Budget-aware Index Tuning with Reinforcement Learning

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ABSTRACT

Index tuning aims to find the optimal index configuration for an input workload. It is a resource-intensive task since it requires making multiple expensive "what-if" calls to the query optimizer to estimate the cost of a query given an index configuration without actually building the indexes. In this paper, we study the problem of budget-aware index tuning where the number of what-if calls allowed when searching for the optimal configuration during tuning is constrained. This problem is challenging as it requires addressing the trade-off between investing what-if calls on exploring new configurations versus exploiting a known promising configuration. We formulate budget-aware index tuning as a Markov decision process, and propose a solution based on Monte Carlo tree search, a classic reinforcement learning technology. Experimental evaluation on both standard industry benchmarks and real workloads shows that our solution can significantly outperform alternative budget-aware solutions in terms of the quality of the index configuration.

CCS CONCEPTS

• Information systems \rightarrow Autonomous database administration; • Computing methodologies → Reinforcement learning; • Computer systems organization \rightarrow Cloud computing.

KEYWORDS

index tuning, reinforcement learning, budget allocation

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1 INTRODUCTION

Index tuning is an important problem in relational database systems, and has been studied extensively (e.g., [\[22,](#page-13-0) [31,](#page-13-1) [60\]](#page-13-2)). Today's database systems include index tuning advisors that take as input a workload of SQL statements and a set of constraints (e.g., the maximum

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Figure 1: The architecture of cost-based index tuning using what-if optimizer calls, where W is the input workload and $q_i \in W$ is a single query, Γ is a set of tuning constraints, $\{I_i\}$ is the set of candidate indexes generated for W, and $C \subseteq \{I_i\}$ represents an index configuration during enumeration.

number of indexes allowed or the total storage taken by the indexes), and recommend an appropriate set of indexes (a.k.a., configuration) to create that optimizes the performance of the workload [\[21,](#page-13-3) [22,](#page-13-0) [60\]](#page-13-2). More recently, with the increasing adoption of database-as-aservice (DBaaS) by enterprises, cloud providers [\[1,](#page-13-4) [2,](#page-13-5) [5,](#page-13-6) [6\]](#page-13-7) have also started to offer such index tuning capabilities in their platforms [\[27\]](#page-13-8).

A simplified architecture of a typical commercial index tuner is shown in Figure [1.](#page-0-0) The index tuner contains two major components: (1) candidate index generation, which identifies for each query, a set of candidate indexes that can improve the optimizer-estimated cost of the query; and (2) configuration enumeration, where the goal is to find an index configuration that minimizes the total cost of the workload. During enumeration, for a configuration C that is considered by the enumeration algorithm, the index tuner consults the query optimizer by calling the "what if" API to estimate the cost of each query in the input workload W when using indexes in C without building the indexes [\[23\]](#page-13-9). A what-if call invokes the query optimizer and can therefore be resource-intensive. The configuration with the lowest estimated cost found during enumeration that meets the user-specified constraints is returned. A cache is typically used to enable efficient reuse of what-if calls [\[21\]](#page-13-3). An end-to-end example of index tuning can be found in Section [2.](#page-2-0)

Motivation. Index tuning can impose significant demands on resources of the server due to repeated what-if calls to the query optimizer, particularly when tuning complex queries or large workloads. In the cloud database setting, index tuning is often done on the production server [\[27\]](#page-13-8) since using "B-instances" for each tuned database is prohibitively expensive. Therefore, managing interference from index tuning on production workloads is a challenge. Furthermore, the complexity of the enumeration step is exponential in the number of candidate indexes. It has been shown that restricted versions of the index tuning problem are NP-hard and

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Figure 2: The tuning time of TPC-DS workload when varying the number of what-if calls. The orange bars show the time spent on the what-if calls, whereas the blue bars show the other time spent on index tuning.

even hard to approximate [\[19,](#page-13-10) [26\]](#page-13-11). While prior work has tried to address this by enumerating configurations in reduced search spaces (see related work in Section [8\)](#page-11-0), making one what-if call for every configuration and query remains impractical even for such reduced search spaces. For example, the greedy algorithm [\[22\]](#page-13-0) used by state-of-the-art systems [\[21\]](#page-13-3) would require $O(mnK)$ what-if calls, where m is the number of queries in the input workload, n is the number of candidate indexes, and K is the maximum number of indexes allowed. Not surprisingly, it has been reported [\[39,](#page-13-12) [46\]](#page-13-13) that the overhead of what-if calls often dominates the total overheads of index tuning, such as total execution time and CPU/memory resources consumed. As a result, prior work uses techniques to reduce the number of what-if calls, such as making what-if calls only for configurations with certain properties (e.g., the atomic configurations in [\[22\]](#page-13-0)), or smarter reuse of the cached what-if calls [\[46\]](#page-13-13). In this paper, we propose a budget-aware approach to index tuning, where we constrain the number of what-if calls that are allowed to be made when searching for the best index configuration during the enumeration step. In contrast to prior work, this approach allows the invoker of the index tuning tool to limit the resource demands placed on the server during index tuning.

Budget-aware Configuration Enumeration. We are not the first to highlight the importance of a budget in index tuning. The closest work we are aware of is the Database Tuning Advisor (DTA) developed for Microsoft SQL Server, which allows users to specify a maximum budget on the tuning time [\[3\]](#page-13-14). While a budget on tuning time is easier for users to specify, budgeting the number of what-if calls has its own merits. First, unlike elapsed time, the number of what-if calls is not sensitive to the effects of the runtime environment, which can be significant, especially in multi-tenant cloud databases. Second, as noted earlier, the time spent on the what-if calls often dominates the index tuning time. Figure [2](#page-1-0) illustrates this when running the $greedy$ algorithm in a budget-constrained manner (see Section [4\)](#page-4-0) to tune the TPC-DS workload with $K = 20$ recommended indexes. As we can see, what-if calls consistently take around 75% to 93% of the total tuning time across different budgets.^{[1](#page-1-1)} Thus, a budget on what-if calls is well correlated with a budget on tuning time. For these reasons, in this paper we use the number of what-if calls as the tuning budget. We also note that the

budget constraint here is different from other tuning constraints that are imposed on the outcome of index tuning, such as the maximum number of indexes allowed, the minimum improvement required, etc. This line of constrained index tuning has been well studied [\[18\]](#page-13-15).

Budget Allocation with Reinforcement Learning. The notion of a budget introduces a budget allocation problem for index tuning. Specifically, when searching for the best index configuration, we need to decide the configurations and the queries for which to issue what-if calls. This introduces a trade-off between exploration and exploitation. On one hand, we would like to allocate more what-if calls to configurations that contain known promising configurations as subsets; on the other hand, we would also like to explore unknown regions in the search space, to increase the chance of finding more promising configurations that have not yet been evaluated. To address this trade-off in a principled manner, we propose a solution based on reinforcement learning (RL), by formulating index configuration enumeration/search as a Markov decision process (MDP) [\[58\]](#page-13-16). In particular, our solution leverages Monte Carlo tree search (MCTS), a classic RL algorithm [\[14\]](#page-13-17), and we develop a novel adaptation of the generic MCTS framework in the context of index tuning. MCTS runs a number of simulations (called episodes) and we allocate one what-if call in each episode. We have further developed new strategies and policies, tailored for index tuning, to control the overall search and budget allocation process within each episode of MCTS, based on findings from extensive experiments over standard benchmarks and real workloads.

Limitations and Open Issues. This work can be viewed as a first step towards budget-aware index tuning where the focus is limited to the configuration enumeration step. Extending budget-awareness to all components of index tuning remains an open challenge. Also, incorporating the proposed techniques into an index tuning tool (e.g., DTA [\[21\]](#page-13-3)) requires addressing other important aspects such as ensuring the anytime property [\[21\]](#page-13-3) and being able to handle a user-specified time budget for tuning, which are not the focus of this paper. There has also been recent work on applying RL technologies for online index tuning [\[11,](#page-13-18) [47,](#page-13-19) [54\]](#page-13-20), where the index tuner needs to create/drop indexes on the fly to handle workload and database drifts. In contrast, in this paper we limit our focus on the classic offline index tuning problem where the workload and database are presumed to be fixed [\[22,](#page-13-0) [31,](#page-13-1) [39,](#page-13-12) [60\]](#page-13-2). To this end, our approach does not generalize to a different workload/database.

Summary of Contributions and Paper Overview. To summarize, we have made the following contributions:

- We propose and formalize a novel budget-aware index tuning problem that enforces index configuration enumeration to follow a budget on the number of what-if calls (Sections [3](#page-2-1) and [4\)](#page-4-0).
- We propose a solution to budget-aware configuration enumeration by adapting MCTS, a classic RL technology that has been widely adopted (Sections [5](#page-5-0) and [6\)](#page-7-0).
- We conduct extensive experimental evaluation using both industrial benchmark and real workloads (Section [7\)](#page-8-0). The results show that our MCTS-based index tuning algorithm yields significantly better workload cost improvement when running under limited budget, compared to budget-aware variants of the state-of-theart greedy algorithm and existing RL-based methods [\[47,](#page-13-19) [57\]](#page-13-21), in terms of the best configuration found.

 $^{\rm 1}{\rm We}$ used Microsoft SQL Server 2017 for this measurement. Our observation agrees with previous work [\[46\]](#page-13-13). Each what-if call on most TPC-DS queries takes around 1 second since it incurs a full query optimization cycle (e.g., parsing, analyzing, plan enumeration, etc.), and therefore 5,000 what-if calls would take 80 to 100 minutes.

Figure 3: An illustrative example for index tuning.

2 A BRIEF OVERVIEW OF INDEX TUNING

As Figure [1](#page-0-0) shows, cost-based index tuning consists of two stages:

- Candidate index generation For each query in the input workload, we generate a set of candidate indexes by looking for the indexable columns [\[22\]](#page-13-0); we take the union as the candidate indexes for the entire workload.
- Configuration enumeration For a given set of candidate indexes, we search for a subset (i.e., configuration) of indexes that minimizes the what-if cost of the input workload.

