Solver-based Approaches for Robust Multi-index Selection Problems with Stochastic Workloads and Reconfiguration Costs

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Abstract: Fast processing of database queries is a primary goal of database systems. Indexes are a crucial means for the physical design to reduce the execution times of database queries significantly. Therefore, it is of great interest to determine an efficient selection of indexes for a database management system (DBMS). However, as indexes cause additional memory consumption and the storage capacity of databases is limited, index selection problems are highly challenging. In this paper, we consider a basic index selection problem and address additional features, such as (i) multiple potential workloads, (ii) different risk-averse objectives, (iii) multi-index configurations, and (iv) reconfiguration costs. For the different problem extensions, we propose specific model formulations, which can be solved efficiently using solver-based solution techniques. The applicability of our concepts is demonstrated using reproducible synthetic datasets.

1 INTRODUCTION

In this paper, we consider resource allocation problems in database systems using means of quantitative methods and operations research. Specifically, to be able to run database workloads efficiently, we optimize whether and where to store certain auxiliary data structures such as indexes.

1.1 Background

Indexes in a relational database system are auxiliary data structures used to reduce the execution time required for generating the result of a database query. The shorter the execution time of a workload’s query set, the more queries can be executed per time unit. Consequently, reducing query execution times implicitly increases the throughput of the database. Indexes are data structures that have to be stored in addition to the stored data of a database itself, which leads to additional memory consumption and increases the overall memory footprint of the database. Memory capacity is limited and, therefore, a valuable resource. For this reason, it is important to take the memory consumption into account for decision making about which indexes to store in the system’s memory.

For a single database query, multiple indexes may exist, each of which can improve the query execution time differently. Table 1 shows an exemplary scenario in which different combinations of indexes lead to different execution times of a single hypothetical example query. The first combination without any index leads to the longest execution time of the query with 500 milliseconds. The best execution time of 300 milliseconds can be achieved by using both index 1 and index 2. However, the best performing combination regarding the execution time also involves the largest memory footprint. The second-best solution from an execution time perspective results in an index memory consumption of only 40% of the optimal solution and is only about 17% slower. This simple example illustrates the need to consider the index memory consumption for selecting which indexes should be used.

In real-world database scenarios, a DBMS processes more than only a single query. Instead, a set of queries is executed on a database with a certain frequency in a specific time frame for each query. The

<table>
<thead>
<tr>
<th>Usage of index 1</th>
<th>Usage of index 2</th>
<th>Total memory footprint</th>
<th>Query execution time</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>0 MB</td>
<td>500 ms</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>100 MB</td>
<td>350 ms</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>150 MB</td>
<td>400 ms</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>250 MB</td>
<td>300 ms</td>
</tr>
</tbody>
</table>

Table 1: Sample index combinations with their memory consumption and the resulting execution times of a hypothetical query.
set of queries with their frequencies is referred to as workload. Executing a workload using a selection of indexes has a certain performance. This performance is characterized by the total execution time of the workload and the selected indexes' memory consumption. The workload execution time should be as low as possible, and the index memory consumption must not exceed a specific memory budget.

An additional challenge of selecting the set of indexes that shall be present and used by queries is index interaction. "Informally, an index \( a \) interacts with an index \( b \) if the benefit of \( a \) is affected by the presence of \( b \) and vice-versa." (Schnaitter et al., 2009) For example, assume a particular index \( i \) for a subset \( S \) of the overall workload may provide the best performance improvement for each query in that subset. There is also no other index that has a better accumulated performance improvement. Suppose \( i \) now has such a high memory consumption that the available index memory budget is completely spent. In that case, no other index can be created. Therefore, only queries of the subset \( S \) are improved by index \( i \). Another index selection might be worse for the workload subset \( S \) but better for the overall workload. Consequently, a (greedily chosen) single index whose accumulated performance improvement is the highest is not necessarily in the set of indexes that provides the best performance improvement for the total workload.

1.2 Contribution

In this work, we present solver-based approaches to address specific challenges of index selection that occur in practice. Besides one basic problem, solution concepts for four extended problem versions are proposed. Our contributions are the following:

- We study solver-based approaches for single- and multi-index selection problems.
- We use a flexible chunk-based heuristic approach to attack larger problems.
- We consider extensions with multiple stochastic workload scenarios and reconfiguration costs.
- We derive risk-aware index selections using worst case and variance-based objectives.
- We use reproducible examples to test our approaches, which can be easily combined.

The remainder of this work is structured as follows. Section 2 summarizes related work. In Section 3, the various index selection problems are formulated, and their solutions are presented. Section 4 then briefly describes how the models were implemented. An evaluation of the developed models is given in Section 5. In Section 6, we discuss future work. Finally, Section 7 concludes this work.

2 RELATED WORK

Index recommendation and automated selection have been in the focus of database research for many years and are still important today, particularly in the rise of self-optimizing databases (Pavlo et al., 2017; Kossmann and Schlosser, 2020). Next, we give an overview index selection algorithms.

