Endure: A Robust Tuning Paradigm for LSM Trees Under Workload Uncertainty

Andy Huynh  
Boston University  
ndhuynh@bu.edu

Harshal A. Chaudhari  
Boston University  
harshal@bu.edu

Evimaria Terzi  
Boston University  
evimaria@bu.edu

Manos Athanassoulis  
Boston University  
mathan@bu.edu

ABSTRACT

Log-Structured Merge trees (LSM trees) are increasingly used as the storage engines behind several data systems, frequently deployed in the cloud. Similar to other database architectures, LSM trees take into account information about the expected workload (e.g., reads vs. writes, point vs. range queries) to optimize their performance via tuning. Operating in shared infrastructure like the cloud, however, comes with a degree of workload uncertainty due to multi-tenancy and the fast-evolving nature of modern applications. Systems with static tuning discount the variability of such hybrid workloads and hence provide an inconsistent and overall suboptimal performance.

To address this problem, we introduce ENDURE – a new paradigm for tuning LSM trees in the presence of workload uncertainty. Specifically, we focus on the impact of the choice of compaction policies, size-ratio, and memory allocation on the overall performance. ENDURE considers a robust formulation of the throughput maximization problem, and recommends a tuning that maximizes the worst-case throughput over a neighborhood of each expected workload. Additionally, an uncertainty tuning parameter controls the size of this neighborhood, thereby allowing the output tunings to be conservative or optimistic. Through both model-based and extensive experimental evaluation of ENDURE in the state-of-the-art LSM-based storage engine, RocksDB, we show that the robust tuning methodology consistently outperforms classical tuning strategies. We benchmark ENDURE using 15 workload templates that generate more than 10000 unique noisy workloads. The robust tunings output by ENDURE lead up to a 5× improvement in throughput in presence of uncertainty. On the flip side, when the observed workload exactly matches the expected one, ENDURE tunings have negligible performance loss.

1 INTRODUCTION

Ubiquitous LSM-based Key-Value Stores. Log-Structured Merge trees (LSM trees) is the most commonly deployed data structure used in the backend storage of modern key-value stores [63]. LSM trees offer high ingestion rate and fast reads, making them widely adopted by systems such as RocksDB [35] at Facebook, LevelDB [37] and BigTable [20] at Google, HBase [41], Cassandra [8] at Apache, WiredTiger [87] at MongoDB, X-Engine [44] at Alibaba, and DynamoDB [32] at Amazon.

LSM trees store incoming data in a memory buffer, which is flushed to storage when it is full and merged with earlier flushed buffers to form a collection of sorted runs with exponentially increasing sizes [57]. Frequent merging of sorted runs leads to higher merging costs but facilitates faster lookups (leveling). On the flip side, lazy merging policies (tiering) trade lookup performance for lower merging costs [74]. Maintaining a separate Bloom filter [15] per sorted run optimizes point queries by avoiding unnecessary accesses to runs that do not contain the desired data. Range query performance does not benefit from the presence of Bloom filters, yet, it depends on the LSM tree structure.

Tuning LSM trees. As the number of applications relying on LSM-based storage backends increases, the problem of performance tuning for LSM trees has garnered a lot of attention. A common assumption made by all these methods is that one has complete knowledge about the expected workload and the execution environment. Given such knowledge, prior work optimizes for the memory allocation to Bloom filters across different levels, memory distribution between the buffers and the Bloom filters, and the choice of merging policies (i.e., leveling or tiering) [28, 29]. Different optimization objectives have led to hybrid merging policies with more fine-grained tunings [30, 31, 46], optimized memory allocation strategies [16, 53, 55], variations of Bloom filters [59, 90, 91], new compaction routines [5, 56, 73, 74, 92], and exploitation of data characteristics [1, 69, 89].

The Only Certainty is Uncertainty. Even when accurate information about the workload and underlying hardware is available, tuning data systems is a notoriously difficult research problem...
The explosive growth in the public and private use of the cloud infrastructure for data management [40, 52, 70] has exacerbated this problem because of increased uncertainty and variability in workloads [25, 36, 42, 43, 61, 64, 68, 75–77, 88].

