs from
storage space to maintenance considerations and response
times.

Major parameters for the performance of any very large
database naturally include query response times. In order to
improve these, summary tables and views can be pre-
calculated and made available during on line operation for
faster response preparation and presentation [5 - 10].

A data cube lattice is a graph showing all views of a
database as vertices and the dependency relations between
them as links [5, 11]. Since queries can be based on any
combination of the dimensions or attributes, therefore the
available views correspond to all possible combinations of
dimensions and with their dependencies they produce a graph
of size of 2^d vertices representing the views and with links
representing the dependencies between these views. This
graph or data cube lattice is known mathematically as a binary
hypercube of d dimensions. It should be noted that a full
lattice is only a special case. For any database or data
warehouse, a range of lattices exists depending on the
relationships between the different dimensions and the
existing hierarchies within each dimension. Resultant final
data lattices can be quite complex and may be the
mathematical product of multiple sub graphs each
representing a dimension or attribute. The raw data in the
cube is the “original” view represented by the top vertex. Any
queries can be answered directly from the relevant view.

It is possible to build or materialize any or all of the
views in a lattice. The option of materializing “all” can lead
to excessive unneeded storage requirements and excessive
precious off line maintenance and update times. There needs
to be a selection or subset of the available views options that
can be materialized without excessive storage or maintenance
times and that provide acceptable query response times.
These queries can directly correspond to a materialized view
and therefore answered in O(1) time. Otherwise, the response
will have to be calculated from the view that would provide
the answer with the least possible number of calculations. A
view p is dependent on another view q if p can be
calculated from q. All views are dependent on the raw data
view.

Figure 1 shows an example of such a lattice. It
represents a simple data warehouse containing the sales values
at a travel agent by the attributes passenger, airline and route:
p, a and r respectively. The size of a view is shown as the
number next to each view and is the number of “rows” in that
particular view. The eight possible views are shown and their
dependencies are present in the available links, e.g. the view
(pr) has a size of 60 M rows and can directly answer queries
by passenger and route. The view (p) directly answers queries
by passenger. The response for such a query by passenger can
be obtained from several views: (p), (pa), (pr) and (par).
Data warehouse views selection algorithms therefore need to select a subset of views to materialize that fulfill constraints such as maximum storage space and best possible response times. They need to achieve these targets with as low a time complexity as possible. Finding an optimal solution means finding an optimal set of k views that succeed in realizing all the goals. For a graph of N views, this necessitates examining N(N-1)/(N-2) . . . (N-k+1) possible view arrangements or sets of views, i.e. of the order O(N^k).

In [5], the differences between the many researches in the literature with regards to the selection of a set of views to materialize are enumerated as:

1. The way the set of candidate views is determined;
2. The framework used to capture relationships between candidate views;
3. The use of mathematical cost models vs. calls to the system’s query optimizer;
4. View selection in the relational or multidimensional context;
5. Multiple or simple query optimization;
6. Theoretical or technical solutions.

The Greedy Algorithm for views selection [5] is an algorithm that achieves a compromise between the complexity of the search for a reasonable set of views to materialize and the amount of reduction in query response times obtained from the solution. The Greedy algorithm for selecting k views to materialize is based on a greedy approach that selects the view achieving the highest “benefit” at each of k iterations. In [5] the Greedy algorithm is shown to guarantee a solution that provides at least 63% of the performance of an optimal solution with a complexity O(kN). Further variations for the Greedy algorithm and other algorithms [6 - 10] either incorporated further cost details or were attempts at further reductions in calculations without serious loss of performance.

The near greedy algorithm for views selection presented in this paper is a generalization of the greedy algorithm for views selection. It defines a class of solutions existing in the range between the optimal and the greedy solutions. At each of its iterations, the algorithm selects a greedy set of views instead of just one. The iterations continue until the number of desired views is reached or the imposed constraints are reached.

Section 2 explains the Greedy algorithm along with its cost model and its main definitions and calculations. Section 3 presents the proposed Near-Greedy algorithm as a generalized case that covers all the space between the optimal solution and the greedy algorithm. Section 4 is the mathematical derivation of a performance guarantee for the Near Greedy algorithm’s performance relative to that of the optimal solution. This guarantee equation encompasses also both the Greedy algorithm solution and the optimal solution. This section also presents the algorithm’s complexity. Section 5 is the conclusion.

2. THE GREEDY ALGORITHM

A main algorithm for the views selection is the greedy algorithm [2]. In this section a review of the greedy algorithm is presented since the proposed near greedy algorithm and the remainder of the paper are based on that algorithm. The cost model used is a linear cost model in which “the time to answer a query is taken to be equal to the space occupied by the view from which the query is answered” [2]. The “almost” linear relationship between size and running time of the query is expressed by the formula:

$$T = m \times S + c$$

where T is the running time of the query on a view of size S and c is a fixed cost representing the overhead of running this query on a view of negligible size. The size of the view is therefore also a representation of the query time. It is expressed as the number of rows in the data warehouse. The benefit of a view is a measure of how much reduction in processing can be obtained from materializing a certain view. For the purposes of this work, if a view v is dependent on a view q, then this relation is expressed as $p \leftarrow q$.

