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# Multi-query optimization for on-line analytical processing<sup>☆, ☆ ☆</sup>

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## Abstract

Multi-dimensional expressions (MDX) provide an interface for asking several related OLAP queries simultaneously. An interesting problem is how to optimize the execution of an MDX query, given that most data warehouses maintain a set of redundant materialized views to accelerate OLAP operations. A number of greedy and approximation algorithms have been proposed for different versions of the problem. In this paper we evaluate experimentally their performance, concluding that they do not scale well for realistic workloads. Motivated by this fact, we develop two novel greedy algorithms. Our algorithms construct the execution plan in a top-down manner by identifying in each step the most beneficial view, instead of finding the most promising query. We show by extensive experimentation that our methods outperform the existing ones in most cases. © 2003 Elsevier Science Ltd. All rights reserved.

*Keywords:* Query optimization; OLAP; Data warehouse; MDX

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## 1. Introduction

Effective decision making is vital in a global competitive environment where business intelligence systems are becoming an essential part of virtually every organization. The core of such systems is a data warehouse, which stores historical and consolidated data from the transactional databases, supporting complicated ad hoc queries

that reveal interesting information. The so-called on-line analytical processing (OLAP) [1] queries typically involve large amounts of data and their processing should be efficient enough to allow interactive usage of the system.

A common technique to accelerate OLAP is to store some redundant data, either statically or dynamically. In the former case, some statistical properties of the expected workload are known in advance. 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. Refs. [2–4] describe greedy algorithms for the view selection problem. In [5] an extension of these algorithms is proposed, to select both views and indices on them. Ref. [6] employs a method which identifies the relevant views of a

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<sup>☆</sup>A short version of this paper appears in Kalnis and Papadias (Optimization algorithms for simultaneous multi-dimensional queries in OLAP environments, Proceedings of the DaWaK, 2001).

<sup>☆☆</sup>Recommended by F. Carino.

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lattice for a given workload, while the authors of [7] use a simple and fast algorithm for selecting views in lattices with special properties.

Dynamic alternatives are exploited in [8–10]. These systems reside between the data warehouse and the clients and implement a disk cache that stores aggregated query results in a finer granularity than views.

Most of these papers assume that the OLAP queries are sent to the system one at a time. Nevertheless, this is not always true. In multi-user environments many queries can be submitted concurrently. In addition, the API proposed by Microsoft [11] for multi-dimensional expressions (MDX), which becomes the de-facto standard for many products, allows the user to formulate multiple OLAP operations in a single MDX expression. For a set of OLAP queries an optimized execution plan can be constructed to minimize the total execution time, given a set of materialized views. This is similar to the multiple query optimization problem for general SQL queries [12–15], but due to the restricted nature of the problem better techniques can be developed.

Ref. [16] was the first work to deal with the problem of multiple query optimization in OLAP environments. The authors designed three new join operators, namely: *Shared scan for Hash-based Star Join*, *Shared Index Join* and *Shared Scan for Hash-based and Index-based Star Join*. These operators are based on common subtask sharing among the simultaneous OLAP queries. Such subtasks include the scanning of the base tables, the creation of hash tables for hash based joins and the filtering of the base tables in the case of index based joins. The results indicate that there are substantial savings by using these operators in ROLAP systems. The same paper proposes greedy algorithms for creating the optimized execution plan for an MDX query, using the new join operators.

In [17] three versions of the problem are examined: In the first one, all the simple queries in an MDX are assumed to use hash based star join. A polynomial approximation algorithm is designed, which delivers a plan whose evaluation cost is  $O(n^\varepsilon)$  times worse than the optimal, where  $n$  is the number of queries and  $0 < \varepsilon \leq 1$ . In the second case, all simple queries use index-based

join. The authors present an approximation algorithm whose output plan's cost is  $n$  times the optimal. The third version is more general since it is a combination of the previous ones. For this case, a greedy algorithm is presented. Exhaustive algorithms are also proposed, but their running time is exponential, so they are practically useful only for small problems.

In this paper we use the TPC-H [18] and APB [19] benchmark databases in addition to a 10-dimensional synthetic database, to test the performance of the above algorithms under realistic workloads. Our experimental results indicate that the existing algorithms do not scale well when more views are materialized. We observed that in many cases when the space for materialized views increases, the execution cost of the plan derived by the optimization algorithms is higher than the case where no materialization is allowed!

Motivated by this fact, we propose a novel greedy algorithm, named *Best View First (BVF)* that does not suffer from this problem. Our algorithm follows a top-down approach by identifying the most beneficial view in each iteration, as opposed to finding the most promising query to add to the execution plan. Although the performance of *BVF* is very good in the general case, it deteriorates when the number of materialized views is small. To avoid this, we also propose a multilevel version of *BVF (MBVF)*. We show by extensive experimentation that our methods outperform the existing ones in most realistic cases.

The rest of the paper is organized as follows: In Section 2 we introduce some basic concepts and we review the related work. In Section 3 we identify the drawbacks of the current approaches and in Section 4 we describe our methods. Section 5 presents our experimental results while Section 6 summarizes our conclusions.

## 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 [20]. Let  $D_1, D_2, \dots, D_n$  be the dimensions (i.e., business perspectives)

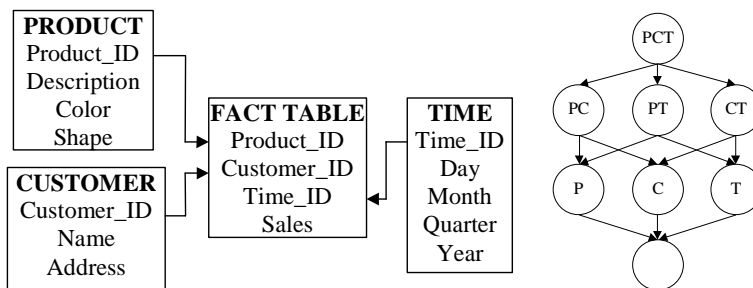


Fig. 1. A data warehouse schema. The dimensions are *Product*, *Customer* and *Time*: (a) The star schema; (b) The data-cube lattice.

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NEST ({Venkatrao, Netz}, {USA_North.CHILDREN, USA_South, Japan})
ON COLUMNS {Qtr1.CHILDREN, Qtr2, Qtr3, Qtr4.CHILDREN}
ON ROWS
CONTEXT SalesCube
FILTER (Sales, [1991], Products.ALL)
    
