An Empirical Comparison of Methods for Iceberg-CUBE Construction

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Abstract

The Iceberg-Cube problem is to identify the combinations of values for a set of attributes for which a specified aggregation function yields values over a specified aggregate threshold. We implemented bottom-up and top-down methods for this problem. The bottom-up method included pruning. Results show that the top-down method, with or without pruning, was slower than the bottom-up method because of less effective pruning.

1. Introduction

Users of decision support systems often see data in the form of data cubes, which are views of the data in two or more dimensions along some measure of interest [5,6]. Each cell in a cube represents the measure of interest for one combination of values. If the measure is support (tuple count), each cell contains the number of tuples in which that combination occurs. Given a database where each transaction represents the sale of a part from a supplier to a customer, each cell represents the number of tuples in which that combination occurs. Given a database where each transaction represents the sale of a part from a supplier to a customer, each cell represents the number of tuples in which that combination occurs. Given a database where each transaction represents the sale of a part from a supplier to a customer, each cell represents the number of tuples in which that combination occurs. Given a database where each transaction represents the sale of a part from a supplier to a customer, each cell represents the number of tuples in which that combination occurs.

The Iceberg-Cube problem is to pre-compute only those group-by partitions that satisfy an aggregate condition, such as a minimum support, average, min, max, or sum [1]. A group-by partition is an instance of a group-by where each attribute is restricted to a specific value. For the part-supplier group-by, one partition is <part-14, supplier-29>; with the support measure, the aggregated total is the number of tuples with these values. Queries on an "iceberg cube" retrieve a small fraction of the data in the cube, i.e., the "tip of the iceberg" [2].

Two straightforward approaches to this problem are top-down and bottom-up. The bottom-up approach starts with the smallest, most aggregated group-bys and works up to the largest, least aggregated group-bys. The top-down approach starts with the largest, least aggregated group-bys and works down to the smallest, most aggregated group-bys. For example, the bottom-up approach begins with the three separate part, supplier, and customer group-bys, while the top-down approach begins with the single part-supplier-customer group-by. Both approaches find the same set of group-bys.

In this paper, a comparison of the efficiency of bottom-up and top-down methods is provided. Section 2 presents the Iceberg-Cube problem and an example of it. Section 3 describes three approaches: bottom-up computation, top-down computation, and top-down computation with pruning. Section 4 presents results of testing the three algorithms on a student records database. Section 5 concludes the paper.

2. The Iceberg-Cube Problem

For a three-dimensional data cube and the support measure, the iceberg-cube problem may be represented as [1]:

\[
\text{SELECT A,B,C,COUNT(*),SUM(X)} \\
\text{FROM R} \\
\text{CUBE BY A,B,C} \\
\text{HAVING COUNT(*) \geq minsup,}
\]

where \( \text{minsup} \) represents the minimum support, i.e., the minimum number of tuples a group-by must contain. The result of such a computation can be used to answer any queries on a combination of the attributes A,B,C that require \( \text{COUNT(*)} \) to be greater than minimum support.

Table 1 shows a relation with four attributes ABCD of varying cardinalities. The cardinality of A is 5 because A has 5 distinct values. The condition is that a combination of attribute values must appear in at least three tuples (\( \text{minsup} \) is 3). The output from the algorithm is shown in Table 2.

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Table 1: Sample Relation

<table>
<thead>
<tr>
<th>Combination</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>b2</td>
<td>4</td>
</tr>
<tr>
<td>b2-c2</td>
<td>3</td>
</tr>
<tr>
<td>c1</td>
<td>3</td>
</tr>
<tr>
<td>c2</td>
<td>3</td>
</tr>
<tr>
<td>d1</td>
<td>4</td>
</tr>
<tr>
<td>d2</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 2: Group-bys with Adequate Support

3. Approach

We consider three algorithms for computing Iceberg Cubes. All methods yield identical output. The output is the combinations of values for attributes that meet the specified condition, as well as the aggregate value for each. Figure 1 shows a 4-dimensional lattice that represents all combinations of four attributes and the relationships between these combinations. We must determine for each combination whether or not it has a value or values that satisfy the minimum support requirement.