An overview of the historic development as well as an evaluation of index selection algorithms is summarized by Kossmann et al. (Kossmann et al., 2020). Current state-of-the-art index selection algorithms are, e.g., AutoAdmin (Chaudhuri and Narasayya, 1997), DB2Advis (Valentin et al., 2000), CoPhy (Dash et al., 2011), DTA (Chaudhuri and Narasayya, 2020), and Extend (Schlosser et al., 2019). All those selection approaches focus on deterministic workloads. Risk-aversion in case of multiple potential workloads is not supported. As typically iterated or recursive methods are used, it is not straightforward how they have to be amended to address the extensions considered in this paper, such as multiple workloads, risk-aversion, or transition costs.

Early approaches tried to derive optimal index configurations by evaluating attribute access statistics (Finkelstein et al., 1988). Newer index selection approaches are mostly coupled with the query optimizer of the database system (Kossmann et al., 2020). By doing so, the costs models of the index selection algorithm and the optimizer are the same. As a result, the benefit of considered indexes can be estimated consistently (Chaudhuri and Narasayya, 1997). As optimizer invocations are costly, especially for complex queries, along with improved index selection algorithms, techniques to reduce and speed up optimizer calls have been developed (Chaudhuri and Narasayya, 1997; Papadomanolakis et al., 2007; ?).

An increasing number of possible optimizer calls for index selection algorithms opens the possibility to investigate an increasing number of index candidates. Compared to greedy algorithms (Chaudhuri and Narasayya, 1997; Valentin et al., 2000), approaches using mathematical optimization are able to efficiently evaluate index combinations. In this context, we perceive a shift away from greedy algorithms (Chaudhuri and Narasayya, 1997; Valentin et al., 2000) towards approaches using mathematical optimization models and methods of operations research, especially integer linear programming (ILP) (Casey, 1972; Dash et al., 2011). A major challenge
of these solver-based approaches is to deal with the increasing complexity of integer programs. An obvious solution is reducing the number of initially considered index candidates, which may, however, reduce the solution quality.

Alternatively, also machine learning-based approaches for index selection are an emerging research direction. For example, deep reinforcement learning (RL) have already been applied, e.g., (Sharma et al., 2018) or (Kossmann et al., 2022). Such approaches, however, require extensive training, and are still limited with regard to large workloads or multi-attribute indexes, and do not support risk-averse optimization criteria.

### 3 SOLUTION APPROACH

In this section, a basic index selection problem and its extensions are formulated, and the solutions for each problem are presented. Section 3.1 describes a basic index selection problem, which is considered the basic problem in this work. In addition to the problem’s description, we formulate an integer linear programming model, which can solve this problem. Sections 3.2, 3.3, 3.4, and 3.5 each describe an extension of the basic problem and explain which adjustments can be made to the solution of the basic problem to solve the specialized problems. Finally, Section 3.6 describes the problem in which all advanced problems were combined.

#### 3.1 Basic Problem

In this subsection, we first describe a basic version of the index selection problem, which resembles typical properties. The basic index selection problem is about finding a subset of a given set of index (multi-attribute) candidates used by a hypothetical database to minimize the total execution time of a given workload. The given workload consists of a set of queries and a frequency for each query. A query can use no index or exactly one index for support. Different indexes induce different improvements for a single query. As a result, the execution time of a query highly depends on the used index. A query has the longest execution time if no index is used. For each query, it has to be decided whether and which index is to be used. Only if at least one query uses an index, the index can belong to the set of selected indexes. Each index involves a certain amount of memory consumption. The total memory consumption of the selected indexes must not exceed a predefined index memory budget.

#### Table 2: Basic parameters and decision variables.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I )</td>
<td>parameter</td>
<td>number of indexes</td>
</tr>
<tr>
<td>( Q )</td>
<td>parameter</td>
<td>number of queries</td>
</tr>
<tr>
<td>( M )</td>
<td>parameter</td>
<td>index memory budget</td>
</tr>
<tr>
<td>( t_{q,i} )</td>
<td>parameter</td>
<td>execution time of query ( q = 1, \ldots, Q ) using index ( i = 0, \ldots, I; i = 0 ) indicates that no index is used by query ( q )</td>
</tr>
<tr>
<td>( m_i )</td>
<td>parameter</td>
<td>memory consumption of index ( i = 1, \ldots, I )</td>
</tr>
<tr>
<td>( f_q )</td>
<td>parameter</td>
<td>frequency of query ( q = 1, \ldots, Q )</td>
</tr>
<tr>
<td>( u_{q,i} )</td>
<td>decision variable</td>
<td>binary variable whether index ( i = 0, \ldots, I ) is used for query ( q = 1, \ldots, Q; i = 0 ) indicates that no index is used by query ( q )</td>
</tr>
<tr>
<td>( v_i )</td>
<td>decision variable</td>
<td>binary variable whether index ( i = 1, \ldots, I ) is used for at least one query</td>
</tr>
</tbody>
</table>