```

Fig. 2. A multidimensional expression (MDX).

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 of  $F$  contains the measure plus pointers to the dimension tables (Fig. 1a).

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. Ref. [8] introduces the search lattice  $L$ , which represents the interdependencies among group-by's.  $L$  is a directed graph whose nodes represent group-by queries. There is a path from node  $u_i$  to node  $u_j$  if  $u_i$  can be used to answer  $u_j$  (Fig. 1b).

An MDX provides a common interface for decision support applications to communicate with OLAP servers. Fig. 2 shows an example MDX query, taken from the Microsoft's documentation [11]. MDX queries are independent from the underlying engine thus they do not contain any join attributes or conditions. In terms of SQL statements, we identify the following six queries:

1. The total sales for Venkatrao and Netz in all states of USA\_North for the 2nd and 3rd quarters in 1991.

2. The total sales for Venkatrao and Netz in all states of USA\_North for the months of the 1st and 4th quarters in 1991.
3. The total sales for Venkatrao and Netz in region USA\_South for the 2nd and 3rd quarters in 1991.
4. The total sales for Venkatrao and Netz in region USA\_South for the months of the 1st and 4th quarters in 1991.
5. The total sales for Venkatrao and Netz in Japan for the 2nd and 3rd quarters in 1991.
6. The total sales for Venkatrao and Netz in Japan for the months of the 1st and 4th quarters in 1991.

Therefore, an MDX expression can be decomposed into a set  $Q$  of group-by SQL queries. We need to generate an execution plan for the queries in  $Q$ , given a set of materialized views, such that the total execution time is minimized. The group-by attributes of the queries usually refer to disjoint regions of the data cube [21] and the selection predicates can be disjoint. These facts complicate the employment of optimization techniques for general SQL queries [12–15] while more suitable methods can be developed due to the restricted nature of the problem.

Recall that we assumed a star schema for the warehouse. The intuition behind optimizing the MDX expression is to construct subsets of  $Q$  that share star joins. Usually, when the selectivity of the queries is low, hash-based star joins [22] are used; otherwise, the index-based star join method [23] can be applied.

Ref. [16] introduced three shared join operators to perform the star joins. The first operator is the *shared scan for hash-based star join*. Let  $q_1$  and  $q_2$  be two queries which can be answered by the same materialized view  $v$ . Consequently they will share some (or all) of their dimensions. Assume that both queries are non-selective so hash-based join is used. To answer  $q_1$  we construct hash tables for its dimensions and we probe each tuple of  $v$  against the hash tables. Observe that for  $q_2$  we do not need to rebuild the hash tables for the common dimensions. Furthermore, only one scan of  $v$  is necessary. Consider now that we have a set  $Q$  of queries all of which use hash-based star join and let  $L$  be the lattice of the data-cube and  $MV$  be the set of materialized views. We want to assign each  $q \in Q$  to a view  $v \in MV$  such that the total execution time is minimized. If  $v$  is used by at least one query, its contribution to the total execution cost is

$$t_{MV}^{hash}(v) = Size(v) \cdot t_{I/O} + t_{hash-join}(v),$$

where  $Size(v)$  is the number of tuples in  $v$ ,  $t_{I/O}$  is the time to fetch a tuple from the disk to the main memory, and  $t_{hash-join}(v)$  is the total time to generate the hash tables for the dimensions of  $v$  and to perform the hash join. Let  $q$  be a query that is answered by  $v \equiv mv(q)$ . Then the total execution cost is increased by

$$t_Q^{hash}(q, mv(q)) = Size(mv(q)) \cdot t_{CPU}(q, mv(q)),$$

where  $t_{CPU}(q, v)$  is the time per tuple to process the selections in  $q$  and to evaluate the aggregate function. Let  $MV' \subseteq MV$  be the set of materialized views which are selected to answer the queries in  $Q$ . The total cost of the execution plan is

$$t_{total}^{hash} = \sum_{v \in MV'} t_{MV'}^{hash}(v) + \sum_{q \in Q, mv(q) \in MV'} t_Q^{hash}(q, mv(q)).$$

The problem of finding the optimal execution plan is equivalent to minimizing  $t_{total}^{hash}$  which is likely to

be NP-hard. In [17] the authors provide an exhaustive algorithm which runs in exponential time. Since the algorithm is impractical for real life applications, they also describe an approximation algorithm. They reduce the problem to a directed Steiner tree problem and apply the algorithm of [24]. The solution is  $O(|Q|^6)$  times worse than the optimal, where  $0 < \epsilon \leq 1$ .

The second operator is the *shared scan index-based join*. Let  $q_1, q_2 \in Q$  and let  $v$  be a materialized view which can answer both queries. Assume that each dimension table has bitmap join indices that map the join attributes to the relevant tuples of  $v$ , and the selectivity of both queries is high so the use of indices pays off. The evaluation of the join starts by OR-ing the bitmap vectors  $b_1$  and  $b_2$  which correspond to the predicates of  $q_1$  and  $q_2$ , respectively. The resulting vector  $b_{all} \equiv b_1 \vee b_2$  is used to find the set  $v'$  of matching tuples for both queries in  $v$ . The set  $v'$  is fetched in memory and each query uses its own bitmap to filter and aggregate the corresponding tuples.

The cost of evaluating a set  $Q$  of queries, where all queries are processed using index-based join, is defined as follows: Let  $Q' \subseteq Q$  such that  $\forall q_i \in Q', q_i$  can be answered by  $v$ . Let  $R_i \subseteq v$  be the set of tuples that satisfies the predicates of  $q_i$ . The selectivity of  $q_i$  is  $\sigma_i = |R_i|/Size(v)$ .  $R = \cup R_i$  is the set of tuples that satisfy the predicates of all queries in  $Q'$ . We define the selectivity of the set as  $\sigma = |R|/Size(v)$ . The cost of including  $v$  in the execution plan is

$$t_{MV}^{index}(v) = \sigma \cdot Size(v) \cdot t_{I/O} + t_{index-join}(v),$$

where  $t_{index-join}(v)$  is the total cost to build  $b_{all}$  and access it to select the appropriate tuples from  $v$ . Each query contributes to the total cost

$$t_Q^{index}(q_i, mv(q_i)) = \sigma_i \cdot Size(mv(q_i)) \cdot t_{CPU}(q_i, mv(q_i)).$$

Let  $MV' \subseteq MV$  be the set of materialized views which are selected to answer the queries in  $Q$ . The total execution cost is

$$t_{total}^{index} = \sum_{v \in MV'} t_{MV'}^{index}(v) + \sum_{q \in Q, mv(q) \in MV'} t_Q^{index}(q, mv(q)).$$

Again, we want to minimize  $t_{total}^{index}$ . In addition to an exact exponential method, the authors of [17] propose an approximate polynomial algorithm that delivers a plan whose execution cost is  $O(|Q|)$  times the optimal.

The third operator is the *shared scan for hash-based and index-based star joins*. As the name implies, this is a combination of the previous two cases. Let  $Q' \subseteq Q$  be a set of queries that can be answered by  $v$ .  $Q'$  is partitioned in two disjoint sets  $Q'_1$  and  $Q'_2$ . The queries in  $Q'_1$  share the hash-based star joins. For  $Q'_2$  we use the combined bitmap to find the matching tuples for all the queries in the set, and afterwards the individual bitmaps to filter the appropriate tuples for each query. Observe that  $v$  is scanned only once. Its contribution to the total cost is