An Example. Before describing our framework, we give an example that depicts how variation in observed workloads relative to the expected workload — used during tuning of the LSM tree-based storage — leads to suboptimal performance. In Figure 1, the x-axis shows a sequence of workloads executed over an LSM-based engine, while the y-axis shows the average disk accesses per workload. The experiment is split into three sessions – the first and the last sessions receive the expected workload, while the second session receives a different workload. Although it has the same reads vs. writes ratio as the expected workload, it has a higher percentage of short range queries in comparison to the point queries. The solid black line shows the performance of a system tuned for the expected workload. Note that the average I/Os increase dramatically in the second session even though the amount of data being read is approximately the same. On the other hand, the blue line corresponds to each session having its ideal tuning, leading to only half as many I/Os per operation. Note that it is not feasible to continually change tunings during execution, as it requires redistribution of the allocated memory between different components of the tree and potentially changing its shape. Hence, we want to find a tuning that is close-to-optimal for both the expected and the observed workload.

Our Work: Robust LSM Tree Tuning. To address this suboptimality caused by variations in the observed workload, we depart from the classical view of database tunings which assumes accurate knowledge about the expected workload. Rather, we introduce **Endure**, a new robust tuning paradigm that incorporates expected uncertainty into optimization and apply it to LSM trees.

We propose a problem formulation that seeks an LSM tree configuration that maximizes the worst-case throughput over all the workloads in the neighborhood of an expected workload and call it the **Robust Tuning** problem. We use the notion of KL-divergence between probability distributions to define the neighborhood size, implicitly assuming that the uncertain workloads would be contained in the neighborhood. As the KL-divergence boundary condition approaches zero, our problem becomes equivalent to the classical optimization problem (referred henceforth as the **Nominal Tuning** problem). More specifically, our approach uses as input the expected size of the uncertainty neighborhood, which dictates the qualitative characteristics of the solution. Intuitively, the larger the size of the uncertainty region, the larger the workload discrepancy a robust tuning can absorb. Leveraging work on robust optimization from the Operations Research community [11–13], we efficiently solve the Robust Tuning problem and find the robust tuning for LSM tree-based storage systems. A similar problem of using workload uncertainty while determining the physical design of column-stores has been explored in prior work [62]. However, their methodology is not well suited for the LSM tuning problem. We provide additional details regarding this in Section 9.

Contributions. To the best of our knowledge, our work presents the first systematic approach for robust tuning of LSM tree-based key-value stores under workload uncertainty. Our technical and practical contributions can be summarized as follows:

- We incorporate workload uncertainty in LSM tuning and show how to find a robust tuning efficiently. Our algorithm can be tuned for varying uncertainty and is simple enough to be adopted by current state-of-the-art LSM storage engines (§4 and §5).
- We augment existing analytical cost models of LSM tree-based storage engines with more precise estimates of workload execution costs (§5).
- In our model-based analysis, we show that robust tunings from **Endure** provide up to 5× higher throughput when faced with uncertain workloads, and match classical tuning performance when there is no uncertainty (§7).
- We integrate **Endure** into RocksDB, a state-of-the-art LSM storage engine, where we show both system I/O and latency reductions of up to 90%. Additionally, we show that **Endure** scales with database size (§8).
- To encourage reproducible research, we make our robust tuning framework publicly available [7].

### 2 BACKGROUND ON LSM TREES

**Basics.** LSM trees use the *out-of-place* ingestion paradigm to store key-value pairs. Writes, updates, or deletes are buffered in a memory buffer, and once full, its contents are sorted based on the key, forming an immutable sorted run. This run is then flushed to the first level on secondary storage. Each level of sorted runs has a tunable maximum permitted size. Overall, for an LSM tree with L disk-resident levels, we denote the memory buffer as Level 0, and the remaining levels in storage 1 to L. The disk-resident sorted runs have exponentially increasing sizes following a tunable size ratio T. Figure 2 shows an overview of an LSM tree.

We denote the number of bits of main memory allocated to the buffer as m buf, which holds a number of entries with fixed entry size E. For example, in RocksDB the default buffer size is m buf = 64MB, and depending on the application, the entry size typically varies between 64B and 1KB.