We illustrate these two stages via a concrete example shown in Fig-ure [3.](#page-2-2) Here, the input workload consists of two queries Q_1 and Q_2 . We first look for columns that appear in filter and join predicates appearing in the where clause, as well as columns that appear in group-by and order-by clauses. These columns consist of the basis of the indexable columns. We are also interested in the columns that appear in the projection list of the select clause, which can be included as data/payload columns of a covering index that can be tremendously useful for "index-only" access paths. We then determine the candidate indexes for each query based on the indexable columns extracted. For simplicity, suppose that we only consider the covering indexes shown in Figure [3,](#page-2-2) where the key columns of the indexes are underscored. We next take a union of these candidate indexes and use them as an input to configuration enumeration, whose goal is to find the best configuration for the workload with the minimum what-if optimizer cost.

3 BUDGET-AWARE INDEX TUNING

In this work, we focus on the configuration enumeration component of the index tuning architecture outlined in Figure [1](#page-0-0) and we focus on index tuning for data analytic workloads (e.g., TPC-H and TPC-DS). While various implementations have been proposed (e.g., [\[15,](#page-13-22) [17,](#page-13-23) [22\]](#page-13-0)), we focus our discussion on the classic greedy search algorithm (Algorithm [1\)](#page-2-3), which has been used by both AutoAdmin [\[22\]](#page-13-0) and DTA [\[21\]](#page-13-3). A recent empirical study has shown that this greedy algorithm, albeit developed two decades ago, still yields performance improvements comparable to other search algorithms

Figure 4: An example of running the greedy algorithm.

used for index tuning [\[39\]](#page-13-12). Moreover, we focus on the cardinality constraint K on the size of the final index configuration to be returned. However, as we demonstrate in Section [7,](#page-8-0) it is straightforward to integrate other user-specified tuning constraints, such as the maximum storage space allowed [\[19\]](#page-13-10), into the budget-aware tuning framework that we develop in this paper.

EXAMPLE 1 (GREEDY). Figure [4](#page-2-4) illustrates the greedy algorithm with three candidate indexes $\{I_1, I_2, I_3\}$ and cardinality constraint $K = 2$. Here, \emptyset represents the existing index configuration. In the first greedy step, we consider the three singleton configurations $\{I_1\}$, $\{I_2\}$, and $\{I_3\}$. Suppose that we find that $\{I_2\}$ is the best (i.e., with the lowest workload cost). In the second step, we expand $\{I_2\}$ by adding one more index, which results in two configurations $\{I_1, I_2\}$ and $\{I_2, I_3\}$. Suppose that $\{I_1, I_2\}$ is better and therefore returned by the greedy algorithm. Note that $\{I_1, I_3\}$ is never visited.

We start by understanding how the greedy algorithm can be adapted in a budget-constrained context. We note that cost approximation is unavoidable in this setting as it is infeasible to have one what-if call for every configuration enumerated and every query in the workload. Therefore, we study the implications to the greedy algorithm when combined with cost approximation. Following that, we present a formulation of the budget-aware index tuning problem in this setting where cost approximation has to be used. In Section [4.2,](#page-4-1) we present example solutions to this formal problem statement that are budget-aware variants of the greedy algorithm.

3.1 Cost Approximation via Derivation

Algorithm [1](#page-2-3) does not specify how $cost(q, C)$, i.e., the cost of a query q given a configuration C , is obtained via approximation approaches other than using the what-if cost $c(q, C)$ that requires optimizer calls. One common technique, proposed by AutoAdmin [\[22\]](#page-13-0) and also used in DTA [\[21\]](#page-13-3), is the so-called cost derivation or, derived cost, which we also use in our work. Next, we give an overview of cost derivation and analyze its impact when used with the greedy algorithm in a budget-constrained setting.

3.1.1 Cost Derivation. Given an index configuration C and a query q, the derived cost $d(q, C)$ is defined as the minimum cost over all subset configurations of C with known what-if costs. Formally,

$$
d(q, C) = \min_{S \subseteq C} c(q, S),
$$
 (1)

where $c(q, S)$ stands for the what-if cost of q with the subset S of indexes. This is based on the following assumption on the monotone property [\[34,](#page-13-24) [56\]](#page-13-25) of index configuration costs:

ASSUMPTION 1 (MONOTONICITY). Let C_1 and C_2 be two index configurations s.t. $C_1 \subseteq C_2$, and let q be an arbitrary query. Then $c(q, C_2) \leq c(q, C_1).$

In other words, including more indexes into a configuration does not increase the what-if cost, assuming that the query optimizer will pick the indexes that lead to the minimum cost of the query. However, Assumption [1](#page-3-0) may not always hold, depending on the implementation of the query optimizer's cost model.

Under Assumption [1,](#page-3-0) it is easy to see that the derived cost is essentially an *upper bound* on the what-if cost, since $c(C, q) \leq$ min $_{S\subset C}$ c(S, q). When the what-if cost c(q, C) is known, the derived cost is the same as the what-if cost, i.e., $d(q, C) = c(q, C)$. Therefore, when running the greedy algorithm in a budget-constrained setting, we can simply use $d(q, C)$ for the cost (q, C) .

3.1.2 The Greedy Algorithm with Derived Cost. We next study the implications of using derived cost for the greedy algorithm. In general, it is difficult to have optimality guarantees without making assumptions over the cost functions used by the query optimizer [\[25,](#page-13-26) [43,](#page-13-27) [63\]](#page-13-28). Therefore, in the following we study a special case by focusing on a simpler setting, where we restrict cost derivation over only singleton subsets, i.e.,

$$
d(q, C) = \min_{z \in C} c(q, \{z\}).
$$
 (2)

Note that $d(q, \{z\}) = c(q, \{z\})$ for any singleton configuration $\{z\}.$ We use $d(q, \emptyset) = c(q, \emptyset)$ when no (recommended) index is used. We can define the *benefit* of a configuration C given a workload W as

$$
b(W, C) = d(W, \emptyset) - d(W, C) = \sum_{q \in W} \left[d(q, \emptyset) - d(q, C) \right].
$$

We prove the following useful property of $b(W, C)$ in [\[64\]](#page-13-29):

THEOREM 1. For a given workload W , $b(W, C)$ is a non-negative monotone submodular set function if $d(q, C)$ is defined as Equation [2.](#page-3-1)

Now, given a workload W with candidate indexes I and cardinality constraint K, let Ω be all the configurations of $\mathcal I$. We can formalize the index selection problem using derived cost as:

$$
\max_{S \subseteq \Omega} \{ b(W, C) : |C| \le K \}.
$$

Let C_{opt} be the optimal solution, and let C_{greedy} be the solution by the greedy algorithm. We have the following guarantee [\[40,](#page-13-30) [45\]](#page-13-31) based on the submodularity of $b(W, C)$:

THEOREM 2. Given that $b(W, C)$ is a non-negative monotone submodular set function by Theorem [1,](#page-3-2) it follows that

 $b(W, C_{greedy}) \ge (1 - 1/e) \cdot b(W, C_{opt}).$

3.2 Budget Allocation in Configuration Search

Given that we have to rely on cost approximation in budget-aware index tuning, we need to decide on which configurations and queries to use what-if calls (and use cost approximation for the others). Specifically, the following budget allocation problem arises:

> Given a budget on the number of what-if calls, how to distribute it to the queries and configurations to achieve the best workload cost improvement?

We now formulate this budget allocation problem for configuration search by introducing the notion of budget allocation matrix.

In our following presentation, let W be a workload, I be a set of candidate indexes for W , and B be a *budget constraint* on the number of what-if calls.

3.2.1 Budget Allocation Matrix. The budget allocation matrix B is an $N \times M$ matrix, where $N = 2^{|I|} - 1$ and $M = |W|$. Each row of B represents a configuration from indexes in I and each column of $\mathcal B$ represents a query from W. A cell $\mathcal B_{ij}$ receives value 1 if the what-if cost $c(q_i, C_i)$ is known (i.e., a what-if call has been made) for the corresponding query $q_i \in W$ and configuration $C_i \in 2^{\mathcal{I}}$ (where $1 \le i \le N$ and $1 \le j \le M$), and receives value 0 otherwise. We use $v(\mathcal{B}_{ij})$ to represent the value of the cell \mathcal{B}_{ij} . Moreover, the sum of all cell values is equal to the budget constraint B , i.e.,

$$
\sum_{1 \le i \le N} \sum_{1 \le j \le M} v(\mathcal{B}_{ij}) = B. \tag{3}
$$

Each specific way of filling in the cell values of B is called a *layout*:

DEFINITION 1 (LAYOUT). A layout of the budget allocation matrix B is an ordered mapping $\phi : [B] \rightarrow \{B_{ij}\}\$, where $[B] = \{1, 2, ..., B\}$, $1 \le i \le N$, and $1 \le j \le M$, such that $v(\phi(b)) = 1$ for $b \in [B]$.

Intuitively, the layout of the budget allocation matrix captures the trace of the what-if calls issued during configuration search.

EXAMPLE 2 (BUDGET ALLOCATION MATRIX). Figure [5\(a\)](#page-4-2) presents an example budget allocation matrix for a workload $W = \{q_1, q_2, q_3\}$ with candidate indexes $I = \{I_1, I_2, I_3\}$, where the budget constraint is $B = 7$. It also presents the outcome of a specific layout, where the cells marked with 'X' receive value 1 and the others receive value 0.

3.2.2 Budget Allocation as Layout. Let $\mathcal B$ be the budget allocation matrix w.r.t. W and I . A configuration search/enumeration algorithm with budget B can use what-if costs for B cells in B , and use derived costs for the others. Each particular way of selecting these B cells corresponds to a particular *layout* of B – the cells with what-if costs receive value 1 and the others receive value 0. An enumeration algorithm may not visit all cells of B – the cells not visited receive value 0 by default. The decision on whether to use what-if cost or derived cost can be made during the enumeration.

We now define a budget allocation of the configuration enumeration algorithm as a layout L of B . We call such a configuration enumeration algorithm that performs budget allocation a "budgetaware configuration enumeration algorithm."

(a) An example

(b) First come first serve

(c) Two-phase

(d) Atomic configuration

Figure 5: Illustration of the budget allocation matrix, where the budget on the what-if calls is $B = 7$.