$$t_{MV}^{comb}(v) = Size(v) \cdot t_{I/O} + t_{hash\_join}(v) \\ + t_{index\_join}(v).$$

The contribution of  $q_i \in Q'_1$  and  $q_j \in Q'_2$  are given by  $t_Q^{hash}(q_i, mv(q_i))$  and  $t_Q^{index}(q_j, mv(q_j))$ , respectively.

The combined case is the most interesting one in practice. Nevertheless, it is not possible to use directly the methods for hash-based-only or indexed-based-only star joins, because there is no obvious way to decide whether a query should belong to  $Q'_1$  or  $Q'_2$ . In the next section we present the greedy algorithms that have been proposed for the combined case and analyze their performance under realistic workloads.

### 3. Performance of existing algorithms

Ref. [16] proposes three heuristic algorithms to construct an execution plan, namely *Two Phase Local Optimal* algorithm (*TPLO*), *Extended Two Phase Local Greedy* algorithm (*ETPLG*) and *Global Greedy* algorithm (*GG*). *TPLO* starts by selecting independently for each query  $q$  a materialized view  $v$ , such that the cost for  $q$  is minimized, and uses the SQL optimizer to generate the optimal plan for  $q$ . The second phase of the algorithm identifies the common subtasks among the individual plans and merges them using the three shared operators.

Merging the local optimal plans, does not guarantee a global optimal execution plan. To overcome this problem, the improved algorithm *ETPLG* constructs the global plan incrementally by adding queries in a greedy manner. For each query  $q$ , the algorithm evaluates the cost of executing it individually, and the cost of sharing a view with a query that was previously selected. The plan with the lowest cost is chosen. Since the order of inserting queries into the plan can greatly affect the total cost, the algorithm processes the queries in ascending *GroupByLevel* order (i.e., the queries on the top of the lattice are inserted first). The intuition is that the higher the query is in the lattice, more chances exist that the query can share its view with the subsequent ones.

*GG* is similar to *ETPLG*, the only difference being that *GG* allows the shared view of a group of queries to change in order to include a new query, if this leads to lower cost. The experimental evaluation indicates that *GG* outperforms the other two algorithms. In [17], the authors propose another greedy algorithm based on the cost of inserting a new query to a global plan (*GG-c*). The algorithm is similar to *ETPLG* but in each step it checks all unassigned queries and adds to the global plan the one that its addition will result to the minimum increase in the total cost of the solution. Their experiments show that in general the performance of *GG-c* is similar to *GG*, except when there is a large number of materialized views and a small number of queries. In this case *GG-c* performs better.

None of the above algorithms scale well when the number of materialized views increases. Next we present two examples that highlight the scalability problem. We focus on *GG* and *GG-c* due to their superiority; similar examples can be also constructed for *TPLO* and *ETPLG*. Fig. 3a shows an instance of the multiple query optimization problem where  $\{v_1, v_2\}$  is the set of materialized views and  $\{q_1, \dots, q_4\}$  is the set of queries (the same example is presented in [17]). We assume for simplicity that all queries use hash-based star join. Let  $t_{I/O} = 1$ ,  $t_{hash\_join}(v) = Size(v)/10$  and  $t_{CPU}(q, v) = 10^{-2}$ ,  $\forall q, v$ . *GG* will start by selecting  $q_1$ , since it has the lower *GroupByLevel*, and will assign it to  $v_1$ . Then  $q_2$  is

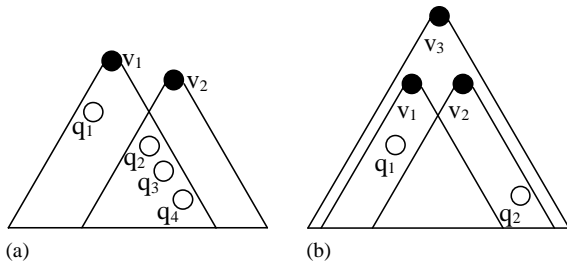


Fig. 3. Two instances of the multiple-query optimization problem: (a)  $|v_1|=10000$ ,  $|v_2|=200$ ; (b)  $|v_1|=100$ ,  $|v_2|=150$ ,  $|v_3|=200$ .

considered. If  $q_2$  is answered by  $v_1$  the cost is increased by  $10000/100 = 100$ . If  $v_2$  is used the cost is increased by 222. Thus  $q_2$  is assigned to  $v_1$ . In the same way  $q_3$  and  $q_4$  are also assigned to  $v_1$  resulting to a total cost of  $10000 + 10000/10 + 4 \cdot 10000/100 = 11400$ . It is easy to verify that the optimal cost is 11326 and is achieved by assigning  $q_1$  to  $v_1$  and the remaining queries to  $v_2$ .

Similar problems are also observed for *GG-c*. Assume the configuration of Fig. 3b. *GG-c* will search for the combination of queries and views that result to minimum increase of the total cost, so it will assign  $q_1$  to  $v_1$ . At the next step  $q_2$  will be assigned to  $v_2$  resulting to a total cost of 277.5. Let  $v_3$  be the fact table of the warehouse and  $v_1, v_2$  be materialized views. If no materialization were allowed, *GG-c* would choose  $v_3$  for both queries resulting to a cost of 224.

We observe that by materializing redundant views in the warehouse, we deteriorate, instead of

improving, the performance of the system. Note that this is a drawback of the optimization algorithms and it is not due to the set of views that were chosen for materialization. To ensure this, assume that no shared join operator is available. Then, if  $v_1$  and  $v_2$  do not exist, the total cost is  $2 \cdot 222 = 444$ , but in the presence of  $v_1$  and  $v_2$  the cost drops to 277.5.

In order to evaluate this situation under realistic conditions, we employed data sets from the TPC-H [18] and the APB [19] benchmark databases, in addition to a 10-dimensional synthetic database (SYNTH). We used a subset of the TPC-H database schema consisting of 14 attributes, as shown in Fig. 4a. The fact table contained 6 M tuples. For the APB data set, we used the full schema for the dimensions (Fig. 4b), but only one measure. The size of the fact table was 1.3 M tuples. SYNTH data set is a 10-dimensional database that models supermarket transactions, also used in [9]. The cardinality of each dimension is shown in Table 1. The fact table contained 20 M tuples. The sizes of the nodes in the lattice were calculated by the analytical algorithm of [25]. All experiments were run on an UltraSparc2 workstation (200 MHz) with 256 MB of main memory.

Since there is no standard benchmark for MDX, we constructed a set of 100 synthetic MDX queries. Each of them can be analyzed into two sets of two related SQL group-by queries ( $q2\_2$  query set). Each data set (i.e. SYNTH, TPC-H and APB) is represented by a different

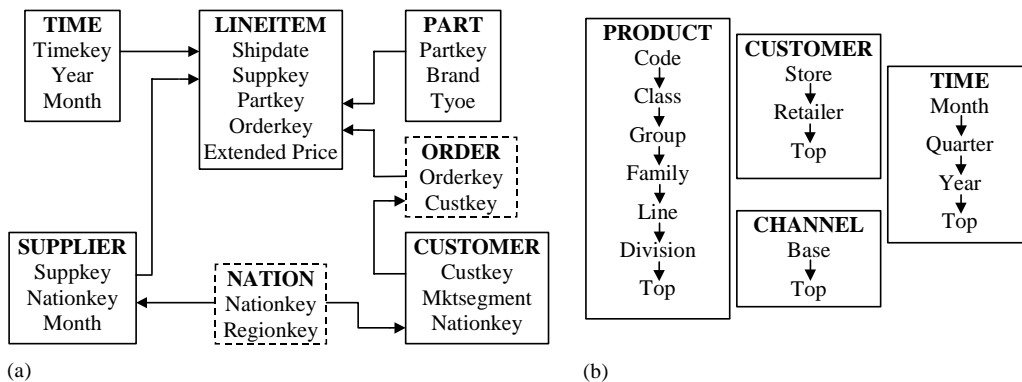


Fig. 4. Details of the TPC-H and APB data sets: (a) The TPC-H database schema; (b) The dimensions of APB.

Table 1  
Cardinalities of the dimension tables for the SYNTH data set

Dimension	1	2	3	4	5	6	7	8	9	10
Cardinality	100 K	10 K	800	365	54	5	200	1 K	1.1 K	70

lattice, so we generated different query sets. We used this relatively small query set, in order to be able to run an exhaustive algorithm and compare the cost of the plans with the optimal one.

In our experiments we varied the available space for the materialized views ( $S_{max}$ ) from 0.01% to 10% of the size of the full data cube (i.e. the case where all nodes in the lattice are materialized). For the SYNTH dataset, 1% of the data cube is around 186 M tuples, while for the TPC-H and APB data sets, 1% of the data cube corresponds to 10 and 0.58 M tuples, respectively. We did not consider the maintenance time constraint for the materialized views, since it would not affect the trend of the optimization algorithms' performance. Without loss of generality, we used the *GreedySelect* [4] algorithm to select the set of materialized views. We tested two cases: (i) every node in the lattice has the same probability to be queried and (ii) there is prior knowledge about the statistical properties of the queries. Although the output of *GreedySelect* is slightly different in the two cases, we found that the performance of the optimization algorithms is not affected considerably. In our experiments we used the second option.