The objective (1) minimizes the execution time of the overall workload taking into account the index usage for queries, the index-dependent execution times,
and the frequency of queries. The constraint (2) ensures that the selected indexes do not exceed the given memory budget \( M \). Constraint (3) ensures that a maximum of one index is used for a single query. Here, a unique option has to be chosen including the no index option. Thus, if \( u_{q,i} \) with \( i = 0 \) is true, no index is used for query \( q \). The constraints (4) and (5) are required to connect \( u_{q,i} \) with \( v_i \). If no query uses a specific index \( i \), constraint (4) ensures that \( v_i \) is equal to 0 for that index. If at least one query uses index \( i \), constraint (5) ensures that \( v_i \) is equal to 1 for that index.

**3.2 Chunking**

The number of possible solutions of the index selection problem grows exponentially with the number of index candidates. Databases for modern enterprise applications consist of hundreds of tables and thousands of columns. This leads to long execution times to find the optimal solution of the increasing problem. In this extension, the set of possible indexes is split into chunks of indexes. The index selection problem will then be solved via (1) - (5) only with the reduced set of indexes for each chunk, and the indexes of the optimal solution will be returned. After solving the problem for each chunk, the best indexes of each chunk will get on. In the second round, the reduced number of remaining indexes will be used for a final selection using again (1) - (5).

The approach allows an effective problem decomposition and accounts for index interaction. Naturally, chunking remains a heuristic approach as it does not guarantee an optimal solution, but the main advantage is to avoid large problems. Of course chunks should not be chosen too small as splitting the global problem into too many local problems can also add overhead (see the evaluations presented in Section 5.4). An other advantage is that, in the first round, all the chunks could be solved in parallel. With this, the overall execution time could be reduced even further.

**3.3 Multi-index Configuration**

Our basic problem introduced in Section 3.1 could not handle the interaction of indexes as described in the introduction: One query could be accelerated by more than one index and the performance gain of an index could be affected by other indexes. We tackle this part of the index selection problem by adding one level of indirection called index configurations.

An index configuration maps to a set of indexes. Assuming the index selection problem has ten indexes, then the first configuration (configuration 0) means that no index is used for this query. The next ten possible configurations point to the respective indexes, e.g., configuration 1 points to index 1, configuration 2 points to index 2, configuration 10 points to index 10. The subsequent configurations map to sets containing combinations of two indexes. Database queries could be accelerated by more than two indexes, but we simplified the configurations in our implementation so that they can consist of a maximum of two different indexes. We use a binary parameter \( d_{c,i} \) indicating whether configuration \( c \) contains the index \( i \). \( c = 0, \ldots, C \) and \( i = 0, \ldots, I \) with \( C \) being the number of index configurations and \( I \) being the number of indexes. Furthermore, we assume that ten percent of all possible index combinations will interact in configurations. Our approach to index selection works with configurations in the same way as with indexes, cf. (1) - (5). The constraints (3) - (5) of the basic problem, cf. Section 3.1, are adapted in the following way for multi-index configurations:

\[
\sum_{c=0}^{C} u_{q,c} = 1, \quad q = 1, \ldots, Q \tag{6}
\]

\[
\sum_{q=1}^{Q} u_{q,c} \cdot d_{c,i} \geq v_i, \quad c = 1, \ldots, C \quad i = 1, \ldots, I \tag{7}
\]

\[
\frac{1}{Q} \sum_{q=1}^{Q} u_{q,c} \cdot d_{c,i} \leq v_i, \quad c = 1, \ldots, C \quad i = 1, \ldots, I \tag{8}
\]

Again, the binary variable \( u_{q,c} \) is used to control if configuration \( c \) is used for query \( q \) and \( C \) is the number of index configurations. Similar to the basic approach, \( c = 0 \) represents a configuration that contains no index. Constraint (6) ensures that one single query uses exactly one configuration option instead of one index. In constraint (7) - (8), the parameter \( d_{c,i} \) is included to activate indexes of used configurations.

**3.4 Stochastic Workloads**

Until now, we considered a single given workload only. However, in the context of enterprise applications, we could imagine that each day of the week has a different workload. For example, the workloads on the weekend could contain fewer requests compared to a workload during the week. In this section, we propose an approach that can take multiple workloads into account. The solution seeks to provide a robust index selection, where robust means that the performance is good no matter which workload may occur.

First, the expected total workload cost \( T \) across all workloads is being calculated as

\[
T = \sum_{w=1}^{W} g_w \cdot \frac{k_w}{\sum_{w=1}^{W} k_w} \tag{9}
\]
where $W$ is the number of different workloads. To describe workload probabilities, we use the intensities $k_w$, $w = 1, \ldots, W$. Further, the execution time $g_w$ of a workload $w$ is determined by (10), with $f_w q$ being the frequency of query $q$ in workload $w$, $w = 1, \ldots, W$, i.e.,

$$g_w = \sum_{q=1}^{Q} u_q c_q f_w q$$

(10)

The information whether a configuration $c$ is being used for a query $q$ of a workload $w$ is shared between the workloads, leaving it to the solver to minimize the total costs across all workloads.