Level 0 can be updated in-place as it is in memory, however, runs in levels 1 and beyond are immutable. Each level i has a capacity threshold of (T − 1)^i−1 ⋅ m buf entries, thus, level capacities are exponentially increasing by a factor of T. The total number of levels L for a given T is

\[
L(T) = \left\lceil \log_T \left( \frac{N \cdot E}{m_{buf}} + 1 \right) \right\rceil, \tag{1}
\]

where N is the total number of entries across all levels [29, 59, 73].
Compaction Policies: Leveling and Tiering. Classically, LSM trees support two merging policies: leveling and tiering. In leveling, each level may have at most one run, and every time a run in Level \( i - 1 \) (\( i \geq 1 \)) is moved to Level \( i \), it is greedily sort-merged (compaction) with the run from Level \( i \), if it exists. With tiering, every level must accumulate \( T \) runs before they trigger a compaction. During a compaction, entries with a matching key are consolidated and only the most recent valid entry is retained [33, 63]. Recently hybrid compaction policies fuse leveling and tiering in a single tree to strike a balance between the read and write throughput [30, 31].

LSM tree Operations. An LSM tree supports: (a) writes of new key-value pairs, (b) point queries, and (c) range queries.

Write: A write operation is handled by a buffer append, and if the buffer gets full, it triggers a compaction. Any write may include either a new key-value pair, an existing key that updates its value, or a special entry that deletes an existing key.

Point Queries: A point query searches for the value of a specific unique key. It begins by looking at the memory buffer, then traverses the tree from the smallest to the largest level. For tiering, within a level, a lookup moves from the most to the least recent tier. The lookup terminates when it finds the first matching entry. Note that a point query might return an empty or a non-empty result. We differentiate the two because, in general, workloads with empty point queries can be further optimized [28, 29].

Range Queries: A range lookup returns the most recent versions of the target keys by sort-merging all qualifying runs from the tree.

Optimizing Lookups. Read performance is optimized using Bloom filters and fence pointers. In the worst case, a lookup needs probes to the tree every run. To reduce this cost, LSM engines use one Bloom filter per run in main memory [28, 35]. Bloom filters [15] are probabilistic membership test data structures that exhibit a false positive \( f \) as a function of the ratio between the memory allocated \( m_{\text{filt}} \) to them and the elements it indexes. In LSM trees, Bloom filters allow a lookup to skip probing a run altogether if the filter-lookup returns negative. In practice, for efficient storage, Bloom filters are maintained at the granularity of files [33]. Fence pointers store the smallest key per disk page in memory [28], to quickly identify which page(s) to read for a lookup, and perform up to one I/O per run for point lookups.

Tuning LSM Trees. Prior to this work, efforts to systematically tune LSM trees assume that the workload information and the execution environment are accurately known. Under that assumption, the main focus on LSM tuning has been on deciding how to allocate the available main memory between Bloom filters and buffering [28, 53, 55], while often the size ratio and the merging strategy was also co-tuned [29]. Such design decisions are common across industry standard LSM-based engines such as Apache Cassandra [8], AsterixDB [6], RocksDB [72], and InfluxDB [51]. In addition, recent work has introduced new hybrid merging strategies [30, 31, 74], and optimizations for faster data ingestion [58] and performance stability [56].

3 PROBLEM DEFINITIONS

In this section, we provide the formal problem definitions on how to choose the design parameters of an LSM tree. Before proceeding, we give a brief introduction to our notation.

<table>
<thead>
<tr>
<th>Type</th>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>( m_{\text{filt}} )</td>
<td>Memory allocated for Bloom filters</td>
</tr>
<tr>
<td></td>
<td>( m_{\text{buf}} )</td>
<td>Memory allocated for the write buffer</td>
</tr>
<tr>
<td></td>
<td>( T )</td>
<td>Size ratio between consecutive levels</td>
</tr>
<tr>
<td></td>
<td>( \pi )</td>
<td>Compaction policy (tiering/leveling)</td>
</tr>
<tr>
<td>System</td>
<td>( m )</td>
<td>Total memory (filters+buffer) (( m = m_{\text{buf}} + m_{\text{filt}} ))</td>
</tr>
<tr>
<td></td>
<td>( E )</td>
<td>Size of a key-value entry</td>
</tr>
<tr>
<td></td>
<td>( B )</td>
<td>Number of entries that fit in a page</td>
</tr>
<tr>
<td></td>
<td>( N )</td>
<td>Total number of entries</td>
</tr>
<tr>
<td>Workload</td>
<td>( z_0 )</td>
<td>Percentage of zero-result point lookups</td>
</tr>
<tr>
<td></td>
<td>( z_1 )</td>
<td>Percentage of non-zero-result point lookups</td>
</tr>
<tr>
<td></td>
<td>( q )</td>
<td>Percentage of range queries</td>
</tr>
<tr>
<td></td>
<td>( w )</td>
<td>Percentage of writes</td>
</tr>
</tbody>
</table>

Table 1: Summary of problem notation

3.1 Notation

As we discussed above, LSM trees have two types of parameters: the design parameters that are changed primarily for performance, and the system parameters that are given and therefore untunable.