We employed the shared operators and we compared the plans delivered by the optimization algorithms against the optimal plan. All the queries used hash-based star join. We implemented the greedy algorithm of [16] (*GG*) and the one of [17] (*GG-c*). We also implemented the Steiner-tree-based approximation algorithm of [17] for hash-based queries (*Steiner-I*). We set  $\varepsilon=1$ , since for smaller values of  $\varepsilon$  the complexity of the algorithm increases while its performance does not change considerably, as the experiments of [17] suggest. For obtaining the optimal plan, we used an exhaustive algorithm whose running time (for

$S_{max}=10\%$ ) was 5300, 290 and 91 s, for the SYNTH, the TPC-H and APB data sets, respectively.

The behavior of *GG*, *GG-c* and *Steiner-I* is almost identical as shown in Fig. 5. Although the query set is too small to make safe conclusions, we can identify the instability problems. There is a point where the cost of the execution plan increases although more materialized views are available. Moreover, we observed that for the SYNTH data set, when  $S_{max}$  varied from 1% to 5%, the execution cost of the plans delivered by *GG*, *GG-c* and *Steiner-I*, is higher in the presence of materialized views (i.e., we could achieve lower cost if we had executed the queries against the base tables). Although this case is highly undesirable, it does not contradict with the upper bound of the *Steiner-I* algorithm since in our experiments the cost of its plan was no more than 1.7 times worse than the optimal, which is within its theoretical bound. However, for the SYNTH data set, if all queries are assigned to the top view, the cost is at most 1.66 times worse than the optimal.

The performance of the algorithms is affected by the *tightness* of the problem. Let  $AVQ$  be the average number of materialized views that can be used to answer each group-by query. We identify three regions:

1. The *high-tightness region* where the value of  $AVQ$  is small (i.e., very few views can answer each query). Since the search space is small, the algorithms can easily find a near optimal solution.
2. The *low-tightness region* where  $AVQ$  is large. Here, each query can be answered by many views, so there are numerous possible execution plans. Therefore, there exist many near-optimal

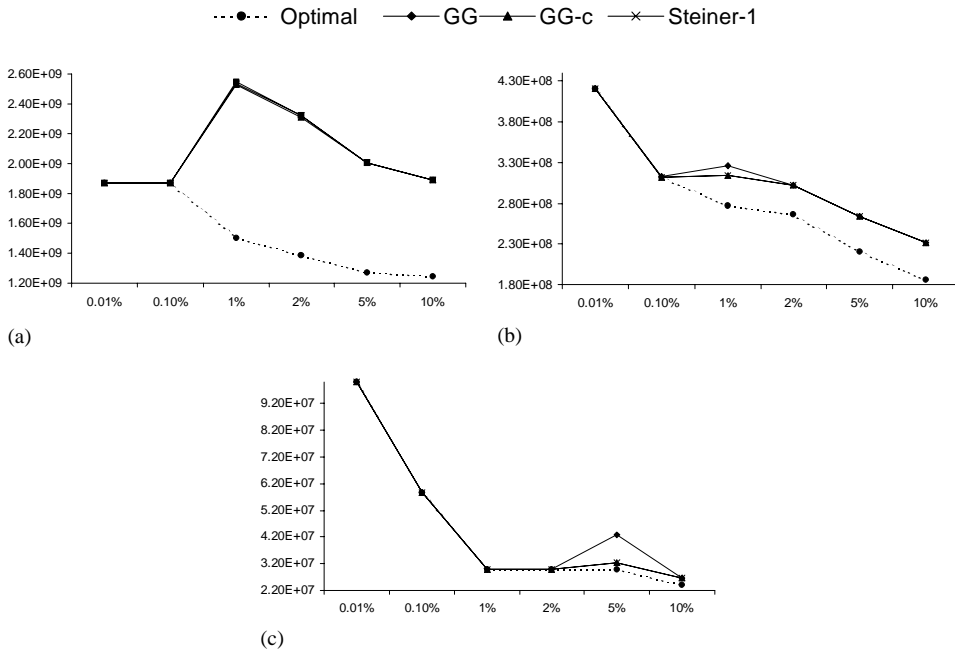


Fig. 5. Total execution cost for  $q2_2$  query set: (a) SYNTH data set; (b) TPC-H data set; (c) APB data set.

plans and there is a high probability for the algorithms to choose one of them.

3. The *hard-region*, which is between the high-tightness and the low-tightness regions. The problems in the hard region have a quite large number of solutions, but only few of them are close to the optimal, so it is difficult to locate one of these plans.

In Fig. 6 we draw the cost of the plan for  $GG$  and the optimal plan versus  $AVQ$ . For the SYNTH data set the transition between the three regions is obvious. For the other two data sets, observe that for small values of  $AVQ$ , the solution of  $GG$  is identical to the optimal one. We can identify the hard region at the right part of the diagrams, when the trend for  $GG$  moves to the opposite direction of the optimal plan. Similar results were also observed for other query sets.

In summary, existing algorithms suffer from scalability problems, when the number of materialized views is increased. In the next section we will

present two novel greedy algorithms, which have better behavior and outperform the existing ones in most cases.

#### 4. Improved algorithms

The intuition behind our first algorithm, named *Best View First (BVF)*, is simple: Instead of constructing the global execution plan by adding the queries one by one (bottom-up approach), we use a top-down approach. At each iteration the most beneficial view  $best\_view \in MV$  is selected, based on a *savings* metric, and all the queries which are covered by  $best\_view$  and have not been assigned to another view yet, are inserted in the global plan. The process continues until all queries are covered. Fig. 7 shows the pseudocode of  $BVF$ .

The *savings* metric is defined as follows: Let  $v \in MV$ , and let  $VQ \subseteq Q$  be the set of queries that can be answered by  $v$ . Let  $C(q, u_i)$  be the cost of answering  $q \in VQ$ , by using  $u_i \in MV$  and  $C_{min}(q) =$

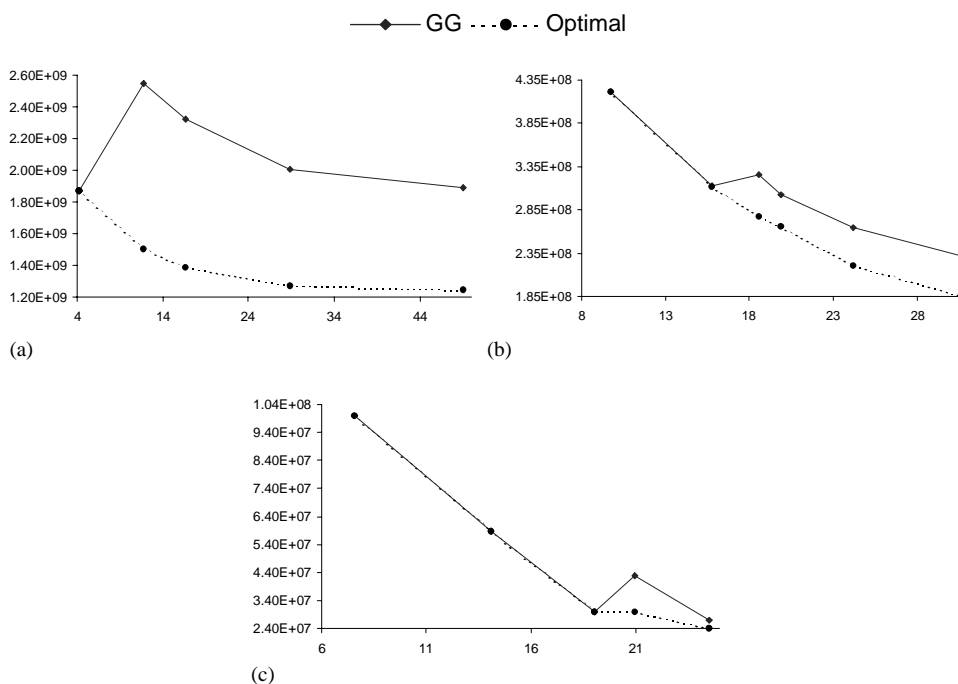


Fig. 6. Total execution cost versus AVQ: (a) SYNTH data set; (b) TPC-H data set; (c) APB data set.

$\min(C(q, u_i))_{1 \leq i \leq |MV|}$  that of answering  $q$  by using the most beneficial materialized view. Then

$$s\_cost(v) = \sum_{q_i \in VQ} C_{min}(q_i)$$

is the best cost of answering all queries in  $VQ$  individually (i.e., without using any shared operator). Let

$$cost(v) = \begin{cases} t_{total}^{hash} & \text{if } \forall q \in VQ, q \text{ is executed} \\ & \text{using } v \text{ by hash - based star join,} \\ t_{total}^{index} & \text{if } \forall q \in VQ, q \text{ is executed} \\ & \text{using } v \text{ by index - based star join,} \\ t_{total}^{comb} & \text{if } \exists q_i, q_j \in VQ \text{ where } q_i \text{ uses hash} \\ & \text{and } q_j \text{ index based star join,} \end{cases}$$

be the cost of executing all queries in  $VQ$  against  $v$ , by utilizing the shared operators;  $savings(v)$  equals to the difference between  $s\_cost(v)$  and  $cost(v)$ .

The complexity of the algorithm is polynomial. To prove this, observe first that  $C_{min}(q)$  can be calculated in constant time if we store the relevant information in the lattice during the process of

materializing the set  $MV$ . Then  $s\_cost(v)$  and  $cost(v)$  are calculated in  $O(|VQ|) = O(|Q|)$  time in the worst case. The inner part of the for-loop is executed  $O(|AMV|) = O(|MV|)$  times. The while-loop is executed  $O(|Q|)$  times because in the worst case, only one query is extracted from  $AQ$  in each iteration. Therefore, the complexity of  $BVF$  is  $O(|Q|^2 \cdot |MV|)$ .

Let us now apply  $BVF$  to the example of Fig. 3a. If we do not use any shared operators, the most beneficial view to answer  $q_1$  is  $v_1$ . Thus,  $C_{min}(q_1) = 11\,100$ . For the other queries, the most beneficial view is  $v_2$ . The cost is  $C_{min}(q_j) = 222$ ,  $2 \leq j \leq 4$ . In the first iteration of the algorithm, the  $savings$  metric for both views is evaluated. For  $v_1$ ,  $VQ = \{q_1, q_2, q_3, q_4\}$ ,  $s\_cost(v_1) = 11\,100 + 3 \cdot 222 = 11\,766$ ,  $cost(v_1) = 10\,000 + 10\,000/10 + 4 \cdot 10\,000/100 = 11\,400$  and  $savings(v_1) = 11\,766 - 11\,400 = 366$ . For  $v_2$ ,  $VQ = \{q_2, q_3, q_4\}$ ,  $s\_cost(v_2) = 3 \cdot 222 = 666$ ,  $cost(v_2) = 200 + 200/10 + 3 \cdot 200/100 = 226$  and  $savings(v_2) = 666 - 226 = 440$ .  $v_2$  is selected and  $\{q_2, q_3, q_4\}$  are assigned to it. In the next iteration,  $q_1$  is assigned to  $v_1$ . Thus  $BVF$  produced the optimal execution plan. It is