The benefit of a view v relative to S, denoted by $B(v; S)$, is obtained as follows:

1. For each view $w \leftarrow v$, i.e. w is a descendant of v in the dependency graph, the benefit quantity $B_w$ can be specified by:
   a) Let u be the view of least cost in S such that $w \leftarrow u$. Note that since the top view is in S, there must be at least one such view in S.
   b) If $C(v) < C(u)$, then $B_w = C(v) - C(u)$, otherwise $B_w = 0$.

2. Define

$$B(v; S) = \sum_{w \leftarrow v} B_w$$

The Greedy Algorithm is then stated as:

$$S = \{\text{top view}\};$$
for $i = 1$ to $k$ do begin
select that view v not in S such that $B(v; S)$ is maximized;
$S = S \cup \{v\}$;
end;

The resulting set S is the greedy selection. The total benefit, A, obtained from this selection of k views out of all possible N views, compared to the benefit B of the optimal solution is given by:
\[
A \geq 1 - \left(\frac{k-1}{t}\right)^k
\]  
(1)

At large values of \(k\), this ratio tends to 0.63. Hence, “for no lattice whatsoever does the greedy algorithm give a benefit that is less than 63% of the optimal benefit.”

3. THE NEAR GREEDY ALGORITHM

In this paper, the near greedy algorithm is proposed. It is a generalization of the greedy algorithm with respect to the number of views selected per iteration. Instead of choosing a single view that is greedy, \(t\) views are selected simultaneously per iteration. These are chosen to offer the maximum benefit at that particular iteration. An equation is then derived that provides a performance guarantee for the algorithm’s choice compared to that of an optimal solution.

A determination of the benefit of a set of views \(V = \{v_1, v_2, ..., v_i\}\) therefore needs to be defined. The benefit of a single view explained in Section 2 is expanded to include the definition and determination of the benefit from a set of any number of views within the dependency graph or lattice.

The benefit of the \(t\) views of \(V = \{v_1, v_2, ..., v_i\}\) relative to \(S\), which is denoted by \(B(V; S)\), can be determined as follows:

1. For each view \(w \leftarrow V\), i.e. \(w\) is a descendant of one or more views of \(V\), the benefit quantity \(B_w\) can be specified by:
   a) Let \(u\) be the view of least cost in \(S\) such that \(w \leftarrow u\). There must be at least one such view in \(S\) since the top view is in \(S\).
   b) If \(w\) is a descendant of more than one view from \(V\), then the \(v_i\) to consider is the one having the least cost of this subset of \(V\), \(V' = \{v_i', v_i', ..., j\}\), i.e. \(C_{\text{min}}(v_i')\).
   c) If \(C_{\text{min}}(v_i') < C(u)\), then \(B_w = C_{\text{min}}(v_i') - C(u)\).
   Otherwise, \(B_w = 0\).

2. Define
\[
B(V; S) = \sum_{w \in V} B_w
\]

The Near Greedy algorithm can now be written as:

\[
S = \{\text{top view}\};
\]
for \(i = 1\) to \((k/t)\) do
begin
Select \(t\) views for \(V_i\) from the remaining \(R_i\) views not in \(S\) such that \(B(V_i; S)\) is maximized;
\(S = S \cup \{V_i\}\);
end;

The resulting \(S\) is the near greedy selection. Note that at any iteration \(i\), \(R_i = (N-I-(i-1)t))\).

4. PERFORMANCE GUARANTEES AND COMPLEXITY

\(V_1, V_2, ..., V_k\) are the sets of views selected in order by the near-greedy algorithm. These are \(k/t\) sets, each containing “\(t\)” views. A set \(V_i\) contains the views \(\{v_{i1}, v_{i2}, ..., v_{id}\}\).

\(A_i\) is the benefit of \(V_i\), i.e. the benefit obtained from materializing all the elements of \(V_i\) with respect to the set consisting of the top view in addition to the sets of views \(V_j, V_{j+1}, ..., V_{i-1}\).

The views \(w_j, w_{j+1}, ..., w_k\) constitute the optimal set of \(k\) views. They constitute the set that gives the maximum total benefit. They will be grouped into \((k/t)\) sets \(W_1, W_2, ..., W(k/t)\). Each set of these is therefore of \(t\) views and they provide the maximum total benefit that can be obtained from \(k\) views and therefore also from \((k/t)\) sets of views. Each \(W_i\) therefore consists of the \(t\) views \(\{w_{i1}, w_{i2}, ..., w_{it}\}\) and for any \(w_{ij}, I < k, I < j < t\).