3.3 Problem Statement

We can now formulate the optimization problem of budget-aware configuration enumeration as follows:

Definition 2 (Optimal Budget-aware Configuration Enu-MERATION). Given an input workload W with candidate indexes I , a cardinality constraint K , and a budget B on what-if calls, let B be the budget allocation matrix with respect to W , I , and B , and let L be all possible layouts of B. Our goal is to find a configuration $C^* \subseteq I$ s.t. $|C^*| \leq K$ and the derived cost $d(W, C^*)$ is minimized, i.e.,

$$
C^* = \operatorname{argmin}_{C \subseteq I, |C| \le K} d(W, C).
$$

Here, $d(W, C)$ is restricted to using the what-if costs corresponding to the cells (i.e., configuration-query pairs) in $\mathcal B$ with value 1 that are filled by following layouts in L.

This optimal budget-aware configuration enumeration problem is clearly NP-hard, since it contains the original configuration enumeration problem, which is by itself NP-hard [\[19,](#page-13-10) [26\]](#page-13-11), as a special case where the budget can be unlimited. In the rest of this paper, we propose various budget-aware configuration enumeration algorithms that are heuristic solutions to this optimization problem. Specifically, in Section [4,](#page-4-0) we focus on the greedy search algorithm and study how to make it budget-aware; in Section [5,](#page-5-0) we further propose a novel budget-aware search algorithm based on MCTS.

4 BUDGET-AWARE GREEDY SEARCH

Although there is little prior work on explicit solutions to the problem of budget-aware index tuning, in this section we explore how we can adapt the greedy search algorithm (presented in Algorithm [1\)](#page-2-3) to make it budget-aware. As shown earlier, the greedy algorithm has certain optimality guarantees when combined with cost derivation in a budget-constrained setting (Section [3.1.2\)](#page-3-3). Moreover, as we will discuss shortly, it has an *order-insensitive* property that allows us to focus on the outcome of the layouts of the budget allocation matrix without worrying about the orders of filling in the cells (Section [4.1\)](#page-4-3). We leave the investigation of budget-aware variants of other configuration search algorithms as future work.

4.1 Order Insensitivity

One can see that a layout L specifies not only the *outcome* of the budget allocation matrix B but also the *order* of filling in the cells that lead to the outcome. In general, the order does matter, as the behavior of the budget-aware search algorithm (and therefore the configuration returned) can be affected by the matrix B with partial outcome that follows a prefix of the layout. This is, however, not

the case for the greedy algorithm $-$ all layouts that produce the same outcome would yield the same configuration returned by the greedy algorithm. We prove this order-insensitive property of the greedy algorithm under a budget-constrained setting in [\[64\]](#page-13-29):

THEOREM 3. Let L_1 and L_2 be two layouts that produce the same outcome of the matrix $\mathcal B$ for the greedy algorithm, and let C_{L_1} and C_{L_2} be the corresponding final configurations returned. Then

$$
d(W, C_{L_1}) = d(W, C_{L_2}).
$$

As a result, we can focus on the outcome of the layouts without worrying about the order of filling in the matrix cells.

4.2 Budget-aware Greedy Variants

We now discuss different budget allocation strategies to make the greedy algorithm (Algorithm [1\)](#page-2-3) budget-aware.

4.2.1 First Come First Serve. One simple idea is to keep using what-if costs until the budget runs out, after which derived costs are used. This "first come first serve" (FCFS) idea leads to a layout of the budget allocation matrix that fills in the cells in a special rowmajor order, as shown in Figure [5\(b\).](#page-4-4) Here we follow Example [1](#page-2-5) by assuming that ${I_2}$ is the best configuration found in the first greedy step. Clearly, this approach would have trouble when dealing with large workloads — it may only be able to visit a couple of rows (i.e., configurations) under limited budget. Even for the toy example here, only the first three rows are visited.

4.2.2 Two-phase Search. Another idea is to follow the "two phase" greedy search as was pioneered in AutoAdmin [\[22\]](#page-13-0). As outlined in Algorithm [2,](#page-4-5) in the first phase, each query is deemed as a singleton workload by itself and tuned by Greedy (i.e., Algorithm [1\)](#page-2-3); in the second phase, we take the union of the best indexes found for each query and use it as the refined set of candidate indexes for the entire workload — we then run Greedy again, this time for the entire workload, with this reduced set of candidates.

It is easy to make the two-phase greedy search algorithm "budgetaware" by combining it with the FCFS budget allocation strategy. This leads to a layout over the budget allocation matrix that fills in the cells in a special column-major order in the first phase, as shown in Figure [5\(c\),](#page-4-6) before coming back to the row-major order in the second phase. The shortcoming of this approach is also clear when dealing with *large search spaces* $-$ it may only be able to visit a couple of columns (i.e., queries) under limited budget. Even for the toy example here, only the first two columns are visited.

Special Configurations. One can further focus on allocating budget to only a special subset of the configurations, such as the single-join atomic configurations suggested by AutoAdmin [\[22\]](#page-13-0). Figure [5\(d\)](#page-4-7) illustrates how this strategy works when combined with two-phase search and FCFS. Here we only consider atomic configurations of size 1, i.e., singletons. Essentially, it leads to a layout over the budget allocation matrix that fills in the cells in an even special bounded column-major order in the first phase, as the filling is bounded by the size constraint required by the single-join atomic configurations.

5 BUDGET ALLOCATION WITH MCTS

The budget-aware variants of the greedy algorithm presented in Section [4.2](#page-4-1) are based on various rules and heuristics that lead to special classes of layouts of the budget allocation matrix. Hence, they are not able to adapt based on the configuration costs observed during search. As was shown in Figure [5,](#page-4-8) they may have wasted budget on evaluating configurations and queries that turned out to be unnecessary. Essentially, there is a trade-off between exploitation and exploration when allocating budget what-if calls:

- Exploitation one may want to allocate budget to the configurations that already show promise, e.g., configurations that contain the best configuration found by the greedy algorithm so far as a subset;
- Exploration one may also want to allocate budget to the configurations that have potential, e.g., configurations that do not contain the best configuration found so far by the greedy algorithm but contain other configurations with similar costs as subsets.

In this section, we propose using reinforcement learning (RL) to make better decisions on this exploitation/exploration trade-off in a principled manner [\[58\]](#page-13-16). RL aims for maximizing cumulative rewards when taking actions in a search space captured by a Markov decision process (MDP) [\[13,](#page-13-32) [51\]](#page-13-33). In the following, we discuss how we can model configuration search using MDP. We then present a budget-aware search framework based on Monte Carlo tree search (MCTS), a well-known RL technology [\[14\]](#page-13-17). In Section [6](#page-7-0) we further discuss various design choices and implementation details of the major components in this MCTS-based framework.

5.1 An MDP View of Configuration Search

We model configuration search as an MDP (S, A, P, R) , where S represents the set of states, $\mathcal A$ represents the set of actions, $\mathcal P$ represents the set of *transition probabilities*, and R represents the set of rewards. Below we present the details for each of them (see Figure [6](#page-5-1) and Example [3](#page-5-2) for a concrete example).

5.1.1 States. We define the set of states S of the MDP as all index configurations in the search space. For a given set of candidate indexes *I*, we have $|S| = 2^{|I|}$.

Figure 6: An example of MDP formulation for index tuning. 5.1.2 Actions. For a state $s \in S$, we define its set of actions $\mathcal{A}(s)$ as the indexes that are *not included* by *s*, i.e., $\mathcal{A}(s) = I - s^2$ $\mathcal{A}(s) = I - s^2$.

5.1.3 Transition Probabilities. Suppose that we are in the state (i.e., configuration) s at time t and we select the action (i.e., index) $a \in \mathcal{A}(s)$, which leads to the state s' at time $t + 1$. The transition probabilities P are then $Pr(s_{t+1} = s' | s_t = s, a_t = a)$ by the definition of MDP. In our context of index tuning, the next state ′ is a deterministic function given s and a, i.e., $s' = f(s, a) = s \cup \{a\}$. As a result, the transition probabilities are $Pr(s_{t+1} = f(s, a) | s_t = s, a_t = a) = 1$ and 0 otherwise, for all s , a , and t .

5.1.4 Rewards and Expected Returns. The expected return of a state s (w.r.t. some policy π) is the expected *cumulative* reward when starting from s and following the policy π ^{[3](#page-5-4)}. The expected return is well-known as the state-value function in the RL literature, denoted as $V_{\pi}(s)$. Similarly, one can define the *action value function* $Q_{\pi}(s, a)$, which indicates the expected return when starting at s, taking the action *a*, and then following the policy π . The goal of RL is to find an optimal policy π^* that maximizes the state-value function. We denote this optimal state-value function as $V^*(s)$. Interestingly, π^* also maximizes the action-value function, denoted by $Q^*(s, a)$ [\[58\]](#page-13-16). As a result, to find π^* , one can maximize either $V_{\pi}(s)$ or $Q_{\pi}(s, a)$.

Since the goal of RL is to maximize the expected return (as encoded by the state/action value function), the semantics of the expected return has to be consistent with the optimization goal of configuration search. Therefore, we define the expected return of a state *s* as the expected *percentage improvement* of configurations that contain *s* as a subset. Specifically, the percentage improvement of a configuration C over the workload W is

$$
\eta(W, C) = \left(1 - \frac{\text{cost}(W, C)}{\text{cost}(W, \emptyset)}\right) \times 100\%,\tag{4}
$$

where $cost(W, C) = \sum_{q \in W} cost(q, C)$. In budget-aware configuration search, $cost(W, C)$ may not be evaluated precisely by using the what-if costs, due to budget constraints. As a result, we use the derived cost $d(W, C) = \sum_{q \in W} d(q, C)$ as an approximation.

Example 3. Figure [6](#page-5-1) presents an example of the MDP for index configuration search. Again, we follow Example [1](#page-2-5) using a search space with candidate indexes $\{I_1, I_2, I_3\}$ and cardinality constraint $K = 2$. Here, we only show state transitions with nonzero probabilities, and we have omitted the rewards to avoid clutter. One cannot further expand the states with two indexes by adding more indexes, as otherwise the cardinality constraint would be violated. In this paper, we call such states without outgoing transitions terminal states.