Figure 1 shows exemplary total workload costs when minimizing the global execution time. It can be seen that the actual costs of each workload differ a lot, leading to poor performances for $W$ and $W$ in favor of $W$ and $W$. We use two different approaches to make the index selection more robust.

The first one includes the worst-case performance by punishing the total costs with the maximum workload costs as additional costs. The maximum workload costs $L$ (modelling as a continuous variable) are determined by the constraint:

$$L \geq g_w \ \forall w = 1, \ldots, W$$

(11)

The following (mixed) ILP, cp. (1) - (5), now includes this maximum workload cost ($L$) in the objective using the penalty factor $a \geq 0$, cf. (9) - (10):

$$\text{minimize} \quad T + a \cdot L \quad \text{subject to} \quad v_c u_q \in \{0,1\}^{l_1+Q(l_1+1)}, l_1 \in \mathbb{R}$$

(12)

Figure 2 illustrates a typical solution leading to better worst-case cost, cp. Figure 1. However, the costs of $W$ and $W$ increased, leaving also a bigger gap between $W$ and the rest.

To obtain robust performances, the second approach uses the variance $V$, cf. (9) - (10),

$$V = \sum_{w=1}^{W} (g_w - T)^2 \cdot \frac{k_w}{\sum_{w=2}^{W} k_w}$$

(13)

Remark that the problem, cf. (14), becomes a binary quadratic programming (BQP) problem by using the variance $V$ in the penalty term. Using the mean-variance criterion (14) typically leads to results illustrated in Figure 3. Typically, all costs are now within a similar range. However, in comparison to the previous figures, not only have been $W$, $W$ and $W$ brought into a plannable range, but also $W$. The total costs of $W$ may not be reduced, which makes the result indeed more robust but less effective in the end. A third option to resolve this issue would be to use the semi-variance instead of $V$. Similar to the variance, the semi-variance can be used to penalize only those workloads whose costs are higher than the mean cost of all workloads, i.e., workloads with lower costs would not increase the applied penalty.

Finally, the proposed risk-averse approaches enables us to use potential workloads (e.g., observed in the past) to optimize index selections for stochastic future scenarios under risk considerations.
Table 3: Transition cost calculation example.

<table>
<thead>
<tr>
<th>#</th>
<th>mkᵢ</th>
<th>rmᵢ</th>
<th>vᵢ</th>
<th>vᵢ⁺</th>
<th>RM + MK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>0 (keep)</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>20 (create)</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>30</td>
<td>1</td>
<td>0</td>
<td>30 (remove)</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0 (skip)</td>
</tr>
</tbody>
</table>

Total transition costs: 50

3.5 Transition Costs

In the previous subsections, we showed how to deal with different workloads, e.g., on consecutive days. In this problem extension, we consider the costs of a transition from one index configuration to another. We assume that the database removes indexes that are no longer used and loads indexes that are to be used into the memory. Typically, the database would need to do some I/O operations, which are time expensive and generate additional costs. We model such creation and removal costs in our final extension to reduce such transition costs.

To adapt the index configurations, the algorithm identifies the differences between the previous configuration (now characterized by parameters \( v_i \)) and a new target configuration governed by the variables \( v_i^+ \). For each removal at index \( i \), the algorithm looks up the removal costs \( rm_i \) for index \( i \) and adds them to the total removal costs \( RM \). Analogous, the algorithm proceeds to calculate the total creation costs \( MK \) using the creation costs \( mk_i \) of the index \( i \). The sum of the removal costs and creation costs is then being added to any of the previous objectives, which allows to avoid high transition costs. The costs can be modelled linearly:

\[
RM = \sum_{i=1,...,I} v_i^+ \cdot (1 - v_i) \cdot rm_i \\
MK = \sum_{i=1,...,I} v_i \cdot (1 - v_i^+) \cdot mk_i
\]

(15) (16)

Table 3 describes an explanatory calculation of the transition costs between two index selections. The previous selection \((v^*)\) uses the indexes 1 and 3. The new selection \((v)\) uses index 1 and 2. The resulting transition costs are 50.

3.6 Combined Problem

All extensions described in the previous subsections were developed on top of the basic approach. To show the encapsulation of all extensions, we also implemented a solution that integrates all extensions in an all-in-one solution. In most of the cases, this is straightforward as all key concepts are independent from each other and no coupling is involved. However, when combining multiple components the model’s complexity increases. Hence, we recommend to use only those features that are really needed in specific applications.

4 IMPLEMENTATION

To evaluate the described approaches, we implemented our different models using AMPL\(^1\), which is a modeling language tailored for working with optimization problems (Fourer et al., 2003). The syntax of AMPL is quite close to the algebraic one and should be easy to read and understand, even for the readers, who have never seen AMPL syntax before. AMPL itself translates the given syntax into a format solvers can understand.