Design Parameters. The design parameters we consider in this paper are the size-ratio \( (T) \), the memory allocated to the Bloom filters \( (m_{\text{filt}}) \), the memory allocated to the write buffer \( (m_{\text{buf}}) \) and the compaction policy \( (\pi) \). These are ubiquitous design parameters and have been extensively studied as having the largest impact on performance [28, 29, 57]. Therefore, we focus on these parameters in order to define a problem that is agnostic to the LSM engine used. Recall that the policy refers to either leveling or tiering, as discussed in the previous section.

System Parameters. A complex data structure like an LSM tree also has various system parameters and other non-tunable ones (e.g., total memory \( (m) \), data entry size \( (E) \), page size \( (B) \), data size \( (N) \)).

LSM Tree Configuration. For notation, we use \( \Phi \) to denote the LSM tree tuning configuration which describes the values of the tunable parameters together \( \Phi = (T, m_{\text{filt}}, \pi) \). Note that we only use the memory for Bloom filters \( m_{\text{filt}} \) and not \( m_{\text{buf}} \), because the latter can be derived using the former and total available memory: \( m_{\text{buf}} = m - m_{\text{filt}} \).

Workload. The choice of the parameters in \( \Phi \) depends on the input (expected) workload, i.e., the fraction of empty lookups \( (z_0) \), non-empty lookups \( (z_1) \), range lookups \( (q) \), and write \( (w) \) queries. Note that this workload representation is common for analyzing and tuning LSM trees [29, 57]. Additionally, complex workloads (i.e., SQL statements) generate access patterns on the storage engine and can be broken down into the same basic operations. This mapping of complex queries to basic operations is also common for performance tuning of LSM tree-based storage engines [19]. Therefore a workload can be expressed as a vector \( w = (z_0, z_1, q, w)^T \geq 0 \) describing the proportions of the different kinds of queries. Clearly, \( z_0 + z_1 + q + w = 1 \) or alternatively: \( w^\top e = 1 \) where \( e \) denotes a column vector of ones.

Each type of query (non-empty lookups, empty lookups, range lookups and writes) has a different cost, denoted as \( Z_0(\Phi) \), \( Z_1(\Phi) \), \( Q(\Phi) \), \( W(\Phi) \), as there is a dependency between the cost of each type of query and the design \( \Phi \). For ease of notation, we use \( c(\Phi) = \)
(Z_0(Φ), Z_1(Φ), Q(Φ), W(Φ))^T to denote the vector of the costs of executing different types of queries. Thus, given a specific configuration (Φ) and a workload (w), the expected cost for the workload can be computed as:

\[ C(w, Φ) = w^T c(Φ) = z_1 Z_0(Φ) + z_0 Z_1(Φ) + q Q(Φ) + w W(Φ). \]  (2)

We present a summary of all of our notation in Table 1.

3.2 The Nominal Tuning Problem

Traditionally, the designers have focused on finding the configuration Φ* that minimizes the total cost \( C(w, Φ^*) \), for a given fixed workload \( w \). We call this problem the Nominal Tuning problem, defined as follows:

**Problem 1 (Nominal Tuning).** Given fixed \( w \) find the tuning configuration of the LSM tree \( Φ_N \) such that

\[ Φ_N = \arg \min_Φ C(w, Φ). \]  (3)

The nominal tuning problem described above captures the classical tuning paradigm. It uses a cost-model to find a system configuration that minimizes the cost given a specific workload and system environment. Specifically, prior tuning approaches for LSM trees solve the nominal tuning problem when proposing optimal memory allocation, and merging policies [28, 29, 55].

3.3 The Robust Tuning Problem

In this work, we attempt to compute high-performance configurations that minimize the expected cost of operation, as expressed in Equation (2), in the presence of uncertainty with respect to the expected workload.

The Nominal Tuning problem assumes perfect information about the workload for which to tune the system. For example, we may assume that the input vector \( w \) represents the workload for which we optimize, while in practice, \( w \) is simply an estimate of what the workload will look like. Hence, the configuration obtained by solving Problem 1 may result in high variability in the system performance that will inevitably depend on the actual observed workload upon the deployment of the system.