 $^2\rm{We}$ abuse notation by using s to also denote the configuration that it represents. ³A policy $\pi(a|s)$ specifies the action a that should be taken when at the state s. A policy can be either deterministic or stochastic.

5.2 MCTS for Budget-aware Index Tuning

When the state space S is small, one can just use *dynamic program*ming to find $V^*(s)$ or $Q^*(s, a)$, given the recursive relationships between the state/action values [\[58\]](#page-13-16). Unfortunately, dynamic programming is infeasible for a large state/action space, encountered when tuning large workloads — the computation time and amount of memory required to run dynamic programming to compute $V^{\pi}(s)$ or $Q^{\pi}(s, a)$ would be enormous. As a result, one has to seek approximate solutions for such MDP problems. We next show how we adapt Monte Carlo tree search (MCTS), a popular RL technology that does not require explicitly representing the entire state/action space [\[14\]](#page-13-17), to address this scalability challenge.

At a high level, MCTS is a simulation-based RL technology that estimates the action value function $Q(s, a)$ using sampled traces by following the state transitions in the MDP. However, MCTS does not need to estimate $Q(s, a)$ for all state-action pairs (s, a) ; rather, it only focuses on state-action pairs that show promise in the long run. It achieves this by progressively pruning unpromising pairs and narrowing down the search space.

Specifically, MCTS organizes the entire search space using a tree structure (see Figure [7](#page-7-1) and Example [4](#page-6-0) for a concrete example). Each node in the tree represents a state (i.e., configuration) in the MDP, and each outgoing edge of a node represents an action (i.e., the next index to be included) of the state. MCTS then runs a number of episodes that progressively expand the search tree and sample configurations. In each episode we start from the root of the tree and execute the following steps as depicted in Figure [7:](#page-7-1)

- Selection We pick an outgoing edge (i.e., an action) from the current node (i.e., the current state) based on some action selection policy (Section [6.1\)](#page-7-2), and then visit the corresponding child node (i.e., the next state) by following the selected edge;
- Expansion If the current node is a leaf that has been visited, we expand the search tree by following the edge selected and adding the node that represents the next state;
- Simulation After reaching a leaf that does not represent a terminal state and has not been visited yet, we perform a rollout by randomly adding indexes into the configuration represented by the leaf (Section [6.2\)](#page-8-1);
- Update We evaluate the configuration returned by the rollout to obtain its what-if cost, and use that to update the average reward of every node along the path from the root to the leaf.

Algorithm [3](#page-6-1) presents a formal description of this framework when applied to the MDP problem for configuration search. Below we outline the details of some functions that have been omitted:

- CreateNode It takes a configuration C and the candidate indexes I as inputs, and creates a new node in the search tree that represents the state s corresponding to C . Meanwhile, it initializes the action set $\mathcal{A}(s)$ of s, which includes all candidate indexes that are not covered by C, i.e., $\mathcal{A}(s) = I - C$. Moreover, it initializes bookkeeping information for each action $a \in \mathcal{A}(s)$ w.r.t. the action selection policy (Section [6.1\)](#page-7-2).
- EvaluateCostWithBudget This is where the budget is allocated. Our current strategy is to pick one query q and use its whatif cost for $cost(q, C)$. For the rest of the workload we simply use cost derivation, i.e., $cost(W, C) \leftarrow c(q, C) + \sum_{q' \in W, q' \neq q} d(q', C)$. We currently pick the query q with probability proportional to its

Algorithm 3: MCTS for budget-aware index tuning.

```
Input: W, the workload; I, the candidate indexes; K: the
             cardinality constraint; B, the budget.
    Output: C^{\min}, the best index configuration s.t. |C^{\min}| \leq K.
1 Main:
2 s_0 ← CreateNode(\emptyset, \overline{I}), b ← B;
3 while b > 0 do
    \vert \quad b \leftarrowRunEpisode(s_0, b, W, K);
 5 \, C^{\min} \leftarrow ExtractBestConfiguration(s_0);
 6 return C^{min};
 7
8 RunEpisode(s: state, b: budget, W, K)
9 C \leftarrowSampleConfiguration(s, K);
\mathfrak{so}\ \big(\cos( W, C), b' \big) \leftarrow \texttt{EvaluateCostWithBudget}( W, C, b);11 η(W, C) \leftarrow \left( 1 - \frac{\text{cost}(W, C)}{\text{cost}(W, \emptyset)} \right) \times 100\%;
```
- 12 foreach state s' in the path that leads to C do
- 13 | Update the average reward of s' with $\eta(W, C)$;
-
- 14 return b' ; 15
- 16 SampleConfiguration(s : state, K)
- 17 if *s* is leaf then
- 18 if *s* has not been visited before then
- 19 | return Rollout (s) ;
- 20 else if *s* is a terminal state, i.e., $|s| == K$ then
- $_{21}$ | return s;
- 22 $a \leftarrow$ SelectAction(s);
- $23 \text{ s}' \leftarrow \text{GetOrCreateNextState}(s, a);$
- 24 return $SampleConfiguration(s', K)$;

derived cost, though other strategies are possible. The remaining budget *b'* is simply $b' \leftarrow b - 1$.

- GetOrCreateNextState It retrieves the node corresponding to the next state s' based on the given state s and action a. If s' does not exist in the search tree, it creates a node for ′ by calling $CreateNode(s', I).$
- SelectAction It selects an action $a \in \mathcal{A}(s)$ for the given state , based on the action selection policy (Section [6.1\)](#page-7-2).
- Rollout It generates a configuration by randomly inserting indexes. The details of this procedure, called a rollout policy, again depend on the action selection policy (Section [6.2\)](#page-8-1).
- ExtractBestConfiguration There are various ways of extracting the best configurations from the search tree, which again depend on the action selection policy (Section [6.3\)](#page-8-2).

Example 4 (MCTS for index configuration enumeration). Figure [7](#page-7-1) illustrates the four major steps in one episode of MCTS for configuration search. Once again, we follow Example [1](#page-2-5) by assuming a search space with candidate indexes $\{I_1, I_2, I_3\}$. We start from the root and pick I_2 based on the action selection policy (i.e., the selection step). Since $\{I_2\}$ is a leaf that has been visited before, we expand it by picking the action I_3 , which leads to adding the new (leaf) state $\{I_2, I_3\}$ into the search tree (i.e., the expansion step). We then (recursively) visit this new leaf. Since it has not been visited before, we run a rollout to estimate its average return (i.e., the simulation step). We finally update the average returns for the states/actions along the path from the root to the leaf (i.e., $\{I_2\}$ and $\{I_2, I_3\}$), with the reward observed on the sampled configuration by rollout (i.e., the update step).

Figure 7: MCTS for index configuration enumeration. 6 IMPLEMENTATIONS OF MCTS POLICIES

As we have noted in Algorithm [3,](#page-6-1) various policies can be employed for (1) action selection, (2) rollout, and (3) extraction of the best configuration. In this section, we present design considerations and implementation details of these MCTS policies.

6.1 Action Selection Policy

The action selection policy $\pi(a|s)$ specifies that, given a state s, which action a should be taken next. Below we discuss two popular policies, UCT and ϵ -greedy that we adapted for index tuning.

6.1.1 UCT. One common action selection policy used in practice for MCTS is UCT [\[38\]](#page-13-34), which models action selection as a stochastic multi-armed bandit problem and uses the upper confidence bound (UCB) for the trade-off between exploration and exploitation [\[8](#page-13-35)[–10\]](#page-13-36). Specifically, let s be a state and $\mathcal{A}(s)$ be its action set. Let $N(s)$ be the number of visits to the state s, and $n(s, a)$ be the number of visits to an action $a \in \mathcal{A}(s)$. Clearly, $N(s) = \sum_{a \in \mathcal{A}(s)} n(s, a)$. Assuming that all rewards are in the range of [0, 1], which is true in our MDP formulation of index configuration search since we use percentage improvements as rewards (ref. Equation [4\)](#page-5-5), the UCT policy picks the action $a \in \mathcal{A}(s)$ that maximizes the UCB score, i.e.,

$$
\underset{a}{\operatorname{argmax}} \left[\hat{Q}(s, a) + \lambda \cdot \sqrt{\frac{\ln N(s)}{n(s, a)}} \right]. \tag{5}
$$

Here, we use $\hat{Q}(s, a)$ to represent the current estimate of the action value function $Q(s, a)$, which in our context represents the *average* return by taking the action *a* at the state *s*. The initial value of $\tilde{Q}(s, a)$ is zero, since no reward has been accumulated. λ is a constant that balances *exploration* and *exploitation*. We chose $\lambda = \sqrt{2}$ as suggested by the original UCT paper [\[38\]](#page-13-34).

One problem of UCT is that it makes slow progress when there is a large number of candidate indexes. Based on the UCB1 criterion (i.e., Equation [5\)](#page-7-3), once a tree node is expanded, all of its child nodes have to be visited at least once before any of them can be further expanded, because child nodes that are not visited, i.e., with $n(s, a) = 0$ in Equation [5,](#page-7-3) would receive *infinite* UCB score. As a result, given a relatively small budget B , only the first one or two levels of the search tree would be expanded.

6.1.2 ϵ -Greedy. Another well-known policy is ϵ -greedy [\[58\]](#page-13-16), where one picks the *best* action found so far, i.e., with the largest $\hat{Q}(s, a)$ as in Equation [5,](#page-7-3) with probability $1 - \epsilon$, and picks an action uniformly randomly from the rest with probability $\frac{\epsilon}{|\mathcal{A}(s)|-1}$. One apparent drawback is that ϵ -greedy does not distinguish among the remaining actions except for the current best one. That is, it is

equally likely to select the next-to-best action and the worst action. As a result, when applied to MCTS, people usually use some variants of ϵ -greedy. For example, one popular variant is the Boltz- $mann's exploration [48]$ $mann's exploration [48]$, which chooses an action a with probability $Pr(a|s) = \frac{e^{\hat{Q}(s,a)/\tau}}{\sum_{n} e^{\hat{Q}(s,a)}$ $\frac{e^{\mathcal{Q}(s,a)/\tau}}{\sum_{b \in \mathcal{A}(s)} e^{\hat{\mathcal{Q}}(s,b)/\tau}}$. Here, $\tau > 0$ is some temperature parameter that needs to be set.