The benefit \(a_{ij}\) is the benefit contributed by a view \(v_{ij}\) and the benefit \(b_{ij}\) is the benefit contributed by a view \(w_{ij}\).

Let
\[
A = \sum_{i=1}^{k/t} \sum_{j=1}^{t} a_{ij}
\]
\[
B = \sum_{i=1}^{k/t} \sum_{j=1}^{t} b_{ij}
\]

Similar to [2], we put an upper bound on the \(b's\) in terms of the \(a's\). Define \(x(w_{ij}, v_{mn})\) to be the sum over all views \(u\) in the lattice of the amount of the benefit \(b_{ij}\) (from a view \(w_{ij}\)) that is attributed to \(v_{mn}\).

For clarity, this analysis is applied to the case of \(t = 2\) first before generalizing to any possible value of \(t\). Note then that the following inequalities hold:

i. For the case of \(V_i = \{v_{i1}, v_{i2}\}\) therefore
   For all \(p, q, r, s\) for all \((p < r OR (q < s))\),
   \(b_{pq} + b_{rs} \leq (a_{11} + a_{12})\)

ii. Upon considering \(V_i = \{v_{i1}, v_{i2}\}\), therefore
   For all \(p, q, r, s\) for all \((p < r OR (q < s))\),
   \(b_{pq} + b_{rs} = \left( x(w_{pq}, v_{11}) + x(w_{pq}, v_{12}) + x(w_{rs}, v_{11}) + x(w_{rs}, v_{12}) \right) + x(w_{pq}, v_{21}) + x(w_{pq}, v_{22}) + x(w_{rs}, v_{21}) + x(w_{rs}, v_{22}) \leq a_{11} + a_{12}\)

iii. Upon considering \(V_i = \{v_{i1}, v_{i2}\}\), therefore
   For all \(p, q, r, s\) for all \((p < r OR (q < s))\),
   \(b_{pq} + b_{rs} = \left( x(w_{pq}, v_{11}) + x(w_{pq}, v_{12}) + x(w_{pq}, v_{21}) + x(w_{pq}, v_{22}) + x(w_{rs}, v_{11}) + x(w_{rs}, v_{12}) + x(w_{rs}, v_{21}) + x(w_{rs}, v_{22}) \right) + x(w_{pq}, v_{21}) + x(w_{pq}, v_{22}) + x(w_{rs}, v_{21}) + x(w_{rs}, v_{22}) \leq a_{31} + a_{32}\)

Generalizing, it can then be stated that:
\[
(b_{pq} + b_{rs}) = \left( x(w_{pq}, v_{11}) + x(w_{pq}, v_{12}) + x(w_{pq}, v_{21}) + x(w_{pq}, v_{22}) + x(w_{rs}, v_{11}) + x(w_{rs}, v_{12}) + x(w_{rs}, v_{21}) + x(w_{rs}, v_{22}) \right) + x(w_{pq}, v_{21}) + x(w_{pq}, v_{22}) + x(w_{rs}, v_{21}) + x(w_{rs}, v_{22}) \leq a_{31} + a_{32}\)

Therefore,
\( (b_{pq} + b_{rs}) - x(w_{pq}, v_{11}) - x(w_{pq}, v_{12}) - x(w_{pq}, v_{22}) - \cdots - x(w_{pq} + v_{(j-1)2}) - x(w_{pq} + v_{(j-1)1}) \leq (a_{11} + a_{12}) \) \( (5) \)

Summing over all the possible values of \( r, s, p \) and \( q \), the following can be obtained:

Summing equation 1,

\[
\sum_{p,q,r,s} (b_{pq} + b_{rs}) \leq \sum_{p,q,r,s} (a_{11} + a_{12})
\]

But the LHS is B, therefore

\[
B \leq \frac{k}{2} (a_{11} + a_{12})
\] \( (6) \)

Summing equation 2, the following equation is similarly obtained

\[
B \leq \frac{k}{2} (a_{21} + a_{22}) + (a_{11} + a_{12})
\] \( (7) \)

Summing equation 3, the following equation is obtained

\[
B \leq \frac{k}{2} (a_{31} + a_{32}) + (a_{21} + a_{22}) + (a_{11} + a_{12})
\] \( (8) \)

A general equation for this case of \( t=2 \) can now be written as

\[
B \leq \frac{k}{2} (a_{t+1} + a_{t+2}) + \cdots + (a_{21} + a_{22}) + (a_{11} + a_{12})
\] \( (9) \)