We capture this uncertainty by reformulating Problem 1 to take into account the variability that can be observed in the input workload. Given an expected workload \( w \), we introduce the notion of the uncertainty region of \( w \), which we denote by \( U_w \).

We can define the robust version of Problem 1, under the assumption that there is uncertainty in the input workload as follows:

**Problem 2 (Robust Tuning).** Given \( w \) and uncertainty region \( U_w \) find the tuning configuration of the LSM tree \( Φ_R \) such that

\[ Φ_R = \arg \min_Φ C(\hat{w}, Φ) \]

\[ \text{s.t.,} \quad \hat{w} \in U_w. \]  (4)

Note that the above problem definition intuitively states the following: it recognizes that the input workload \( w \) won’t be observed exactly, and it assumes that any workload in \( U_w \) is possible. Then, it searches for the configuration \( Φ_w \) that is best for the worst-case scenario among all those in \( U_w \).

The challenge in solving Robust Tuning is that one needs to explore all the workloads in the uncertainty region in order to solve the problem. In the next section, we show that this is not necessary. In fact, by appropriately rewriting the problem definition we show that we can solve Problem 2 in polynomial time.

4 ALGORITHMS FOR ROBUST TUNING

In this section, we discuss our solutions to the Robust Tuning problem. On a high level, the solution strategy is the following: first, we express the objective of the problem (as expressed in Equation (4)) as a standard continuous optimization problem. We then take the dual of this problem and use existing results in robust optimization to show: (i) the duality gap between the primal and the dual is zero, and (ii) the dual problem is solvable in polynomial time. Thus, the dual solution can be translated into the optimal solution for the primal, i.e., the original Robust Tuning problem. The specifics of the methodology are described below:

**Defining the Uncertainty Region \( U_w \).** Recall that \( w \) is a probability vector, i.e., \( w^T e = 1 \). Thus, in order to define the uncertainty region \( U_w \), we use the Kullback-Leibler (KL) divergence function [54]. KL-divergence for two probability distributions is defined as follows:

\[ I_{KL}(\tilde{p}, \tilde{q}) = \sum_{i=1}^m p_i \log \left( \frac{p_i}{q_i} \right). \]

Note that we could have potentially used other divergence functions [66] instead of the KL-divergence. We use the KL-divergence as we believe it fits our goal and intuitive understanding of the space of workloads.

Using the notion of KL-divergence we can now formalize the uncertainty region around an expected workload \( w \) as follows,

\[ U_w^ρ = \{ \hat{w} \in \mathbb{R}^d \mid \hat{w} \succeq 0, \hat{w}^T e = 1, I_{KL}(\hat{w}, w) \leq ρ \}. \]  (5)

Here, \( ρ \) determines the maximum KL-divergence that is allowed between any workload \( \hat{w} \) in the uncertainty region and the input expected workload \( w \). Note that the definition of the uncertainty region takes as input the parameter \( ρ \), which intuitively defines the neighborhood around the expected workload. This \( ρ \) can be computed as the mean KL-divergence from the historical workloads.

In terms of notation, \( ρ \) input is required for defining the uncertainty region \( U_w^ρ \). However, we drop the superscript notation unless required for context.

**Rewriting of the ROBUST TUNING Problem (Primal).** Using the above definition of the workload uncertainty region \( U_w^ρ \), we are now ready to proceed to the solution of the Robust Tuning problem. For a given \( ρ \), the problem definition as captured by Equation (4) can be rewritten as follows:

\[ \min_Φ \max_{\hat{w} \in U_w^ρ} \hat{w}^T c(Φ). \]  (6)

Note that the above equation is a simple rewrite of Equation (6) that captures the intuition that the optimization is done over the worst-case workload among all the workloads in the uncertainty region \( U_w \). An equivalent way of writing Equation (6) is by introducing
an additional variable \( \beta \in \mathbb{R} \), then writing the following:

\[
\min_{\beta, \Phi} \beta \\
\text{s.t. } \hat{\mathbf{w}}^\top \mathbf{c}(\Phi) \leq \beta \quad \forall \hat{\mathbf{w}} \in \mathcal{U}_m.
\]

(7)