The solver is a separate program that needs to be specified by the developer. The approach is based on linear/quadratic programming using integer numbers. Both solvers, CPLEX\(^2\) and Gurobi\(^3\), are suited to solve the index selection task. A first test showed that Gurobi is faster than CPLEX in most cases, which is the reason why we used Gurobi.

The .run-file contains information about the selected solver and loads the specified model and data specifications. After a given problem was solved, the solution is displayed. The .mod-file contains the description of the mathematical model, such as parameters, constraints, and objectives used. The input data, which is required for solving a certain problem, is specified in the .dat-file. All code files are available at GitHub\(^4\). Our implementation in AMPL allows the reader to evaluate the different approaches and to reproduce its results, see Section 5.

5 EVALUATION

In this section, we evaluate our approach. The considered setup and the input data are described in Section 5.1 and Section 5.2, respectively. In Section 5.3, we reflect on the scalability of the basic approach. Then, in Section 5.4, we investigate when index chunking is beneficial for the performance compared to the basic approach and reflect on the cost

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1https://AMPL.com/
2https://www.ibm.com/de-de/analytics/cplex-optimizer
3https://www.gurobi.com/de/
4https://github.com/mweisgut/DDDM-index-selection
trade-off that the heuristic entails. Afterward, in Section 5.5, we determine the computational overhead of the multi-index extension. Lastly, in Section 5.6, we take a more in-depth look into the stochastic workload extension, evaluating the impact of the different robustness measures and the trend of costs depending on the number of potential workloads.

5.1 Evaluation Setup

All performance measurements were performed on the same machine, featuring an Intel i5 8th generation (4 cores) and 8GB memory storage. All measurements were repeated three times. For each time measurement, we used the AMPL build-in function _total_solvetime_. It returns the user and system CPU seconds used by all solve commands.

The final value was determined by the mean of all three measurement results. All non-related applications have been closed to reduce any side effects of the operating system.

5.2 Datasets

The datasets that are being used for the evaluation are being generated randomly, using multiple fixed random seeds. Each dataset is defined by the number of indexes, queries, and available memory budget. The algorithm provided in the index-selection.data-file then generates the execution time of each query, depending on the utilized index. Firstly, the “original” execution time for the query without using an index are chosen randomly within the interval [10; 100]. Based on the drawn costs, the speedup for each index is calculated by choosing a random value between the “original” costs and a 90% speedup. The memory consumption of a query can be an integer between 1 and 20. The frequencies can be between 1 and 1 000.

The extensions that are applied on top of the basic approach introduce further variables that need to be generated. For the stochastic workload extension, we introduced a workload intensity, which gets drawn randomly for each workload. This also applies to the transition cost extension, where the creation costs and removal costs are random. The multi-index configurations package requires a more complex generation process since each index configuration should be a unique set of indexes. The configuration zero represents the option that no index is being used. The configurations 1 to 1 point to their respective single index. All other generated configurations consist of up to two indexes, whereas the combinations are drawn randomly. By using a second data structure, it is ensured that no index combination is used multiple times. The speedup s for a combination, existing of two indexes i and j, is then calculated by the following formulas:

\[
\min_{i,j} \text{speedup}_{i,j} = \max(s_i, s_j) \tag{17}
\]

\[
\max_{i,j} \text{speedup}_{i,j} = s_i + s_j \tag{18}
\]

The minimum speed up and the maximum speed up are then passed to a function that returns a uniformly distributed random number within the interval \([\min_{i,j} \text{speedup}_{i,j}; \max_{i,j} \text{speedup}_{i,j}]\), cf. (16) - (17).

Outsourcing the generation of input data into the index-selection.data-file allows for an easy replacement with actual data, e.g., benchmarking data of a real system. However, this also enables the reader to validate basic example cases on their own.

5.3 Basic Index Selection Solution

"The complexity of the view- and index-selection problem is significant and may result in high total cost of ownership for database systems." (Kormilitzin et al., 2008) In this section, we evaluate our basic solution, cf. Section 3.1. We show the scalability of our implemented solution, which we later compare to the chunking approach. We set up the memory limit with 100 units and assume 100 queries with random occurrences uniform between 1 and 1 000. To test the scalability on our machine, we generate data with 50, 100, 150, ..., 1 450, 1 500 index candidates. The outcome measurements are shown in Figure 4. The total solve time on the y-axis is a logarithmic scale.

Figure 4 shows the growing total solve time while the number of indexes rises. With an increasing index
count, the execution times vary more. Naturally, the solve time depends on the specific generated data input. In some cases with over 1,000 indexes, the generated input could not be solved with our setup in a meaningful time. Note that the possible combinations of the index selection problem grow exponentially.

In order to limit the number of index candidates, one might only consider smaller subsets of a workload’s queries that are responsible for the majority of the workload costs.