Motivated by the Boltzmann's exploration but to get rid of the dependency on additional hyperparameters, we propose a simpler variant of ϵ -greedy that is more intuitive in our context. That is, we simply pick an action a with probability that is proportional to its estimated action value:

$$
Pr(a|s) = \frac{\hat{Q}(s, a)}{\sum_{b \in \mathcal{A}(s)} \hat{Q}(s, b)}.
$$
 (6)

We also note that all these variants of ϵ -greedy do not change the convergence of MCTS in the long run. That is, given enough episodes such that all states are visited sufficient number of times, the estimated action value function $\hat{Q}(s, a)$ can eventually converge to the actual action value function $Q(s, a)$. In fact, even choosing an action just uniformly randomly can guarantee the convergence of MCTS [\[48\]](#page-13-37). Nonetheless, when MCTS is run under limited budget (as in our case), different action selection policies can make a difference due to their different convergence rates. In our evaluation we observed that our ϵ -greedy variant works well, which often outperforms UCT significantly under the budget constraints we tested (see [\[64\]](#page-13-29)), though UCT is theoretically more attractive due to its provable convergence rate in the long run [\[38\]](#page-13-34).

One new challenge raised by our ϵ -greedy variant under limited budget is that the estimates $\hat{Q}(s, a)$ are typically very "sparse." Clearly, to make $\hat{Q}(s, a)$ a reasonable estimate, one has to take the action a at least once. In practical index tuning applications with budget constraints, it is often infeasible to visit every action $b \in \mathcal{A}(s)$ given the large action space, as we have pointed out in the UCT case. To address this challenge, we assign some "prior reward" to each action a that has not been taken yet. Specifically, we define the prior reward as the percentage improvement of the singleton configuration corresponding to a, i.e., $\eta(W, \{a\})$. We then initialize $\hat{Q}(s, a)$ with $\eta(W, \{a\})$, independent of the state s. This idea, however, introduces a nontrivial problem of computing percentage improvements for singleton configurations under limited budget, as it requires what-if calls. Algorithm [4](#page-8-3) outlines our current approach. In a budget-constrained setting, the basic idea is to pick singletons selectively to evaluate. Specifically, for each budget whatif call, we first select a query q (via QuerySelection) and then select one of its candidate indexes I that has not been evaluated yet (via IndexSelection), based on certain query selection and index selection policies that we will discuss shortly.

Another question is how much budget B' on the number of what-if calls we should give to Algorithm [4.](#page-8-3) In our current implementation, we set $B' = min(B/2, P)$, where B is the total budget for configuration search and P is the total number of query-index pairs, which works well in our evaluation. It is an interesting question regarding the optimal setting of B' , which we leave for future work.

Query Selection. Once again, there can be various strategies for query selection. One idea is to use the same strategy as in the EvaluateCostWithBudget procedure of Algorithm [3.](#page-6-1) However, Algorithm 4: Compute percentage improvements for singleton configurations under limited budget

our goal here is different. Specifically, we aim for finding impactful indexes (i.e., singleton configurations) at workload-level, which implies that we should encourage more on exploring new queries (so that we can find new indexes) than exploiting queries that have been selected before. Hence, in our current implementation, we use the simple round-robin strategy, which is robust and works well on the workloads that we tested in our experiments (Section [7\)](#page-8-0). Of course, this is not a perfect solution (e.g., it may give more than necessary what-if calls to unimportant queries), and perhaps cannot scale to extreme cases (e.g., if the workload size is larger than the budget on what-if calls). To address the scalability issue, we can further combine round-robin with other heuristics. For example, one can select a subset (e.g., a random sample) of the queries and apply round-robin only within this subset.

Index Selection. In our current implementation, we choose to favor candidate indexes over large tables, since for a particular query intuitively indexes over large tables are more useful. That is, we first select indexes on the largest table accessed by the query, and then select indexes on the second largest table, and so on. This strategy works well since we focus on cardinality constraint. Other strategies can be devised if we want to further optimize for other constraints (e.g., storage space), which we leave for future work.

6.2 Rollout Policy

The rollout policy specifies how to generate a configuration by randomly inserting indexes. Specifically, we first generate a "lookahead step size" $l \in \{0, 1, ..., K - d\}$ in a uniformly random manner, where d is the depth of the current state s in the search tree.

Depending on the action selection policy, we then insert l indexes, randomly chosen from $\mathcal{A}(s)$, as follows:

- UCT we choose the *l* indexes *uniformly*;
- ϵ -greedy we choose the *l* indexes from $\mathcal{A}(s)$ w.r.t. the priors of actions, i.e., the probability of sampling $a \in \mathcal{A}(s)$ is given by Equation [6](#page-7-4) where we use the prior reward of *a* for $\hat{Q}(s, a)$.

Clearly, there are other possible rollout policies. For instance, rather than using a randomly generated look-ahead step size, one can use a fixed look-ahead step size. The $\hat{Q}(s, a)$ obtained by using such a policy is no longer an *unbiased* estimator of $Q(s, a)$. However, it may make sense in a budget-limited setting where we have to resort to approximations such as derived costs after running out of budget. For example, in the above strategy, one may choose to be more "myopic" by focusing on a small step size, say, 0 or 1, which would allow for more exploration in the neighborhood of

the current state compared to remote regions in the entire search space. 4 We compare the standard rollout policy and its "myopic" variants in more detail in the full version of this paper [\[64\]](#page-13-29).

6.3 Extraction of the Best Configuration

Finally, one needs to extract the best configuration from the search tree. Again, there are various strategies, and we have considered the following in our implementation:

- Best Configuration Explored (BCE), where we simply return the best configuration found during MCTS, among the configurations explored. The explored configurations include all configurations corresponding to states in the final expanded search tree, as well as configurations sampled by rollouts.
- Best Greedy (BG), where we use a greedy strategy to traverse the search tree. There are various variants based on what metric to be optimized, which we will discuss next.

The BG strategy here works similarly as the Greedy procedure in Algorithm [1,](#page-2-3) though it is not tied to minimizing the workload cost. For example, one can pick the action that maximizes the estimated average return, i.e., $\hat{O}(s, a)$, in each greedy step. Or, if UCT is used as the action selection policy, then one can pick the action that maximizes the UCB score, or even the most frequent action.

We currently choose to implement the BG strategy by just reusing Algorithm [1,](#page-2-3) for a couple of considerations. First, it does not rely on the action selection policy used. Second, it improves code reusability and makes the integration with existing index tuning systems (such as DTA [\[21\]](#page-13-3)) easier. Third, it significantly outperforms the BCE strategy, as reported by our evaluation results (see [\[64\]](#page-13-29)). Fourth, by Theorem [2](#page-3-4) (see Section [3.1.2\)](#page-3-3) and Theorem [3](#page-4-9) (see Section [4.1\)](#page-4-3), it has certain merits and desired properties when combined with cost derivation and budget allocation strategies.

Remark. We note that, a similar greedy strategy, which picks the action *a* in each greedy step that maximizes $\hat{Q}(s, a)$, is in theory the optimal policy [\[58\]](#page-13-16), if $\hat{Q}(s, a)$ has converged to the *optimal* $Q(s, a)$, i.e., the $Q^*(s, a)$ in Section [5.2.](#page-6-2) In practice when the budget is typically small compared to the size of the search space, this convergence condition rarely holds. As a result, this variant of the BG strategy does not have any optimality guarantee in general.

7 EXPERIMENTAL EVALUATION

We now report experimental results on evaluating the performance of our budget-aware configuration search algorithm based on MCTS. In our experiments, we vary the budget on the number of what-if calls, and measure the percentage improvement, i.e., Equation [4,](#page-5-5) of a given workload in terms of the actual what-if cost. We also vary the cardinality constraint K , i.e., the maximum number of indexes to be returned, to test the robustness of the algorithm.

Datasets and Workloads. We used various benchmark and real workloads in our study. Table [1](#page-9-0) summarizes the information of the workloads. For benchmark workloads, we use the join order benchmark (JOB) proposed by Leis et al. [\[43\]](#page-13-27) that is publicly available at [\[42\]](#page-13-38), as well as both the TPC-H and TPC-DS benchmarks with scaling factor $10.5\,$ $10.5\,$ $10.5\,$ We further use two real workloads, denoted

 $^4\mathrm{A}$ step size of 0 means that we only pick the configuration represented by the current state without inserting additional indexes.

⁵JOB contains 113 query instances in total, which are grouped into 33 templates, and we pick one query instance from each template. We also follow the same protocol for

Name	Size	#		Avg. $#$	Avg. $#$	Avg. $#$
		Oueries	Tables	Joins	Filters	Scans
JOB	9.2GB	33	21	7.9	2.5	8.9
TPC-H	$sf=10$	22	8	2.8	0.3	3.7
TPC-DS	$sf=10$	99	24	7.7	0.5	8.8
Real-D	587GB	32	7,912	15.6	0.2	17
Real-M	26GB	317	474	20.2	1.5	21.7

Table 1: Summary of database and workload statistics.

by Real-D and Real-M in Table [1,](#page-9-0) which are significantly more complicated compared to the benchmark workloads, in terms of schema complexity (e.g., the number of tables), query complexity (e.g., the average number of joins and table scans contained by a query), and database/workload size.

Experimental Setup. In our experiments, we varied the cardinality constraint K within $\{5, 10, 20\}$. Since the two workloads **JOB** and TPC-H are relatively small, we varied the budget B on the number of what-if calls within {50, 100, 200, 500, 1000}; on the other hand, for the remaining three large workloads, TPC-DS, Real-D, and Real-M, we varied B from 1,000 to 5,000, with 1,000 increment. We perform all experiments using Microsoft SQL Server 2017 under Windows Server 2019, running on a workstation equipped with 2.6 GHz Intel CPUs and 192 GB main memory. Since our MCTSbased approach requires randomization, we run it five times with different seeds for the random number generator (RNG) it uses, and we report its average performance as well as the observed standard deviation (shown as error bars).