This reformulation allows us to remove the min max term in the objective from Equation (6). The constraint in Equation (7) can be equivalently expressed as,

\[
\beta \geq \max_{\hat{\mathbf{w}}} \left\{ \hat{\mathbf{w}}^\top \mathbf{c}(\Phi) \right\} \quad \forall \hat{\mathbf{w}} \in \mathcal{U}_m
\]

\[
= \max_{\hat{\mathbf{w}} \geq 0} \left\{ \hat{\mathbf{w}}^\top \mathbf{c}(\Phi) \right\} \quad \forall \hat{\mathbf{w}} \in \mathcal{U}_m
\]

Finally, the Lagrange function for the optimization on the right-hand side of the above equation is:

\[
\mathcal{L}(\hat{\mathbf{w}}, \lambda, \eta) = \hat{\mathbf{w}}^\top \mathbf{c}(\Phi) + \rho \hat{\mathbf{w}}^\top \mathbf{e} - \lambda \sum_{i=1}^{m} \hat{\mathbf{w}}_i \log \left( \frac{\hat{\mathbf{w}}_i}{w_i} \right) + \eta (1 - \hat{\mathbf{w}}^\top \mathbf{e}),
\]

where \( \lambda \) and \( \eta \) are the Lagrangian variables.

**Formulating the Dual Problem.** We can now express the dual objective as,

\[
g(\lambda, \eta) = \max_{\hat{\mathbf{w}} \geq 0} \mathcal{L}(\hat{\mathbf{w}}, \lambda, \eta),
\]

which we need to minimize.

Now we borrow the following result from [10],

**Lemma 4.1 ([10]).** A configuration \( \Phi \) is the optimal solution to the Robust Tuning problem if and only if \( \min_{\eta, \lambda \geq 0} g(\lambda, \eta) \leq \beta \) where the minimum is attained for some value of \( \lambda \geq 0 \).

In other words, minimizing the dual objective \( g(\lambda, \eta) \) (as expressed in Equation (8)) will lead to the optimal solution for the Robust Tuning Problem.

**Solving the Dual Optimization Problem Optimally.** Formulating the dual problem and using the results of Ben-Tal et al. [10], we have shown that the dual solution leads to the optimal solution for the Robust Tuning problem. Moreover, we can obtain the optimal solution to the original Robust Tuning problem in polynomial time, a consequence of the tractability of the dual objective.

To solve the dual problem, we first simplify the dual objective \( g(\lambda, \eta) \) so that it takes the following form:

\[
g(\lambda, \eta) = \eta + \rho \lambda + \lambda \sum_{i=1}^{k} w_i \phi_{KL}^*( \frac{c_i(\Phi) - \eta}{\lambda} ).
\]

(9)

In Equation (9), \( \phi_{KL}^*(.) \) denotes the conjugate of KL-divergence function and \( \epsilon \) corresponds to the i-th dimension of the cost vector \( \mathbf{c}(\Phi) \) as defined in Section 3.1 - clearly in this case \( k = 4 \) as we have 4 types of queries in our workload. Results of Ben-Tal et al. [10] show that minimizing the dual function as described in Equation (9) is a convex optimization problem, and it can be solved optimally in polynomial time if and only if the cost function \( \mathbf{c}(\Phi) \) is convex in all its dimensions.

In our case, the cost function for the range queries is not convex w.r.t. size-ratio \( T \) for the tiering policy. However, on account of its smooth non-decreasing form, we are still able to find the global minimum solution for

\[
\min_{\Phi, \lambda \geq 0, \eta} \left\{ \eta + \rho \lambda + \lambda \sum_{i=1}^{m} w_i \phi_{KL}^* \left( \frac{c_i(\Phi) - \eta}{\lambda} \right) \right\}.
\]

(10)

This minimization problem can be solved using the Sequential Least Squares Quadratic Programming solver (SLSQP) included in the popular Python optimization library SciPy [85]. Solving this problem outputs the values of the Lagrangian variables \( \lambda \) and \( \eta \) and most importantly the configuration \( \Phi \) that optimizes the objective of the Robust Tuning problem – for input \( \rho \). In terms of running time, SLSQP solver outputs a robust tuning configuration for a given input in less than a second.

**5 THE COST MODEL OF LSM TREES**

In this section, we provide the detailed cost model used in ENDURE to accurately capture the behavior of an LSM tree. Following prior work on LSM trees [29, 59], we focus on four types of operations: point queries that return an empty result, point queries that have a match, range queries, and writes.