5.4 Index Chunking

To tackle the exponential growing number of admissible index combinations, we divide the problem into chunks, find the best indexes of each chunk, and then find the best index of the winners of all chunks, cf. Section 3.2. Compared to the basic index selection solution, problems with much more indexes can be solved with chunking. Figure 5 shows the total solve time with chunking in orange and without chunking in blue. The other parameters were fixed (see previous Section 5.3). The orange dots of the chunking approach show a linear relationship between an index count of 500 to 2,500. In the beginning, the total solve time of the chunking curve has a higher gradient. The overhead introduced by chunking to split the indexes into chunks has not always a positive impact on the total execution time of our linear program. The chunking solution has a lower scattering than the basic solution. In each execution, some chunks could be solved faster than the mean and some other chunks need more time. The long and short solve times of single chunks balance each other and chunking leads to lower variations.

As described in Section 3.2, the heuristic chunking approach might cause the final solution not to be an optimal global solution of the initial problem. In this context, Table 4 shows the total cost growth of the found solution compared to the optimal solution. The lower the chunk count, the higher the mean and the maximum growth. With a lower chunk count, the possibility that an index of the optimal solution is not a winner of the related chunk is higher. The more chunks, the more indexes get on to the final round.

Table 4: Total costs growth with different numbers of chunks compared to the optimal solution in percent (%).

<table>
<thead>
<tr>
<th># Chunks</th>
<th>Mean growth</th>
<th>Max growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.49 %</td>
<td>0.92 %</td>
</tr>
<tr>
<td>10</td>
<td>0.34 %</td>
<td>0.65 %</td>
</tr>
<tr>
<td>20</td>
<td>0.20 %</td>
<td>0.65 %</td>
</tr>
<tr>
<td>50</td>
<td>0.07 %</td>
<td>0.38 %</td>
</tr>
</tbody>
</table>

Figure 5: Execution times in seconds of basic solutions and with different numbers of chunks (lower is better).

Chunking reduces the total solve time and fewer outliers with very long execution times occur. The degradation of the calculated solution is surprisingly low. We observe that the total workload costs growth is consistently lower than 1%.

5.5 Multi-index Configuration

In this section, we evaluate the potential solve time overhead, which might get introduced by the multi-index configuration extension, see Section 3.3. Therefore, we compare the solve times of the extension with the basic approach. For both implementations, we tested multiple settings. The number of indexes defines a setting and is one of 10, 50, 100, 200, 500, or 1,000. Independent of the setting, we assume a memory budget of 100 units and 100 queries. Figure 6 shows the solve time for both settings in comparison.

Figure 6: Execution times in seconds of the basic approach and the multi-index configuration extension in comparison.
Overall, as expected, the multi-index configuration extension has an execution time overhead compared to the basic solution, which assigns at most only one index to each query. However, the additional required solve time is acceptable. Further, the relative solution time overhead decreases with an increasing number of indexes. One explanation for this effect could be that increasing the number of index candidates also increases the number of dominated indexes excluded by the (pre)solver.

5.6 Stochastic Workloads

In enterprise applications, we have different use cases which produce different workloads for database systems. Each use case has different requirements. The output of some workloads is needed within a defined time, so we could set a maximum execution time as upper barrier for a workload. In other use cases, the different workload costs should be robust without major deviations. Therefore, we minimize the variance between the costs of different workloads.

Furthermore, in other use cases, we do not need robust workloads and the minimization of the total costs is the best decision for database systems. In this section, we compare different objective functions.

The next evaluated index selection problem has \( I = 20 \) indexes, \( Q = 20 \) queries, \( M = 30 \) available memory, and four different workloads. The \( W = 4 \) different workloads occur with different workload intensities, cf. \( k_w \), see Section 3.4:

\[
95 \times W_1 \quad 19 \times W_2 \quad 45 \times W_3 \quad 7 \times W_4
\]

We solve this problem with the following different optimization criteria: minimize the expected total costs \( T \), cf. (9), minimize the pure worst case cost \( L \) (\( a \rightarrow \infty \)), cf. (11), and minimize the pure variance \( V \) (\( b \rightarrow \infty \)), cf. (13). Note, we use these special case criteria of the proposed mean-risk approaches to emphasize their impact. For the 4th criterion, we exemplary combine the three different criteria via the following weighting factors, cp. (9), (11), (13):

\[
\begin{align*}
\text{minimize} & \quad 100 \cdot T + 100 \cdot L + 1 \cdot V \\
\text{subject to} & \quad u_q \in [0, 1]^{Q \times (I + 1)}; L \in \mathbb{R}
\end{align*}
\]

Figure 7 shows the different costs per workload for the four objectives mentioned before. Each bar shows the costs of one workload.