3.1 Bottom-Up Computation

The Bottom-Up Computation (BUC) algorithm is given in Figure 2 [1,3]. This algorithm computes the cube beginning with the smallest, most aggregated group-bys and recursively works up to the largest, least aggregated group-bys. The processing order can be seen in Figure 3, where BUC begins processing at the leaves of the tree and recursively works its way upward. If a group-by does not satisfy the minimum support condition, then the algorithm does not recurse to calculate the next largest group-by.

The BUC algorithm begins by taking the entire input and aggregating it. No specific aggregate function is described in [1]. For our experiments, we performed an

Algorithm BUC(D, nextAttr, lastAttr, comb)
for d := nextAttr to lastAttr (* remaining attrs *)
T := Run "Select * from " D " order by " name[d]
(* attribute d of D is also attribute d of T *)
if tuple count of T is one or less then return end if
Count := partition(T, d) (* array of counts *)
k = 1
for i := 1 to |Count| (* unique values of attrib d *)
if Count[i] >= minsup then
Insert (comb "-" T[k,d], Count[i]) into Results
T' := Run "Select from" T "where"
name[d] ="" T[k,d]
BUC(T', d + 1, comb "-" T[k,d])
end if
k := k + Count[i]
end for
end for

ORDER BY of the input on attribute d (line 2) and counted tuples by linearly partitioning on attribute d (line 4) [3].

Suppose BUC is called with minsup of 40% (three tuples), the relation in Table 1 as input, nextAttr of 1, lastAttr of 4, and combination name "". When d is 1, tuples are ordered by attribute A and then Partition is called on attribute A, producing a count for each unique value of A in the entire table. No value of A has a count of at least minsup, so the algorithm repeats with d as 2 (attribute B). After Partition is called, the count for b1 is less than minsup, so the algorithm checks the count for b2, which is 4. The tuple <b2,4> is inserted into the Results table. The algorithm then recurses on only those tuples that contain b2. With these three tuples, Partition is called on attribute C. The count for c1 is only 1, so the algorithm looks at c2. The count for c2 is 3 so <b2-c2,3> is inserted into the Results table and the algorithm recurses on partition c2. This time after Partition is called on D, no counts are greater than minsup so the algorithm returns. This process continues until the Results table contains all of the combinations and counts seen in Table 2.

To improve the running time of this algorithm, the attributes should be ordered from lowest to highest cardinality [1]. This ordering increases pruning on the first few recursions and reduces the number of recursive calls.

Figure 1: The 4-Dimensional Lattice for ABCD [1]

Figure 2: BUC Algorithm

Figure 3: BUC Processing Tree
3.2 Top-Down Computation

The Top-Down Computation (TDC) algorithm is shown in Figure 4. This algorithm is based on an algorithm given in [4]. It uses orderings, produced by the Order subalgorithm to reduce the number of passes through the database. Order is a relatively straightforward iterator implemented as a recursive function [3]. With \( n \) attributes, Order produces \( 2^n \) orderings, and TDC calls OnePass on each. For example, for attributes A, B, C, and D, the 8 possible orderings are ABCD, ABD, ACD, AD, BCD, BD, CD and D. When called with a specific ordering, OnePass counts not only that combination but also any combination that is a prefix of that ordering. For ordering ABCD, the combinations A, AB, ABC and ABCD are also counted. These combinations appear on the same path in the processing tree in Figure 5. Separate calls are made to OnePass for the other seven orderings.

```
Algorithm TDC(D)
for ordering := Order.iterator(name)
   OnePass(D, ordering, |ordering|)
end for

Function OnePass(D, ordering, size)
T := Run "select " makeString(ordering) " from " D "order by " makeString(ordering)
for j := 1 to size do Hold[j] := T[j, j] end for
for i := 1 to |T| (* for every tuple *)
   Next[i] := T[i, j] (* first attribute of current tuple *)
   if j > 1 then Next[j] := Next[j - 1] " - " T[i, j] end if
   Next[j] != Hold[j] then (* finished sequence *)
      Insert (Hold[j], Count[j]) into Results
   end if
   Count[j] := 0
   Hold[j] := Next[j]
end if
Count[j] := Count[j] + 1
end for
```