Remark. Due to space constraints, we defer the experimental results on the two small workloads, JOB and TPC-H, to [\[64\]](#page-13-29). The observations on these two workloads are similar.

7.1 Comparison with Baselines

We first compare our MCTS-based algorithm with the following baseline algorithms that are budget-aware greedy variants of Algorithm [1,](#page-2-3) discussed in Section [4.2:](#page-4-1)

- Vanilla greedy, which simply runs greedy search at workloadlevel, i.e., the one-phase framework outlined in Algorithm [1,](#page-2-3) with FCFS as its budget allocation strategy.
- Two-phase greedy, which runs greedy search at both query-level and workload-level, i.e., the two-phase framework in Algorithm [2,](#page-4-5) with FCFS as its budget allocation strategy.
- AutoAdmin greedy, which uses the same two-phase greedy search framework as two-phase greedy, with the exception that it focuses on allocating budget to only atomic configurations suggested by [\[22\]](#page-13-0), again in an FCFS manner.

Figures [8](#page-10-0) to [10](#page-10-1) present the results over various workloads. In each figure, the x -axis represents the number of what-if calls allowed (as well as the corresponding tuning time in minutes), and the y -axis represents the percentage improvement on the overall workload cost. Here we show the results for our MCTS algorithm based on the following setting: (1) ϵ -greedy for action selection, (2) myopic rollout with step size 0 (i.e., no random indexes added), and (3) greedy extraction of the best configuration (i.e., the BG strategy in Section [6.3\)](#page-8-2). This setting overall gives the best and most consistent performance among the various settings we tested in our ablation study that can be found in the full version of this paper [\[64\]](#page-13-29).

7.1.1 TPC-DS Results. Figure [8](#page-10-0) presents the TPC-DS results. Our MCTS-based approach can consistently outperform the baseline approaches. Among the baselines, vanilla greedy performs the worst overall, whereas two-phase greedy and AutoAdmin greedy perform similarly. The gap between vanilla greedy and the other two is often quite large, especially when the budget is small, though vanilla greedy can eventually catch up with increased budget.

7.1.2 Real-D Results. Our approach again significantly outperforms the baseline approaches on Real-D, especially when the budget is small. For example, with 1,000 what-if calls, the improvements obtained by our approach and the baseline approaches are 60% vs. 40%, respectively, for all $K \in \{5, 10, 20\}$. Meanwhile, although the three baselines perform similarly, vanilla greedy finally outperforms the other two approaches with 10% more improvement when setting $K = 10$ and $K = 20$ with 5,000 what-if calls.

7.1.3 Real-M Results. On Real-M, our approach significantly outperforms all the baselines when $K = 10$ and $K = 20$, while it performs better than or closely to two-phase greedy and AutoAdmin greedy when $K = 5$. Vanilla greedy, however, performs significantly worse. The improvement from vanilla greedy is 0% when the number of budget what-if calls is set to 1,000 and never exceeds 5% when increasing the budget from 1,000 to 5,000, for all $K \in \{5, 10, 20\}$. Meanwhile, our approach reports improvement around 35% to 40%, a 7× to 8× relative improvement.

7.1.4 Summary. Based on the results above, we observe that (1) MCTS outperforms the baselines consistently and often significantly, especially with small tuning budget; and (2) there is no clear winner among the three baselines.

7.2 Comparison with Existing RL Approaches

We next compare our MCTS-based approach with two existing RL approaches: (1) DBA bandits [\[47\]](#page-13-19) and (2) No DBA [\[57\]](#page-13-21). Figures [11](#page-10-2) to [13](#page-10-3) summarize the results on TPC-DS, Real-D, and Real-M, where we present the improvements of the *best* configurations found by DBA bandits and No DBA in each experimental setting.

7.2.1 DBA Bandits. The idea is to model the index selection problem using contextual combinatorial bandit [\[50\]](#page-13-41). We focus on the "static workload" setting described in [\[47\]](#page-13-19), where we break the overall execution into multiple rounds. In each round, we make a what-if call to each query in the workload to observe its cost under the current index configuration selected by DBA bandits, and we use this information to compute the rewards required by DBA bandits to refine its index recommendations.^{[6](#page-9-1)}

Our MCTS-based approach significantly outperforms DBA bandits on all three workloads (with up to 3.3× relative improvement). While DBA bandits can quickly land on an initial configuration that looks promising, it makes slow progress on the follow-up refinements. To demonstrate this, Figure [14](#page-12-0) presents the percentage improvement of the best configuration found by DBA bandits in each round. One reason for this behavior could be the large search spaces for the workloads used in our evaluation, which consist of

both TPC-H and TPC-DS. While the multi-instance versions of the workloads are also interesting, various other techniques can be used for workload compression [\[20,](#page-13-39) [29\]](#page-13-40), which introduces another dimension that can affect the performance of index tuning. For these reasons, we leave the study of multi-instance workloads as future work.

 6 DBA bandits targets an online index tuning scenario where actual execution time is used to compute rewards. In our *offline* index tuning setting, we do not actually execute queries and that is why we have to use what-if cost instead.

Figure 13: End-to-end performance comparison on Real-M with with existing RL approaches.

hundreds to thousands of candidate indexes. Under limited budget, only a few index configurations in this large search space can be explored by DBA bandits. This highlights the importance of prioritizing queries and candidate indexes when it comes to allocating the budget of what-if calls, which has been discussed in Section [6.1](#page-7-2) in detail. On the other hand, DBA bandits leveraged certain featurization techniques to represent candidate indexes, which merits further consideration in our MCTS-based approach. In our evaluation, we observed that appropriate featurization could help identify promising index configurations more quickly (e.g., see the results on TPC-H and JOB in [\[64\]](#page-13-29)).

7.2.2 No DBA. The idea is to use deep RL to solve the index tuning problem. As noted in [\[39\]](#page-13-12), No DBA is not suitable for offline index tuning in general without adaptation, as it only supports a subset of TPC-H queries and can only recommend single-column indexes. It is also much slower compared to other offline index tuning algorithms, as it uses actual query execution time to compute rewards and needs GPU support in general for training deep neural networks (DNNs). We therefore implement a variant of No DBA with the following adaptations: (1) we use *one-hot* encoding h_C to represent an index configuration/state $C \subseteq I$, where I represents the universe of candidate indexes; we set $h_C[i] = 1$ if $i \in \mathcal{I}$ appears in C , and 0 otherwise; (2) we use optimizer's estimated what-if cost instead of query execution time to compute rewards; (3) we use deep Q-learning [\[35\]](#page-13-42) as our deep RL technology; (4) we use a relatively small DNN that contains three fully connected layers, each with 96 neurons, and we use relu as the activation function.^{[7](#page-11-1)} Following [\[39\]](#page-13-12), we only use CPU for training the DNN, for a fair comparison against the other technologies.

We ran our variant of No DBA in a budget-constrained manner, where again we split the overall execution into multiple rounds and in each round we evaluate each query in the workload for the current configuration selected by deep Q-learning to compute its reward. From the results shown in Figures [11](#page-10-2) to [13,](#page-10-3) our MCTS-based approach significantly outperforms No DBA in most of the cases that we tested (with up to 14.4× relative improvement). One important issue of No DBA we observed when running under limited budget is again its slow convergence, as demonstrated in Figure [14.](#page-12-0)

7.3 Comparison with DTA

We further compare our MCTS-based approach against DTA [\[3,](#page-13-14) [21\]](#page-13-3), since DTA allows user to specify an (optional) budget on the tuning time in minutes. However, DTA cannot accept the number of whatif calls as budget. Therefore, we make a best-effort comparison to DTA by giving it the same amount of tuning time that our MCTSbased approach spends. Since DTA supports storage constraint (SC), we compare our approach and DTA with and without SC. When enabling SC, we set the allowed storage size as $3\times$ of the database size, which is the default setting used by DTA [\[3\]](#page-13-14).

We note that this comparison is not completely fair. First, DTA needs to deal with a more challenging problem of allocating the time budget to all components of index tuning, not just the configuration enumeration step, to ensure the anytime property [\[21\]](#page-13-3) that our current work does not consider. Second, DTA is a full-fledged index tuning tool with additional optimizations (e.g., "table subset" selection [\[7,](#page-13-47) [21\]](#page-13-3), index merging [\[24\]](#page-13-48), etc.) that we did not implement. Our purpose of comparing with DTA here is to understand if, by only improving the configuration enumeration algorithm via budget-aware tuning, what the performance gap is from a comprehensive index tuning tool that also takes a time budget as input. An interesting question is how much improvement we would see if we integrate our techniques into DTA's configuration enumeration step, which is beyond the scope of this paper.

Figure [15](#page-12-1) summarizes the results on TPC-DS, Real-D, and Real-M. Here we do not show the variances of our approach when using different RNG seeds, which are similar to those shown in Figures [8](#page-10-0) to [13,](#page-10-3) to avoid clutter. On TPC-DS, our approach achieves similar performance compared to DTA, except for a couple of cases where DTA's performance drops. For example, as shown in Figure [15\(d\),](#page-12-2) when disabling SC and setting $K = 10$, our approach outperforms DTA with a budget of 1,000 what-if calls – 40% vs. 10% improvement. On Real-D, we observe some different patterns compared to what we observed on TPC-DS. For example, as shown in Fig-ure [15\(e\),](#page-12-3) when disabling SC and setting $K \in \{5, 10\}$, our approach performs quite similarly to DTA; however, when setting $K = 20$, our approach outperforms DTA. We can see that DTA's performance even drops before finally catching up, when increasing its tuning time limit. Such non-monotonic behavior of DTA has also been observed in previous work [\[29\]](#page-13-40). Figure [15\(b\)](#page-12-4) shows another example when enabling SC and setting $K = 20$, where DTA could not return useful indexes in several cases. DTA adopts a time-slice based architecture [\[21\]](#page-13-3). In each time slice, it consumes the next batch of queries, and the recommended indexes are based on the queries tuned so far. Internally, DTA uses a cost-based priority queue to select the next query to tune [\[21\]](#page-13-3). It is possible that DTA hits some costly query and spends the time budget tuning that query without finding useful indexes. Our approach overcomes such issues with stochastic policies on selecting queries and configurations. DTA may alleviate such issues, too, when given sufficient time. On Real-M, we can outperform DTA in some cases and DTA outperforms our approach in some other cases. For example, as shown in Fig-ure [15\(f\),](#page-12-5) when disabling SC and setting $K = 10$, with 3,000 what-if calls our approach reports 35% improvement while DTA reports 0% improvement (i.e., no indexes recommended). Overall, DTA's behavior is again non-monotonic.