```

ALGORITHM BVF(MV, Q)
/* MV:={v1,v2, ...,v|MV|} is the set of materialized views */
/* Q:={q1,q2, ...,q|Q|} is the set of queries */

AMV:=MV /* set of unassigned materialized views */
AQ:=Q /* set of unassigned queries */
GlobalPlan:=∅
while AQ≠∅
  best_savings = -∞
  for every vx∈AMV do
    VQ:={q∈AQ: q is answered by vx}
    s_cost:=Single_Query_Cost(VQ) /* the cost to evaluate each query in VQ
                                   individually */
    cost:=Shared_Cost(vx,VQ) /* the cost to evaluate all queries in VQ by vx
                               using shared join operators */
    savings:=s_cost-cost;
    if best_savings < savings then
      best_savings:=savings
      best_view:=vx
    endif
  endfor

  create newSet /* set of queries to be executed by the same shared operator */
  newSet.answered_by_view:=best_view
  newSet.queries:= {q∈AQ: q is answered by best_view}
  GlobalPlan:=GlobalPlan ∪ newSet
  AMV:=AMV-best_view
  AQ:=AQ-{q∈AQ: q is answered by best_view}
endwhile

return GlobalPlan

```

Fig. 7. Best view first (BVF) greedy algorithm.

easy to check that *BVF* also delivers the optimal plan for the example of Fig. 3b.

**Theorem 1.** *BVF delivers an execution plan whose cost decreases monotonically when the number of materialized views increases.*

**Proof.** We will prove the theorem by induction. We will only present the case where all queries use hash-based star join. The generalization for the other cases is straightforward.  $\square$

**Inductive Hypothesis.** Let  $M_i$  be the set of materialized views and  $P_i$  be the plan that *BVF* produces for  $M_i$ . Let  $|M_i|=i$  and for every  $i \leq j \Rightarrow M_i \subseteq M_j$ . Then  $cost(P_i) \geq cost(P_j)$ .

**Base Case.** Let  $P_0$  be the execution plan when no materialized view is available. Then all queries are answered by *top* (i.e. the most detailed view) and  $cost(P_0) = cost(top)$ . Assume that  $v_1$  is materia-

lized. *BVF* constructs a new plan  $P_1$ . There are two cases: (i)  $v_1 \notin P_1$ . Then  $P_0 \equiv P_1$  and the theorem stands. (ii)  $v_1 \in P_1$ . Let  $|Q|=n$ . Then  $k < n$  queries are assigned to *top* and the rest  $(n - k)$  queries are assigned to  $v_1$ . If  $k = 0$  (i.e. all queries are assigned to  $v_2$ ) the proof is trivial, since  $size(v_1) \leq size(top)$ . So let  $k > 0$  and assume that the theorem does not stand. Then

$$\begin{aligned}
 cost(P_0) < cost(P_1) &\Rightarrow cost(P_0) < cost(v_1) \\
 &+ t_{MV}^{hash}(top) + k \cdot t_Q^{hash}(q_i, top). \quad (1)
 \end{aligned}$$

Since the algorithm inserted  $v_1$  in the plan, this must have happened before *top* view was inserted, because else *top* view would have covered all queries. So

$$\begin{aligned}
 savings(v_1) &> savings(top) \\
 &\Rightarrow s\_cost(v_1) - cost(v_1) > s\_cost(top) - cost(P_0) \\
 &\Rightarrow cost(P_0) > s\_cost(top) - s\_cost(v_1) + cost(v_1).
 \end{aligned}$$

So (1) can be written as

$$\begin{aligned}
s\_cost(top) - s\_cost(v_1) &< t_{MV}^{hash}(top) \\
&+ k \cdot t_Q^{hash}(q_i, top) \\
&\Rightarrow n \cdot [t_{MV}^{hash}(top) + t_Q^{hash}(q_i, top)] \\
&- (n - k) \cdot [t_{MV}^{hash}(v_1) + t_Q^{hash}(q_j, v_1)] \\
&< t_{MV}^{hash}(top) + k \cdot t_Q^{hash}(q_i, top) \\
&\Rightarrow (n - 1) \cdot t_{MV}^{hash}(top) + (n - k) \cdot t_Q^{hash}(q_i, top) \\
&< (n - k) \cdot t_{MV}^{hash}(v_1) + (n - k) \cdot t_Q^{hash}(q_j, v_1). \quad (2)
\end{aligned}$$

But

$$\begin{aligned}
t_{MV}^{hash}(top) > t_{MV}^{hash}(v_1) &\Rightarrow (n - 1) \cdot t_{MV}^{hash}(top) \\
&> (n - 1) \cdot t_{MV}^{hash}(v_1) \geq (n - k) \cdot t_{MV}^{hash}(v_1). \quad (3)
\end{aligned}$$

And

$$\begin{aligned}
t_Q^{hash}(q_i, top) > t_Q^{hash}(q_j, v_1) \\
\Rightarrow (n - k) \cdot t_Q^{hash}(q_i, top) > (n - k) \cdot t_Q^{hash}(q_j, v_1). \quad (4)
\end{aligned}$$

By adding (3) and (4) we contradict (2), so the theorem stands.

**Inductive case.** Without loss of generality, we assume that only one new view  $v_{j+1}$  is materialized in  $M_{j+1}$ . Then *BVF* either does not consider  $v_{j+1}$ , in which case  $cost(P_{j+1}) = cost(P_j)$ , or  $v_{j+1}$  is included to  $P_{j+1}$ . Then  $k$  queries from the  $P_j$  plan will be assigned to the new view. The proof continues in the same way as the base step.

**Lemma 1.** *From Theorem 1, it follows that BVF delivers an execution plan  $P$  whose cost is less or equal to the cost of executing all queries against the most detailed view of the warehouse by using shared star join.*

Theorem 1 together with Lemma 1, guarantee that *BVF* avoids the pitfalls of the previous algorithms. Note that there is no assurance for the performance of *BVF* compared to the optimal one, since the cost of answering all the queries from the base tables can be arbitrary far from the cost of the optimal plan. Consider again the example of Fig. 3b, except that there are 100 queries that are answered by  $\{v_1, v_3\}$  and 100 queries that are answered by  $\{v_2, v_3\}$ . *Savings* for  $v_1$  and  $v_2$  is zero, while  $savings(v_3) = 11\,100 + 16\,650 -$

$620 = 27\,130$ , so all queries are assigned to  $v_3$ . The cost for the plan is 620. However, if we assign to  $v_1$  all the queries that are below it and do the same for  $v_2$ , the cost of the plan is 525. We can make this example arbitrarily bad, by adding more queries below  $v_1$  and  $v_2$ .

In general, *BVF* tends to construct a small number of sets, where each set contains many queries that share the same star join. This behavior may result to high cost plans when there are a lot of queries and a small number of materialized views. To overcome this problem, we developed a multilevel version of *BVF*, called *MBVF*. The idea is that we can recursively explore the plan delivered by *BVF* by assigning some of the queries to views that are lower in the lattice (i.e., less general views) in order to lower the cost. *MBVF* works as follows (see Fig. 8): First it calls *BVF* to produce an initial plan, called *LowerPlan*. Then it selects from *LowerPlan* the view  $v$  which is higher in the lattice (i.e., the more general view). It assigns to  $v$  the queries that cannot be answered by any other view and calls *BVF* again for the remaining views and queries to produce *newPlan*.  $v$  and its assigned queries plus the *newPlan* compose the complete plan. If its cost is lower than the original plan, the process continues for *newPlan*, else the algorithm terminates. In the worst case, the algorithm will terminate after examining all the views. Therefore, the complexity is  $O(|Q|^2 \cdot |MV|^2)$ .

The following lemma can be easily derived from the pseudocode of *MBVF*:

**Lemma 2.** *The cost of the execution plan delivered by MBVF is in the worst case equal to the cost of the plan produced by BVF.*

Note that Lemma 2 does not imply that the behavior of *MBVF* is monotonic. It is possible that the cost of the plan derived by *MBVF* increases when more materialized views are available, but still it will be less or equal to the cost of *BVF*'s plan.

## 5. Experimental evaluation

In order to test the behavior of our algorithms under realistic conditions, we constructed three