Figure 4: TDC Algorithm

Figure 5: TDC Processing Tree

3.3 Top-Down Computation with Pruning (TDC-P)

The TDC-P algorithm adds pruning to TDC. An integer array called frequent is used in OnePass-P in parallel with count. This array is initialized to 0. When an itemset is found to be above minsup, frequent[i] is set to 1, where \( i \) corresponds to the last attribute in the itemset. At the end of OnePass-P, frequent is analysed and the lowest index that still holds a 0 found. The number of attributes minus this index is returned to TDC-P. TDC-P passes this number to the Order-P iterator, which immediately returns from recursive calls this many times (levels) and then continues execution. The algorithm is given in [3].

For example, for Table 1 and a minsup of 3, on the first ordering (ABCD) no value of attribute A satisfies minsup. OnePass-P returns the number of attributes (4) minus the index for attribute A (1), which is 3. When Order-P is next called, it skips three levels (anything starting with ABC, AB, or A). This skips three orderings (ABD, ACD and AD). All combinations counted by these orderings include A, yet we already know that no value of A is greater than minsup, so we can safely eliminate these orderings. Then Order-P continues by creating the next ordering, BCD.

If Order is called on the attributes in Table 1, then the first ordering passed to TDC is ABCD. OnePass performs an ORDER BY on the database using the specified ordering. It then visits every tuple in the resulting table to determine the count for all prefixes of ABCD.

For Table 1, \(<a_1,b_2,c_1,d_1>\) is copied into Hold and the counts are incremented to 1. For the second pass Next[1] = a_2, so Count[1] is checked. It is less than minsup (where minsup = 40% from the previous example), so the new tuple \(<a_2,b_1,c_1,d_2>\) is copied into Hold and the counts are reset to 0. No value of A has count greater than or equal to minsup so OnePass returns with no output. The same occurs for the next three orderings: ABD, ACD, and AD.

The fifth ordering is BCD. When TDC is called, an ORDER BY is done on the attributes B, C, and D. The first tuple, \(<b_1,c_1,d_2>\), is copied into Hold and all attribute counts are incremented to 1. Since the second tuple contains a different B value than the first, the current counts are checked. All are less than minsup, so they are reset to 0 and \(<b_2,c_1,d_2>\) is copied into Hold. On the next iteration Next = \(<b_2,c_2,d_1>\), so Hold[1] is set to Next[1] and Count[1] is incremented. Hold[2] is different than Next[2], so Count[2] is checked. It is less than minsup, so \( q \) is copied into Hold[2] and Count[2] is reset to 0. This process continues with no output until tuple six.

When tuple six is reached, Hold = \(<b_3,c_2,d_2>\) and Next = \(<b_3,c_1,d_1>\). At this point Count = [4, 3, 1], so \(<b_2,4>\) and \(<b_3,2,3>\) are both inserted into the Results table because they have counts greater than or equal to minsup. All counts are reset to 0 and Next is copied into Hold as before.

This process continues until the current ordering is completed and the orderings BD, CD and D are also completed. After this process, Results holds all attribute value combinations that satisfy minimum support.
TDC-P calls OnePass-P on this itemset and execution continues. The final output is the same as for the BUC and TDC algorithms.

4. Results

The data we used to test these algorithms is grading data from the University of Regina’s student record system. The original table has 59689 records and 21 attributes, most of which have cardinalities below 150. We ran tests on the original table and subsets of 45000, 30000, 20000, 10000, 5000, and 2000 records. Input for each test run included one of these tables and three or more attribute names to calculate the attribute value combinations from. We call these attribute names the input attributes for a test run.