When minimizing the worst-case costs (top left in Figure 7), the costs per workload vary between 129 017 and 154 602. When minimizing the total costs (bottom left), the costs for each workload range from 102 907 to 162 762. The deviation between the different workloads are higher than the workload costs optimized with an upper barrier. The minimization of the variance objective (top right) harmonizes the four single workload costs. Each bar seems to have the same height. The cost per workload is between 236 571 and 236 611. Thus, the costs for each workload are significantly higher than any other approach. The combination objective (bottom right) shows a much smaller deviation than the the minimization of the worst case and the total costs. With this objective, the costs per workload are between 166 480 and 172 912.

An index selection calculated with the variance minimization strategy leads to a fair workload cost distribution. However, this extreme approach leads to overall high workload costs as the mean is not part of the objective. The problem is that workloads with lower costs than the mean workload costs worsen the value of the objective function. Naturally, the quadratic objective of the BQP adds some complexity. The total solve time of the pure variance optimization was comparably large (248 s). However, the solve time for the combined objective was only 0.78 s. Clearly, the total expected costs model and the worst case costs model had the fastest solution times.
Table 5: Results of the four different objectives regarding the following performance metrics: worst workload costs, variance of the workload costs, and (expected) total costs.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Worst-case costs</th>
<th>Cost variance</th>
<th>Total exp. costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>worst case</td>
<td>$\sim 155 , k$</td>
<td>$-8.5 , G$</td>
<td>$22.4 , M$</td>
</tr>
<tr>
<td>variance</td>
<td>$237 , k$</td>
<td>$6 , 188 , G$</td>
<td>$39.3 , M$</td>
</tr>
<tr>
<td>total exp. costs</td>
<td>$163 , k$</td>
<td>$35 , G$</td>
<td>$19.5 , M$</td>
</tr>
<tr>
<td>combination</td>
<td>$173 , k$</td>
<td>$-0.3 , G$</td>
<td>$28.0 , M$</td>
</tr>
</tbody>
</table>

Table 5 shows the metrics of each optimization approach. The optimal total costs are 19 539 400. The worst-case optimization leads to a growth of about 14.5% compared to the total cost optimization. The variance optimization has by far the highest total costs, but the variance is the smallest. Compared to the optimized variance, the worst-case optimization has a variance that is six orders of magnitude worse, and the total cost optimization has a variance that is seven orders of magnitude worse. If we optimize the worst case, we get W4 as the worst workload with costs of 154 602. With the total costs optimization, the worst case is only 5% higher. The combination is also only 11% higher than the minimal worst case, but the variance approach’s worst case is 53% higher.

The variance solution is a fair solution for all workloads. However, for database systems, it can be more important to execute the workloads as fast as possible. Ultimately, it is up to the decision maker to decide on an appropriate objective that meets the desired outcomes.

Some workloads should be executed in a specific time frame because a user waits on the results. In this case, an optimization of the worst case is helpful. Another opportunity is to add a constraint for this single workload to tweak the total cost optimization. However, the application needs to specify this requirement and inform the database system in some way. If it is not important that some workloads should be executed within a maximum cost range, the total cost optimization strategy is the best one, because it reduces the total cost of ownership of database systems.

The worst-case optimization and the total costs optimization have similar performance indicators. Both have their specific advantages and are good optimization strategies for the index selection problem.

6 FUTURE WORK

In Section 3.4, we presented alternative objectives that minimize an upper bound to optimize the execution time of the worst workload or use the mean-

variance criterion to achieve robust execution times with small deviations. Note that optimizing the mean-variance criterion also penalizes execution times that are better than the average execution time. However, short execution times are desirable from a database perspective. Alternatively, by using mean-semivariance criteria, one could only penalize the execution times that are higher than the average execution time. As further risk-averse objectives also utility functions could be used, where the associated non-linear objectives could be resolved using piece-wise linear approximations.

In this work, the created models were evaluated using randomly generated synthetic data. In further experiments, the models could also be evaluated with data from real database scenarios to obtain more information on the quality and practical applicability of the proposed models. For this purpose, our implementation could be executed for real database benchmark workloads (e.g., data of the TPC-H or TPC-DS benchmark). A database that supports what-if optimizer calls should be used to anticipate performance improvements of the potential use of individual indexes and to obtain the required model input data (i.e., cost values and memory consumption).

Further evaluations might further investigate the scalability of the chunking approach as well as the impact of (i) the assignment of similar indexes to the same chunk and (ii) a chunk’s storage capacity, which allows to increase or decrease the number of indexes to be excluded, and in turn, affects both the overall solution quality and the runtime. The results should allow to recommend storage capacities and chunk sizes for given workloads.

Finally, our different proposed concepts and approaches should be not only compared to classical (risk-neutral) index selection approaches (for deterministic workloads) but particularly to approaches that are also capable of addressing risk-averse objectives in the presence of multiple potential future workloads as well as transition costs. As such evaluations require the simulation and evaluation of more complex stochastic dynamic workload realizations, we leave such experiments to future work.