```

ALGORITHM MBVF(MV, Q)
/* MV:={v1,v2, ...,v|MV|} is the set of materialized views */
/* Q:={q1,q2, ...,q|Q|} is the set of queries */

UpperPlan:=∅
LowerPlan:=BVF(MV,Q)

exit_cond:=false
do
  v:=HigherView(LowerPlan) /* the most general view in LowerPlan */

  VQ:={q∈Q: q is answered by v, AND ¬∃u∈MV,u≠v: q is answered by u}
  if VQ≠∅ then
    if VQ≠Q then
      create newSet /* a set of queries that will share the same view */
      newSet.answered_by_view:=v
      newSet.queries:= VQ
      tempPlan:=UpperPlan ∪ newSet
    else /* all queries in Q can be answered by views other than v */
      tempPlan:=UpperPlan
    endif

    newPlan:=BVF(MV-{v},Q-VQ)

    if Cost(tempPlan ∪ newPlan) < Cost(UpperPlan ∪ LowerPlan) then
      MV:=MV-{v}
      Q:=Q-VQ
      UpperPlan:=tempPlan
      LowerPlan:=newPlan
    else exit_cond:=true /* newPlan didn't reduce the cost */
    endif
  else exit_cond:=true /* only v can answer the queries */
  endif
until exit_cond