As in [5], and for a fixed A, then for the tightest bound on B to occur, the RHSs for the family of equations (5) to (8) are equal. From any two consecutive equations in this group and given their equality, the following relation is obtained:

\[
\left( \frac{k}{2} \right) (a_{i+1} + a_{i+2}) = \left( \frac{k}{2} - 1 \right) (a_{i1} + a_{i2})
\]

\[
a_{i1} + a_{i2} = \left( \frac{k}{k-1} \right) (a_{i+1} + a_{i+2})
\]

Since

\[
A = \sum_{i=1}^{k/2} (a_{i1} + a_{i2}).
\]

Therefore

\[
A = \sum_{i=0}^{k-1} \left( \frac{k-1}{k} \right) (a_{i1} + a_{i2})
\] \( (10) \)

and

\[
B \leq \frac{k}{2} \left( \frac{k}{2} \right)^{t-1} (a_{01} + a_{02})
\] \( (11) \)

Therefore

\[
A \frac{B}{A} \geq 1 - \left( \frac{\frac{k-1}{k}}{\frac{k}{2}} \right)^{\frac{t}{2}}
\] \( (12) \)

For the general case of \( t \), equations 10 to 12 become:

\[
A = \sum_{i=0}^{k-1} \left( \frac{k-1}{k} \right) (a_{i1} + a_{i2}) + \cdots + a_{i1} a_{i2}
\]

\[
B \leq \frac{k}{2} \left( \frac{k}{2} \right)^{t-1} (a_{01} + a_{02} + \cdots + a_{t1} a_{t2})
\] \( (13) \)

Equation 11, defining the requested ratio \( A/B \), becomes

\[
A \frac{B}{A} \geq 1 - \left( \frac{\frac{k-1}{k}}{\frac{k}{2}} \right)^{\frac{t}{2}}
\] \( (14) \)

This latter equation represents the ratio of the benefit of the Near Greedy algorithm to that of an optimal solution. At \( t=1 \), this is the case of the greedy algorithm and equation (1) is immediately obtained by this substitution. At \( t=k \), this represents an optimal solution and the ratio \( A/B \) from the equation is immediately equal to 1. It is to be noted that the performance or the ratio \( A/B \) depends solely on the ratio \( (kt)/N \); it is not dependent upon the total number of possible views, \( N \).
The complexity, however, of the near greedy algorithm proposed in this work, is \( O((k/t)N^t) \); e.g. for \( t=2 \), the complexity is \( O((k/2)N^2) \) since the number of iterations is \((k/2).N.(N-1)).\) For any \( t \), the number of iterations is \((k/t).N.(N-1). ... . (N+t)) \). For the optimal solution, \( t=k \) and the complexity is \( O(N^k) \) and for the case of the greedy algorithm \( (t=1) \), it is \( O(kN) \).

Table 1 shows a comparison between the near greedy algorithm for several \( (k/t) \) ratios, the greedy algorithm, and the optimal solution with respect to their performance guarantee ratios, \( (A/B)_{\text{min}} \), and their complexities. In this table, \( k \) is taken to be 12. The possible values of \( t \) are therefore 1, 2, 3, 4, 6 and 12.

Table 1. A comparison between the greedy, the optimal and several near greedy solutions

<table>
<thead>
<tr>
<th>( t )</th>
<th>( k/t )</th>
<th>( (A/B)_{\text{min}} )</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12 (greedy)</td>
<td>0.6480</td>
<td>( O(12N) )</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>0.6666</td>
<td>( O(6N^2) )</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>0.6836</td>
<td>( O(4N^3) )</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>0.7037</td>
<td>( O(3N^4) )</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.7500</td>
<td>( O(2N^6) )</td>
</tr>
<tr>
<td>12</td>
<td>1(optimal)</td>
<td>1.0000</td>
<td>( O(N^{12}) )</td>
</tr>
</tbody>
</table>

5. Conclusion

In this work, the near greedy algorithm for the selection of data warehouse views was presented. It is a generalization of the greedy algorithm for views selection. The near greedy algorithm selects a number of views, \( t \), at each of its iterations that are the optimal selection at that specific iteration. It thus encompasses the whole range of solutions from the optimal solution at one end, \( (t=k) \), to the greedy solution, \( (t=1) \), at the other. The complexity of the algorithm is found to be \( O((k/t).N^t) \). An estimate of the benefit or gain to the query response times resulting from materializing a set of views is used to assess the performance of the algorithm’s solution. From this estimate, a performance guarantee equation is derived that specifies the minimum achievable ratio between the gain or benefit obtained from the new algorithm and the benefit of the optimal solution. This ratio has a minimum value of 0.63 (greedy) and a maximum value of 1 (optimal). Future work will address the performance and implementation of the algorithm in multiple processor or parallel environments in addition to the details of warehouse maintenance and update constraints.

6. REFERENCES