Furthermore, considering the impact of the storage constraint on our MCTS-based approach, we observe that increasing the storage space in general allows our approach to find better configurations, which is intuitive and consistent with findings on other index configuration search algorithms [\[39\]](#page-13-12).

8 RELATED WORK

The problem of index tuning has been studied extensively in the literature. Existing work includes, but not limited to, the following: Drop [\[62\]](#page-13-49), AutoAdmin [\[22\]](#page-13-0), DTA [\[21\]](#page-13-3), DB2Advisor, Relaxation [\[15\]](#page-13-22), CoPhy [\[28\]](#page-13-50), Dexter [\[37\]](#page-13-51), Extend [\[55\]](#page-13-52), etc. We refer the readers to the recent work [\[39\]](#page-13-12) for more details of these solutions, which also conducted a benchmark study that compares their performances. Based on the reported results, DTA with the greedy search algorithm can yield the state-of-the-art performance. This is one important

 $^7\!$ The original implementation of No $DBA,$ available at [\[4\]](#page-13-43), allows for various types of deep-RL agents, such as deep Q-learning (DQN), SARSA [\[53\]](#page-13-44), Cross Entropy Method (CEM) [\[52\]](#page-13-45), and Deep Deterministic Policy Gradient (DDPG) [\[44\]](#page-13-46), and it does not specify which particular agent to use.

Figure 14: Convergence of DBA bandits and No DBA. The budget on the number of what-if calls is set to 5,000. For comparison, we also include the average improvement reported by our MCTS-based approach in each chart.

Figure 15: End-to-end performance comparison vs. DTA with and without storage constraint (SC).

reason for us to focus on the greedy algorithm when considering the budget-aware index tuning problem.

There has also been recent work on applying ML/RL [\[11,](#page-13-18) [47,](#page-13-19) [54\]](#page-13-20) to online index tuning [\[16\]](#page-13-53), which is different from the offline setting studied in this paper. To the best of our knowledge, there is limited work on applying ML/RL to offline index tuning. Ding et al. [\[30\]](#page-13-54) proposed to train a classifier using execution data to improve configuration search, with the (different) goal of reducing the chance of query performance regression after building the indexes selected by the index tuner. No DBA [\[57\]](#page-13-21) used deep RL and real query execution time to compute reward. As reported by [\[39\]](#page-13-12), it took No DBA eight hours to tune a workload of ten queries on the 1GB TPC-H database and came up with "on par" results compared to traditional approaches. Recent work by Lan et al. [\[41\]](#page-13-55) proposed a deep-RL based index advisor similar to No DBA [\[57\]](#page-13-21), though using what-if cost for reward calculation. Again, it could tune a subset of TPC-H queries at 1GB scale with improvement similar to traditional approaches; however, the tuning time was not reported. Nevertheless, none of these efforts has considered the budget-constrained index configuration search problem that we studied in this paper.

Compared to using the number of what-if calls as budget, using execution time may be more attractive from user's perspective. Indeed, it is not our intention to expose the number of what-if calls as a tunable knob to the end user $-$ we propose to retain the same control that DTA provides today, which is tuning time as a budget [\[3\]](#page-13-14). Internally, we can map this time budget to the number

of what-if calls allowed (e.g., we can divide the time budget by the average time of a what-if call), which is transparent to the end user.

Our choice of using MCTS for index tuning was motivated by SkinnerDB [\[59\]](#page-13-56), which used MCTS to select the optimal join order. Compared to other RL techniques such as policy iteration [\[12\]](#page-13-57), value iteration [\[49\]](#page-13-58), and Q-learning [\[36,](#page-13-59) [61\]](#page-13-60), the tree structure leveraged by MCTS captures the hierarchical relationship between index configurations naturally. Further optimizations are possible. For example, one may consider the "rapid action value estimation" (RAVE) method [\[33\]](#page-13-61) in the update policy. One may also consider combining featurization technologies, such as ones used by DBA bandits [\[47\]](#page-13-19) or other deep RL [\[32,](#page-13-62) [35\]](#page-13-42) approaches, with our MCTS framework to achieve more compact representation of the state/action space.

9 CONCLUSION

In this paper, we studied the budget-aware index configuration enumeration/search problem. We presented a formal problem definition of budget allocation in configuration search, as well as analysis when combining budget allocation with the classic greedy search algorithm. We further proposed a solution based on MCTS, by modeling configuration search as an MDP. Our evaluation demonstrates that the MCTS-based solution can often significantly outperform the budget-aware greedy algorithms as well as variants of existing RL-based approaches to index tuning, across a variety of industrial benchmarks and real workloads.

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A PROOFS

A.1 Proof of Theorem [1](#page-3-2)

For a given query q, an index configuration X, and an index $z \notin X$, we define

$$
\Delta(q, X, z) = d(q, X) - d(q, X \cup \{z\})
$$

=
$$
d(q, X) - \min\{d(q, X), c(q, z)\}.
$$

We have the following result.

LEMMA 1. Let X and Y be two index configurations such that $X \subseteq Y$. Let $z \notin Y$ be any index not included by Y. For a given query , we have

$$
\Delta(q, X, z) \ge \Delta(q, Y, z).
$$

PROOF. We have the following cases to discuss:

• (Case 1) $d(q, X) \leq c(q, z)$ and $d(q, Y) \leq c(q, z)$. It follows that

$$
\Delta(q, X, z) = d(q, X) - d(q, X) = 0
$$

and

$$
\Delta(q, Y, z) = d(q, Y) - d(q, Y) = 0.
$$

As a result, $\Delta(q, X, z) \geq \Delta(q, Y, z)$.

- (Case 2) $d(q, X) \le c(q, z)$ and $d(q, Y) > c(q, z)$. This cannot happen, since $d(q, X) \ge d(q, Y)$ if $X \subseteq Y$.
- (Case 3) $d(q, X) > c(q, z)$ and $d(q, Y) \leq c(q, z)$. It follows that $\Delta(a, Y, \sigma) = d(a, X) - c(a, z) > 0$

$$
\Delta(q, X, z) = a(q, X) - c(q, z) > 0
$$

and

$$
\Delta(q, Y, z) = d(q, Y) - d(q, Y) = 0.
$$

As a result, $\Delta(q, X, z) \geq \Delta(q, Y, z)$.

• (Case 4) $d(q, X) > c(q, z)$ and $d(q, Y) > c(q, z)$. It follows that

$$
\Delta(q, X, z) = d(q, X) - c(q, z)
$$

and

$$
\Delta(q, Y, z) = d(q, Y) - c(q, z).
$$

Since $d(q, X) \geq d(q, Y)$ given that $X \subseteq Y$, it follows that $\Delta(q, X, z) \geq \Delta(q, Y, z).$

This completes the proof of the lemma. $□$

We now define the *benefit* of a configuration S for a query q as

$$
b(q, S) = d(q, \emptyset) - d(q, S).
$$

One can then show the *submodularity* of $b(q, S)$:

THEOREM 4. For a given query q , $b(q, S)$ is a non-negative monotone submodular set function.

PROOF. Clearly $b(q, S) \ge 0$. Moreover, consider any configurations *X* and *Y* such that $X \subseteq Y$. We have

$$
b(q, Y) - b(q, X) = d(q, X) - d(q, Y) \ge 0.
$$

We next prove the submodularity of $b(q, S)$.

Let $z \notin Y$ be any index not included by Y. We want to show that

$$
b(q, X \cup \{z\}) - b(q, X) \ge b(q, Y \cup \{z\}) - b(q, Y). \tag{7}
$$

To see this, we have

$$
b(q, X \cup \{z\}) - b(q, X) = d(q, X) - d(q, X \cup \{z\})
$$

= $\Delta(q, X, z)$,

and similarly,

$$
b(q, Y \cup \{z\}) - b(q, Y) = d(q, Y) - d(q, Y \cup \{z\})
$$

= $\Delta(q, Y, z)$.

By Lemma [1,](#page-14-0) Equation [7](#page-14-1) holds and this completes the proof. $□$

Interestingly, this submodularity can be further extended to the entire workload. Specifically, we have

$$
d(W, S) = \sum_{q \in W} d(q, S) = \sum_{q \in W} \min_{z \in S} c(q, \{z\}),
$$
 and similarly we define the benefit of *S* for *W* as

$$
b(W, S) = d(W, \emptyset) - d(W, S).
$$

Similar to the single-query case, for an index configuration X

and some index
$$
z \notin X
$$
, we define
\n
$$
\Delta(W, X, z) = d(W, X) - d(W, X \cup \{z\})
$$

$$
= b(W, X \cup \{z\}) - b(W, X).
$$

We are now ready to prove Theorem [1:](#page-3-2)

PROOF. Clearly $b(W, S) \ge 0$. Again consider two index configurations *X*, *Y* such that *X* \subseteq *Y*. We have

$$
-b(W,X) = d(W,X) - d(W,Y)
$$

=
$$
\sum_{q \in W} (d(q,X) - d(q,Y))
$$

$$
\geq 0.
$$

We now turn to the submodularity of $b(W, S)$.