return UpperPlan ∪ LowerPlan

```

Fig. 8. Multilevel best view first (MBVF) greedy algorithm.

Table 2  
Details about the query sets

	Number of sets $k$ in each MDX expression	Number of related group-by queries $ Q_{SET} $ in each set	Total number of group-by queries in an MDX expression	Total number of MDX expressions
$q2.2$	2	2	4	100
$q50.1$	1	50	50	100
$q25.2$	2	25	50	100
$q1.50$	50	1	50	100

families of synthetic query sets larger than  $q2.2$ . Each query set contains 100 MDX queries. An MDX query can be analyzed into  $k$  sets of  $|Q_{SET}|$  related SQL group-by queries. We generated the query sets as follows: For each MDX query we randomly chose  $k$  nodes  $q_1, q_2, \dots, q_k$  in the

corresponding lattice. Then, for each  $q_i$ ,  $1 \leq i \leq k$ , we randomly selected  $|Q_{SET}|$  nodes in the sublattice which is rooted in  $q_i$ . Table 2 contains details about the query sets.  $q50.1$  captures the case where an MDX expression contains only related queries, while in  $q1.50$  the group-by queries

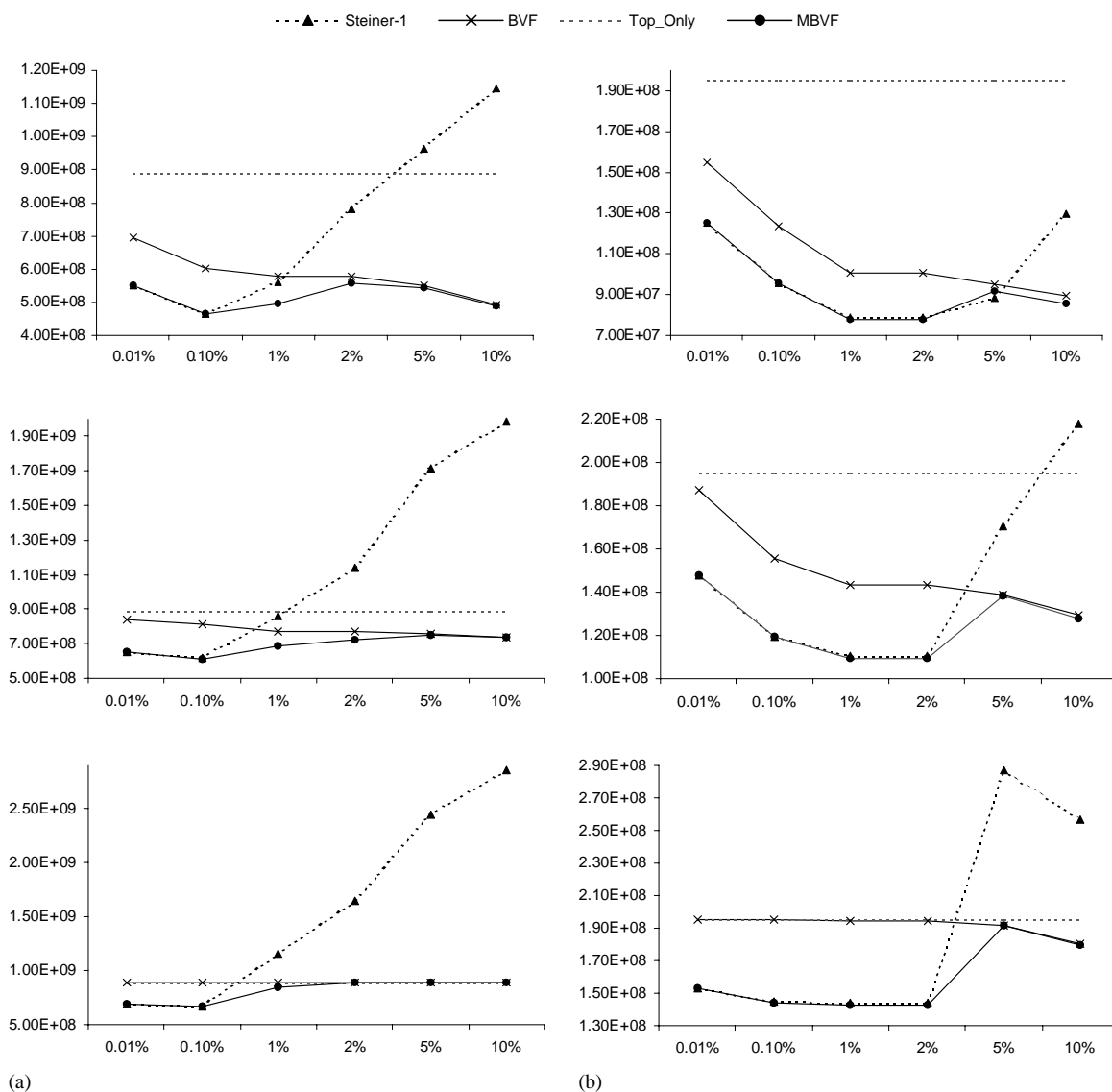


Fig. 9. Total execution cost versus  $S_{max}$ . All queries use hash-based star join. The first row refers to the  $q50_1$  query set, the second to the  $q25_2$  and the third to the  $q1_50$  query set: (a) TPC-H data set; (b) APB data set.

are totally random; this is a tricky input for the optimization algorithms.

In the first set of experiments, we assume that all queries use hash-based star join. Fig. 9 presents the cost of the plan versus  $S_{max}$ .  $GG$  and  $GG-c$  produced similar results and  $Steiner-1$  outperformed them in most cases, so we only include the later algorithm in our figures. The results from

the SYNTH data set are not presented since they were similar. The first row refers to the  $q50_1$  query set which is very skewed. Therefore, it is easy to identify sets of queries that share their star joins.  $BVF$  is worse than  $Steiner-1$  for small values of  $S_{max}$  (i.e. small number of materialized views), but when  $S_{max}$  increases  $Steiner-1$  goes into the hard-region and its performance deteriorates.

There are cases where the cost of its solution is higher than the *Top-Only* case (i.e. when only the most detailed view is materialized). *BVF* on the other hand, does not suffer from the hard-region problem, due to its monotonic property; therefore, it is always better than the *Top-Only* case, and outperforms *Steiner-1* when  $S_{max}$  increases beyond the threshold of the hard region.

*MBVF* was found to be better in all cases. For small values of  $S_{max}$  the algorithm is almost identical to *Steiner-1*, but when it later goes into the hard-region, *MBVF* follows the trend of *BVF*. Observe that *MBVF* is not monotonic. However, since it is bounded by *BVF*, it exits the hard region fast, and even inside the hard region, the cost of the plans does not increase considerably.

In the second and the third row of Fig. 9, we present the results for the *q25\_2* and *q1\_50* query sets, respectively. Although the trend is the same, observe that the cost of the plans of both *BVF* and *MBVF* approach the cost of the *Top-Only* plan. This is more obvious for the *q1\_50* query set. The reason is that the group-by queries inside *q1\_50* are random, so there is a small probability that there exist many sets of related queries. Therefore, *BVF* and *MBVF* tend to construct plans with one or two sets of queries and assign them to very detailed views.

We mentioned above that *BVF* has in general the trend to deliver plans with only a few shared operators. This is obvious in Fig. 10, which presents the average number of shared operators

per MDX expression as a function of  $S_{max}$ . *Steiner-1*, on the other hand, analyses each MDX expression into many related sets. The poor performance of *BVF* for small values of  $S_{max}$  is due to the fact that the interrelation among the group-by queries is not exploited enough. By attempting to break the initial plan into smaller ones, *MBVF* constructs plans with more shared operations and outperforms *BVF*.

Observe that the number of shared operators for *MBVF* decreases after some point, and the algorithm converges to *BVF*. This is due to the fact that some beneficial general view has been materialized, which can effectively replace two or more of its descendants. The reason the other algorithms enter the hard region is exactly that they fail to recognize such cases.

In Fig. 11 we present the running time of the algorithms in seconds versus  $S_{max}$  for the TPC-H data set. When the number of queries is small (*q2\_2*), the running time for *BVF* is almost the same as for *GG* and *GG-c*, while *MBVF* is one order of magnitude slower. However it is still faster than *Steiner-1*. For a large number of queries, the absolute running time for all algorithms increases. *BVF* is the fastest, while the gap from *MBVF* decreases. *GG* and *Steiner-1* have similar behavior with *MBVF* and *GG-c* is the slowest. The results for the other datasets were similar.

In our last set of experiments, we tested the general case where some of the queries are

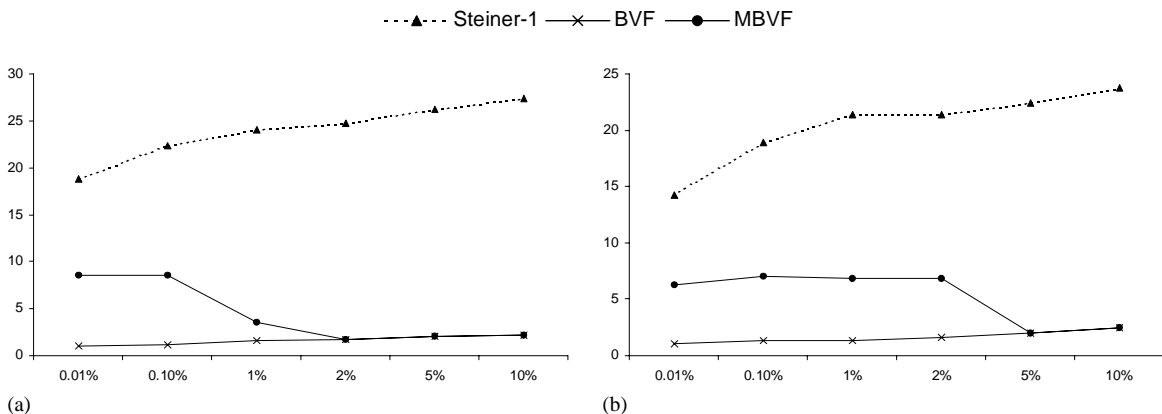


Fig. 10. Average number of shared operators in each MDX execution plan, versus  $S_{max}$ : (a) TPC-H data set; (b) APB data set.

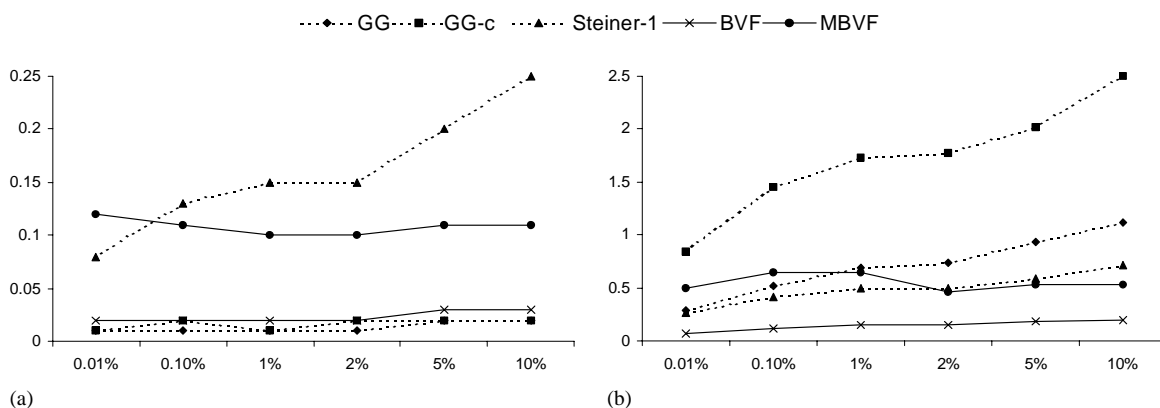


Fig. 11. Total running time (in s) to generate the plan for 100 MDX queries versus  $S_{max}$ , for the TPC-H data set: (a)  $q2_2$  query set (4 group-by queries per MDX); (b)  $q50_1$  query set (50 group-by queries per MDX).

processed by hash-based star join, while the rest use index-based hash join. We run experiments where the percentage of the queries that could use index-based star join was set to 50%, 25% and 10%. The subset of queries that could use the indices was randomly selected from our previous query sets. The trend in all the tested cases was the same. In Fig. 12 we present the cost of the plan versus  $S_{max}$  for the 25% case (only *GG-c* is presented in the diagrams, since it delivered the best plans).