7 CONCLUSION

In this work, we considered different variants of index selection problems and proposed solver-based solution concepts. In the basic model, we take one workload consisting of a set of queries and their frequencies into account and decide which subset of indexes to select under a given budget constraint.
In the extended chunking approach, we divided the overall index selection problem into multiple smaller sub-problems, which are solved individually. The selected indexes of these sub-problems are then put together and the best selection among these candidates will be determined in a final step. We showed that, compared to the optimal solution of the basic problem, this heuristic performs near-optimal and allows to significantly reduce the overall solution time.

For the multi-index configuration extension, the granularity of the possible options was changed from the index level to the index configuration level, where each configuration represents a combination of indexes (e.g., a maximum of two). We showed that our formulation is viable for standard solvers. The results show that the execution time overhead is substantial in small scenarios but decreases with an increasing number of indexes.

The extension to stochastic workloads takes multiple workload scenarios into account. Such different scenarios may be derived from historical data within specific time spans. In this framework, different objectives were used to minimize: (1) the total workload costs, (2) the worst-case workload costs, (3) a mean-variance criterion, and (4) a weighted combination of the first three objectives. Our results show that the targeted effect to avoid bad and uneven performances is achieved.

In the fourth extension with transition costs, we addressed the additional challenge to create and remove indexes in the presence of an existing configuration while balancing performance and minimal required reconfiguration costs. In our approach, we used an extended penalty-based objective to endogenize creation and removal costs. We find that involving transition costs makes it possible to identify minimal-invasive reconfigurations of index selections, which helps to manage them over time, e.g., under changing workloads.

Finally, our concepts, i.e., chunking, multi-index configurations, stochastic workloads, and transition costs, are designed such that they can be combined.

REFERENCES


## Table 6: List of parameters and variables.

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C$</td>
<td>number of index configurations</td>
</tr>
<tr>
<td>$I$</td>
<td>number of indexes</td>
</tr>
<tr>
<td>$M$</td>
<td>index memory budget</td>
</tr>
<tr>
<td>$Q$</td>
<td>number of queries</td>
</tr>
<tr>
<td>$W$</td>
<td>number of workloads</td>
</tr>
<tr>
<td>$a$</td>
<td>maximum workload costs penalty factor</td>
</tr>
<tr>
<td>$b$</td>
<td>variance penalty factor</td>
</tr>
<tr>
<td>$d_{c,i}$</td>
<td>binary parameter whether configuration $c = 0, \ldots, C$ contains the indexes $i = 1, \ldots, I$</td>
</tr>
<tr>
<td>$f_q$</td>
<td>frequency of query $q = 1, \ldots, Q$</td>
</tr>
<tr>
<td>$f_{w,q}$</td>
<td>frequency of query $q = 1, \ldots, Q$ in workload $w = 1, \ldots, W$</td>
</tr>
<tr>
<td>$k_w$</td>
<td>intensity of workload $w = 1, \ldots, W$</td>
</tr>
<tr>
<td>$m_i$</td>
<td>memory consumption of index $i = 1, \ldots, I$</td>
</tr>
<tr>
<td>$s_i$</td>
<td>speedup of index $i = 1, \ldots, I$ in contrast to no index being used</td>
</tr>
<tr>
<td>$t_{q,i}$</td>
<td>execution time of query $q = 1, \ldots, Q$ using index $i = 0, \ldots, I$; $i = 0$ indicates no index is used</td>
</tr>
<tr>
<td>$m_{ki}$</td>
<td>creation costs of the index $i = 1, \ldots, I$</td>
</tr>
<tr>
<td>$r_{mi}$</td>
<td>removal costs of the index $i = 1, \ldots, I$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T$</td>
<td>total expected execution time of all workloads</td>
</tr>
<tr>
<td>$L$</td>
<td>maximum workload costs (worst case)</td>
</tr>
<tr>
<td>$V$</td>
<td>variance of execution times</td>
</tr>
<tr>
<td>$MK$</td>
<td>total creation costs</td>
</tr>
<tr>
<td>$RM$</td>
<td>total removal costs</td>
</tr>
<tr>
<td>$g_w$</td>
<td>execution time of a workload $w = 1, \ldots, W$</td>
</tr>
<tr>
<td>$u_{q,c}$</td>
<td>binary variable whether configuration $c = 0, \ldots, I$ is used for query $q = 1, \ldots, Q$; $c = 0$ represents an empty configuration with no indexes</td>
</tr>
<tr>
<td>$u_{q,i}$</td>
<td>binary variable whether index $i = 0, \ldots, I$ is used for query $q = 1, \ldots, Q$; $i = 0$ indicates that no index is used by query $q$</td>
</tr>
<tr>
<td>$v_i$</td>
<td>binary variable whether index $i = 1, \ldots, I$ is used for at least one query</td>
</tr>
<tr>
<td>$v_{ir}$</td>
<td>binary variable whether index $i = 0, \ldots, I$ was used previously used for at least one query and thus is already created</td>
</tr>
</tbody>
</table>