Let z be any index such that $z \notin Y$. Our goal is to show that

$$
b(W, X \cup \{z\}) - b(W, X) \ge b(W, Y \cup \{z\}) - b(W, Y),
$$

 $\overline{\mathcal{A}}$, $\overline{\mathcal{A}}$

or equivalently,

$$
\Delta(W, X, z) \geq \Delta(W, Y, z).
$$

To see this, we have

 $b(W, Y)$

$$
d(W,X) = \sum_{q \in W} d(q,X) = \sum_{q \in W} \min_{x \in X} c(q,x),
$$

and as a result,

 $d($

$$
W, X \cup \{z\}) = \sum_{q \in W} \min_{x \in X \cup \{z\}} c(q, x)
$$

=
$$
\sum_{q \in W} \min\{d(q, X), c(q, z)\}.
$$

It then follows that

$$
\Delta(W, X, z) = \sum_{q \in W} \left(d(q, X) - \min\{d(q, X), c(q, z)\} \right)
$$

$$
= \sum_{q \in W} \Delta(q, X, z).
$$

Similarly, we have

$$
\Delta(W, Y, z) = \sum_{q \in W} \left(d(q, Y) - \min\{d(q, Y), c(q, z)\} \right)
$$

=
$$
\sum_{q \in W} \Delta(q, Y, z).
$$

By Lemma [1,](#page-14-0) we have $\Delta(q, X, z) \geq \Delta(q, Y, z)$ for each $q \in W$. As a result, $\Delta(W, X, z) \ge \Delta(W, Y, z)$. This completes the proof. \square

Figure 16: End-to-end performance comparison on Join Order Benchmark (JOB) with budget-aware Greedy variants.

Figure 17: End-to-end performance comparison on TPC-H with budget-aware Greedy variants.

A.2 Proof of Theorem [3](#page-4-9)

PROOF. We only need to show that the configuration found by the greedy algorithm after each greedy step is the same by following the two layouts L_1 and L_2 . We prove this by induction on the greedy step k, where $1 \le k \le K$ (and K is the cardinality constraint).

Base: When $k = 1$, the greedy algorithm will consider all singleton configurations and pick the one with the lowest (derived) cost. Since L_1 and L_2 produce identical outcome of the matrix B , they must produce identical *partial* outcome after the first greedy step, as the greedy algorithm will only consider non-singleton configurations afterwards. As a result, when comparing the singleton configurations, exactly the same information is used to compute the derived costs. In fact, one can separate the process of evaluating the configurations w.r.t. B and the process of comparing the costs to select the best singleton, rather than interleave the two processes, as there is no dependency between evaluation and comparison. In

other words, the order of evaluating the configurations has no impact on the result of comparing the costs, since the evaluation of one configuration does not have side-effect on the evaluation of the other. Therefore, the same best singleton will be selected regardless of whether L_1 or L_2 is followed when allocating budget.

Induction: Suppose that L_1 and L_2 yield the same best configuration $C^{(k)}$ after the k-th greedy step. Now consider the $(k + 1)$ -th greedy step. Again, L_1 and L_2 must produce the same *partial* outcome of B after the k-th as well as the $(k + 1)$ -th greedy step, since only configurations of larger sizes will be evaluated afterwards. As a result, following the same argument for the Base case, the greedy algorithm again uses the same information to compute and compare the derived costs for the candidate configurations in the $(k + 1)$ -th greedy step, which include only one additional index beyond $C^{(k)}$. More specifically, the evaluation of one configuration does not affect the evaluation of any other configuration. Why is

Figure 21: Convergence of DBA bandits and No DBA on JOB and TPC-H. The budget on the number of what-if calls is set to 1,000. For comparison, we also include the average improvement reported by our MCTS-based approach.

this true? Consider two candidate configurations $C_1 = C^{(k)} \cup \{I_1\}$ and $C_2 = C^{(k)} \cup \{I_2\}$ where $I_1 \neq I_2$. For a given query, if we choose to use the actual "what if" optimizer cost for at least one of them, then clearly they do not affect each other. The only interesting case is when we use the derive cost for both of them. In this case, for each of them we need to consider all configurations that are its subsets. However, the cost information for such configurations has already been finalized before the $(k + 1)$ -th greedy step. As a result, the order of C_1 and C_2 does not affect the evaluation results. \Box

Remark. Note that, if we enforce the greedy algorithm to follow the same order to examine the indexes in each greedy step, then the order insensitivity here holds trivially (since the budget allocation strategy has to follow the same order given that it is on-the-fly). Our proof is more for the general case where we do not assume such a fixed order of the candidate indexes for the greedy algorithm.

B RESULTS ON JOB AND TPC-H

B.1 Comparison with Baselines

Figures [16](#page-15-0) and [17](#page-15-1) present the evaluation results on JOB and TPC-H, respectively, that compare the performance of our MCTS-based approach with the budget-aware greedy search variants.

B.1.1 JOB Results. Regardless of the specific cardinality constraint K here, the MCTS-based approach outperforms the baselines, often significantly when the budget B is small. For example, when $K =$ 5 and given 50 what-if optimizer calls as the budget, our MCTS algorithm can already yield a configuration with improvement around 45%, whereas the best baseline approach (two-phase greedy here) only achieves around 15%, a 30% absolute (or 3× relative) gap. Similar results hold when setting $K = 10$ or $K = 20$.

Another observation is that some baselines suffer from a "slow start." For instance, when $K = 5$, both vanilla greedy and AutoAdmin greedy have trouble in finding meaningful configurations with budget $B = 50$ or $B = 100$. Later on, their performances improve significantly when increasing the budget to 200 or 500.

B.1.2 TPC-H Results. On TPC-H, we again observe that our MCTSapproach can consistently outperform the baselines, especially when the budget is small. We also observe that all three baseline approaches perform closely on TPC-H, which is interesting, as one motivation of two-phase greedy and AutoAdmin greedy is to overcome the inefficiency of vanilla greedy. We note that, however, previous work has not yet studied these approaches from a budgetaware perspective. Our evaluation results thus raise an interesting question on the effectiveness of existing configuration search algorithms under limited tuning budget, which may be worth revisiting.

B.2 Comparison with Existing RL Approaches

Figures [18](#page-15-2) and [19](#page-15-3) present evaluation results on JOB and TPC-H that compare our MCTS-based approach against two existing RLbased index tuning approaches, DBA bandits [\[47\]](#page-13-19) and No DBA [\[57\]](#page-13-21), with adaptations described in Section [7.2.](#page-9-2) We observe that our MCTS-based approach achieves percentage improvement better or comparable to DBA bandits when given sufficient budget on the number of what-if calls. On the other hand, DBA bandits is able to find good configurations even if given very small budget. This suggests that the prior knowledge encoded by the featurization of the indexes can help with identifying a good initial configuration. To verify this, we further track the percentage improvement of the best configuration found by DBA bandits. As shown in Figure [21,](#page-16-0) DBA bandits can quickly land on a good configuration in the first few rounds and then makes slow progress. Meanwhile, the percentage improvement reported by No DBA is significantly worse than both DBA bandits and our MCTS-based approach, though we do not observe a "plauteau" in its progress as demonstrated in Figure [21.](#page-16-0)

B.3 Comparison with DTA

Figure [20](#page-16-1) presents the evaluation results on JOB and TPC-H that compare our MCTS-based approach against DTA, with and without storage constraint. On JOB, DTA reported errors when running under storage constraint, so we excluded the comparison with DTA on that setting. Overall, our approach can achieve similar

Figure 22: Evaluation of different MCTS policies with fixed step size in rollout.

percentage improvement with DTA when given sufficient tuning budget. On the other hand, we observe that DTA converges faster than our approach on TPC-H, though all tuning sessions finish very fast (within several minutes) on TPC-H.

C ABLATION STUDY

We now study our MCTS-based algorithm in more detail, by presenting evaluation results of various design choices that we have

covered in Section [6:](#page-7-0) (1) the action selection policies, (2) the rollout policies, and (3) the strategies of extracting the best configuration. Figures [22](#page-17-0) and [23](#page-18-0) summarize the results.

In each chart here, "UCT only" and "Prior only" represent the UCT policy and the ϵ -greedy policy for action selection, respectively, with the BCE strategy to extract the best configuration; meanwhile, "UCT + Greedy" and "Prior + Greedy" represent their counterparts when using BG (Section [6.3\)](#page-8-2). For the fixed-step, myopic rollout policy, we simply used step size 0 as discussed in Section [6.2.](#page-8-1)

Figure 23: Evaluation of different MCTS policies with randomized step size in rollout.

C.1 Action Selection

For a given budget, we observed that using UCT leads to typically similar or lower percentage improvement than ϵ -greedy. As discussed in Section [6.1,](#page-7-2) the UCT policy often makes slow progress on a search space with a large number of actions (as in our case), since it has to visit every action at least once before it can expand the search tree rooted at the current state. Before that, the actions that have not yet been visited always receive higher priority due to the

nature of the UCB criterion. This is exactly the motivation for us to switch to the ϵ -greedy policy and introduce a "prior distribution" over the actions that have not been visited yet, which can bootstrap the search process. The downside is that we now have to yield some budget to the computation of the "prior distribution," which reduces the amount of budget allocated to the MCTS itself. While our current strategy by splitting the overall budget evenly among these two procedures works reasonably well, future research is required to study the optimal strategy.

C.2 Extraction of the Best Configuration

Compared to BCE, leveraging BG typically boosts the improvement of the best configuration returned, for both UCT and ϵ -greedy. Sometimes the gain on the improvement is quite significant. Interestingly, this is not always true, especially when using the standard rollout with randomized step size. For example, as was shown in Figure [23\(l\),](#page-18-1) BG consistently lowers the percentage improvement on Real-D with UCT as the action selection policy. This could happen because BG may ignore some configurations explored by rollout. One can alleviate this performance downgrade by using a simple hybrid strategy to pick the better configuration between the two returned by BG and BCE. Overall, combining BG with prior-based -greedy yields the most stable and best performance.

C.3 Rollout Policy

We observe an interesting "dependency" between the rollout policy and the strategy to extract the best configuration. If BCE is used, then using the standard rollout with randomized step size can often significantly outperform the myopic variant with fixed step size. This is understandable, as the myopic rollout limits the step size and therefore the configuration size explored during MCTS. When combined with BG, however, the myopic rollout can yield workload-level improvement similar to that of the standard roullout (combined with BG). This implies that the greedy strategy used by BG is able to "harvest" indexes explored by myopic rollout (but are scattered in individual queries) to form larger configurations that yield higher improvements at workload-level. Given the nontrivial additional CPU overhead on performing the standard rollout, the myopic rollout has an edge in terms of efficiency, provided the improvement boost when combined with BG. It is interesting future work, though, to investigate this dependency in more depth (e.g., from a theoretical perspective).