The algorithms were implemented using Microsoft Access and Visual Basic. Testing was done on a Pentium III 600 MHz PC with 256MB of RAM. We measured elapsed time on a dedicated machine. Time for input and output was included. The values we report for elapsed time represent averages for 10 runs on identical data. In previous testing of BUC, the actualization of output was not implemented.

Test Series 1: Pruning Effectiveness of TDC-P

First, we measured the effectiveness of the pruning in TDC-P. For all data sets, TDC-P ran at least as fast as TDC, and it was faster for most data sets. A representative example, using 4 input attributes, is shown in Figure 6. TDC-P’s pruning gives it faster execution times than TDC for both runs.

The execution time for the TDC-P algorithm depends on the ordering of the input attributes, as does the BUC algorithm. This ordering is based on the cardinality of the attributes. As can be seen in the top two lines in Figure 6, the ordering does not significantly affect the execution time of the TDC algorithm because no pruning occurs. For four input attributes, \( n = 4 \), and the TDC algorithm makes \( 2^n - 1 = 8 \) passes over the data for both orderings. TDC visits every tuple the same number of times regardless of the order of the attributes.

TDC-P executed faster with attributes ordered from high to low cardinality than with them ordered from low to high cardinality. High to low cardinality permits pruning at an earlier stage. In the tests used for Figure 6, TDC-P made 7 passes over the data when the ordering was from low to high, but only 5 when it was high to low.

Test Series 2: Varying Number of Attributes

We tested the three algorithms with varying numbers of attributes. Figure 7 shows that BUC’s computation time increases more slowly than TDC-P’s as the number of input attributes increases from 3 to 7. All three algorithms have similar running times for three attributes. However, for 7 attributes, the execution time of TDC-P is significantly longer than that of BUC for seven attributes, as shown in Figure 8.

Test Series 3: Varying Cardinality of Attributes

We investigated the effect of varying the cardinality of the attributes on the performance of the three algorithms. For these experiments, we defined an attribute as having high cardinality if it had at least 150 distinct values and low cardinality otherwise. Since the person-identifier (PIDM) attribute had a cardinality of about 20000 for the full relation, it offered the best opportunity for early pruning. This experiment allowed us to compare the pruning capability of the algorithms. We tried all low cardinalities (Low), all high cardinalities (High), and a mix of low and high cardinalities (Mixed).

Figure 9 shows the execution times with three low-cardinality input attributes. The similar running times of TDC and TDC-P indicate that little pruning occurred in TDC-P. Since BUC also had similar running times, it must not have pruned much either. In Figure 10, with PIDM and
two other higher cardinality attributes, BUC and TDC-P ran faster than TDC, with BUC pruning most effectively.

Figures 11 and 12 show the results of similar tests run with six attributes instead of three. BUC is faster than TDC-P and TDC, on both low and mixed cardinality attributes.

5. Conclusion

We described three algorithms for the Iceberg-Cube problem, which is to identify combinations of attribute values that meet an aggregate threshold requirement. The results of our testing show that the BUC algorithm is faster than the TDC and TDC-P algorithms and produces the same output. TDC-P was more effective than TDC, but could only compete with BUC when there were very few attributes as input.

The BUC algorithm ran faster than the TDC-P algorithm because it begins with the smallest group-bys possible. These small group-bys are significantly faster to compute than the large group-bys (with which TDC-P starts). Although BUC and TDC-P both employ pruning, TDC-P performs a considerable amount of computation on the large group-bys before pruning becomes effective.

This weakness of the TDC-P algorithm in comparison to the BUC algorithm becomes more apparent as the number of attributes increases, because it takes an increasingly long time for TDC-P to process the first few group-bys. The conclusion is that BUC prunes earlier and more effectively than TDC-P. BUC is the algorithm of choice for this problem.

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References