The results are similar to the case where only hash-based star joins are allowed. Observe however, that the distance of the produced plans from the *Top-Only* case has increased in most cases. This is due to the fact that the algorithms deliver plans that include shared index-based star joins so they can achieve, in general, lower execution cost.

## 6. Conclusions

In this paper, we conducted an extensive experimental study on the existing algorithms for optimizing multiple dimensional queries simultaneously in multidimensional databases, using realistic data sets. We concluded that the existing algorithms do not scale well if a set of views is materialized to accelerate the OLAP operations. Specifically, we identified the existence of a hard region in the process of constructing an optimized

execution plan, which appears when the number of materialized views increases. Inside the hard region the behavior of the algorithms is unstable, and the delivered plans that use materialized views can be worse than executing all queries from the most detailed view.

Motivated by this fact, we developed a novel greedy algorithm (*BVF*), which is monotonic and its worst-case performance is bounded by the case where no materialized views are available. Our algorithm outperforms the existing ones beyond the point that they enter the hard region. However, *BVF* tends to deliver poor plans when the number of materialized views is small. As a solution, we developed a multilevel variation of *BVF*. *MBVF* is bounded by *BVF*, although it does not have the monotonic property. Our experiments indicate that for realistic workloads *MBVF* outperforms its competitors in most cases.

Currently our research focuses on distributed OLAP systems. We are planning to extend our methods for distributed environments, where there may exist multiple replicas of a view. The problem becomes more complicated since we do not only need to decide which view will answer a query, but also the site that will execute the query. Another direction of future work is the efficient cooperation of multi-query optimization techniques with cache control algorithms. The intuition is that we can advise the replacement algorithm to evict cached results based not only on the frequency of

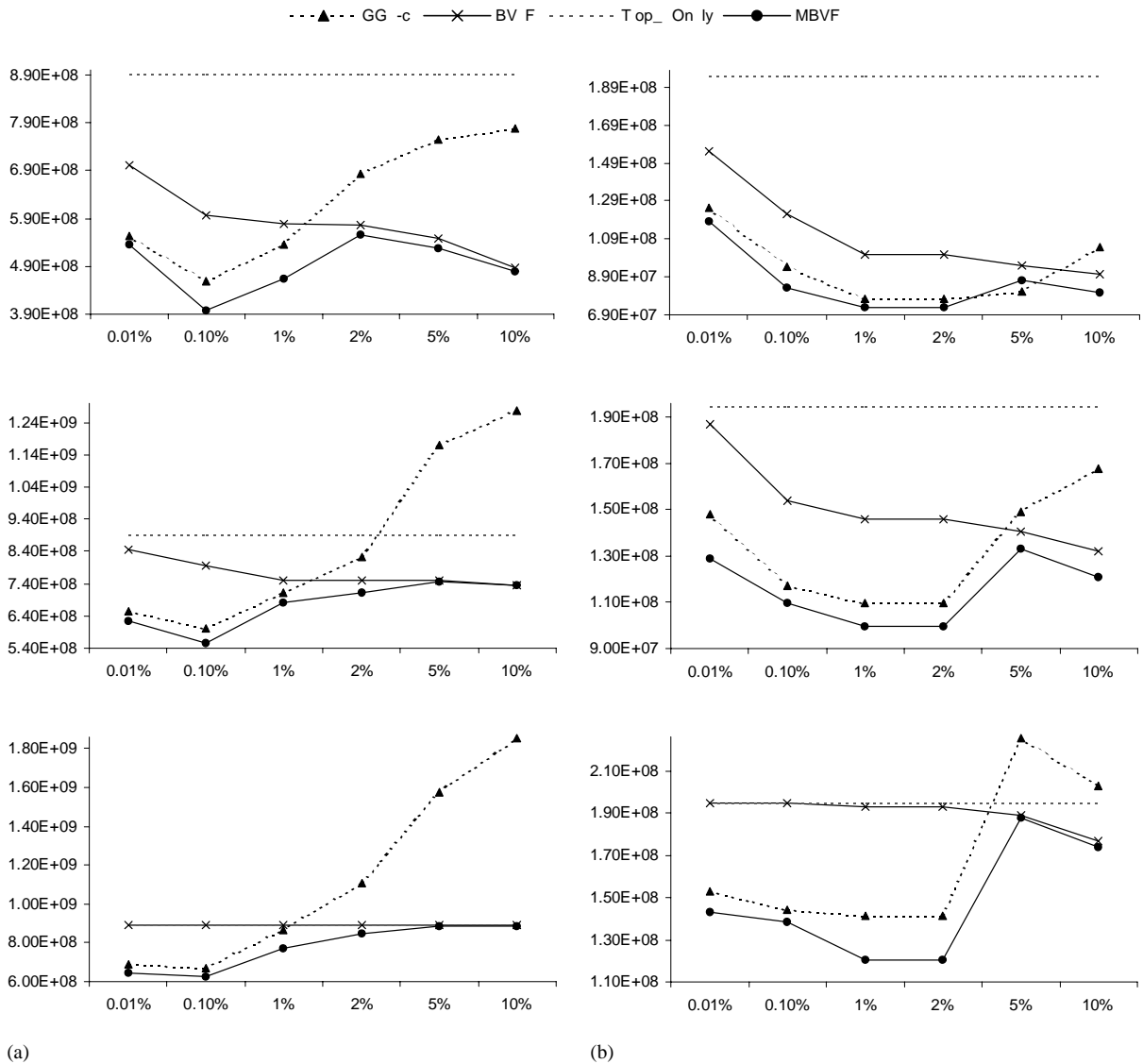


Fig. 12. Total execution cost versus  $S_{max}$ . 25% of the queries can use index-based star join. The first row refers to the  $q50_1$  query set, the second to the  $q25_2$  and the third to the  $q1_50$  query set: (a) TPC-H data set; (b) APB data set.

the queries but also on the combinations that are posed simultaneously.

**References**

[1] E.F. Codd, S.B. Codd, C.T. Salley, Providing OLAP (online analytical processing) to user-analysts: an IT mandate, Technical Report, 1993.

[2] H. Gupta, Selection of views to materialize in a data warehouse, Proceedings of the ICDT, 1997.

[3] H. Gupta, I.S. Mumick, Selection of views to materialize under a maintenance-time constraint, Proceedings of the ICDT, 1999.

[4] V. Harinarayan, A. Rajaraman, J.D. Ullman, Implementing data cubes efficiently, Proceedings of the ACM-SIGMOD, 1996.

[5] H. Gupta, V. Harinarayan, A. Rajaraman, J.D. Ullman, Index selection for OLAP, Proceedings of the ICDE, 1997.

- [6] E. Baralis, S. Paraboschi, E. Teniente, Materialized view selection in a multidimensional database, *Proceedings of the VLDB*, 1997.
- [7] A. Shukla, P. Deshpande, J.F. Naughton, Materialized view selection for multidimensional datasets, *Proceedings of the VLDB*, 1998.
- [8] P. Deshpande, K. Ramasamy, A. Shukla, J.F. Naughton, Caching multidimensional queries using chunks, *Proceedings of the ACM-SIGMOD*, 1998.
- [9] Y. Kotidis, N. Roussopoulos, DynaMat: a dynamic view management system for data warehouses, *Proceedings of the ACM-SIGMOD*, 1999.
- [10] P. Scheuermann, J. Shim, R. Vingralek, WATCHMAN: a data warehouse intelligent cache manager, *Proceedings of the VLDB*, 1996.
- [11] Microsoft Corp., OLE DB for OLAP Design Specification, <http://www.microsoft.com>
- [12] J. Park, A. Segev, Using common subexpressions to optimize multiple queries, *Proceedings of the ICDE*, 1988.
- [13] P. Roy, S. Seshadri, S. Sudarshan, S. Bhobe, Efficient and extensible algorithms for multi query optimization, *Proceedings of the ACM-SIGMOD*, 2000.
- [14] T.K. Sellis, Multi-query optimization, *ACM Trans. Database Systems* 13 (1) (1988).
- [15] K. Shim, T.K. Sellis, Improvements on heuristic algorithm for multi-query optimization, *Data Knowledge Eng.* 12 (2) (1994).
- [16] Y. Zhao, P.M. Deshpande, J.F. Naughton, A. Shukla, Simultaneous optimization and evaluation of multiple dimension queries, *Proceedings of the ACM-SIGMOD*, 1998.
- [17] W. Liang, M.E. Orlowska, J.X. Yu, Optimizing multiple dimensional queries simultaneously in multidimensional databases, *VLDB J.* 8 (2000).
- [18] Transaction Processing Performance Council, TPC-H Benchmark Specification, v. 1.2.1, <http://www.tpc.org>
- [19] OLAP Council, OLAP Council APB-1 OLAP Benchmark RII, <http://www.olapcouncil.org>
- [20] R. Kimball, *The Data Warehouse Toolkit*, Wiley, New York, 1996.
- [21] J. Gray, A. Bosworth, A. Layman, H. Pirahesh, Data cube: a relational aggregation operator generalizing group-by, cross-tabs and subtotals, *Proceedings of the ICDE*, 1996.
- [22] P. Sundaresan, Data warehousing features in Informix Online XPS, *Proceedings of the 4th PDIS*, 1996.
- [23] P. O'Neil, D. Quass, Improved query performance with variant indexes, *Proceedings of the ACM-SIGMOD*, 1997.
- [24] A. Zelikovsky, A series of approximation algorithms for the acyclic directed Steiner tree problem, *Algorithmica* 18 (1997).
- [25] A. Shukla, P.M. Deshpande, J.F. Naughton, K. Ramasamy, Storage estimation for multidimensional aggregates in the presence of hierarchies, *Proceedings of the VLDB*, 1996.