**5.1 Model Basics**

When modeling the read cost of LSM trees, a key quantity to accurately capture is the amount of extra read I/Os that take place. While Bloom filters are used to minimize those, they allow a small fraction of false positives. In particular, a point lookup probes a run’s filter before accessing the run in secondary storage. If the filter returns negative, the target key does not exist in the run, and so the lookup skips accessing the run and saves one I/O. If a filter returns positive, then the target key may exist in the run, so the lookup probes the run at a cost of one I/O. If the run actually contains the key, the lookup terminates. Otherwise, we have a false positive and the lookup continues to probe the next run. False positives increase the I/O cost of lookups. The false positive rate (\( \epsilon \)) of a standard Bloom filter designed to query \( n \) entries using a bit-array of size \( m \) is shown by [83] to be calculated as follows:

\[
\epsilon \approx \frac{n}{m} \ln(2).
\]

Note that the above equation assumes the use of an optimal number of hash functions in the Bloom filter [86].

Classically, LSM tree based key-value stores use the same number of bits-per-entry across all Bloom filters. This means that a lookup probes on average \( O \left( e^{-m_{\text{filt}}/n} \right) \) of the runs, where \( m_{\text{filt}} \) is the overall amount of main memory allocated to the filters. As \( m_{\text{filt}} \) approaches 0 or infinity, the term \( O \left( e^{-m_{\text{filt}}/n} \right) \) approaches 1 or 0 respectively. Here, we build on of the state-of-the-art Bloom filter allocation strategy proposed in Monkey [28, 29] that uses different false positive rates at different levels of the LSM tree to offer optimal memory allocation; for a size ratio \( T \), the false positive rate corresponding to the Bloom filter at the level \( i \) is given by

\[
f_i(T) = \frac{T^i}{T^i(T+1)-1} \cdot e^{-\frac{m_{\text{filt}}}{n} \ln(2)}.
\]

(11)

Additionally, false positive rates for all levels satisfy \( 0 \leq f_i(T) \leq 1 \). It should be further noted that Monkey optimizes false positive rates at individual levels to minimize the worst case average cost of empty point queries. Non-empty point query costs, being significantly lower than those of empty point queries, are not considered during the optimization process.

**LSM Tree Design & System Parameters.** In Section 3.1 we introduced the key design and system parameters needed to model
LSM tree performance. In addition to those parameters, there are two auxiliary and derived parameters we use in the cost model presented in this section: the potential storage asymmetry in reads and writes \((A_{rw})\) and the expected selectivity of range queries \((S_{RQ})\).

### 5.2 The Cost Model

In this section, we model the costs in terms of expected number of I/O operations required for the fulfillment of the individual queries.

**Expected Empty Point Query Cost \((Z_0)\):** A point query that returns an empty result will have to visit all levels (and every sorted run of every level for tiering) where false positives in the Bloom filters trigger I/O operations. Thus, the expected number of I/O operations per level depends on the Bloom filter memory allocation at that level. Hence, Equation (12) expresses \(Z_0\) in terms of the false positive rates at each level:

\[
Z_0(\Phi) = \begin{cases} 
\sum_{i=1}^{L(T)} f_i(T), & \text{if } \pi = \text{leveling} \\
(T-1) \sum_{i=1}^{L(T)} f_i(T), & \text{if } \pi = \text{tiering}.
\end{cases}
\]  

In the leveling policy, each level has exactly one run. On the other hand, with tiering policy, each level has up to \((T-1)\) runs. All runs at the same level in tiering have equal false positives rates on account of their equal sizes.

**Expected Non-empty Point Query Cost \((Z)\):** There are two components to the expected non-empty point query cost. First, we assume that the probability of a point query finding a non-empty result in a level is proportional to the size of the level. Thus, the probability of such a query being satisfied on level \(i\) by a unit cost I/O operation is simply \((T-1) \cdot T^{-1} \cdot N_f(T) / \sum_{i=1}^{L(T)} f_i(T)\), where \(N_f(T)\) denotes the number of entries in a tree completely full up to \(L(T)\) levels. Thus,

\[
N_f(T) = \sum_{i=1}^{L(T)} (T-1) \cdot T^{i-1} \cdot \frac{m_{buf}}{E}.
\]  

(13)

Second, we assume that all levels preceding level \(i\) trigger I/O operations with probability equivalent to the false positive rates of the Bloom filters at those levels. Similar to the empty point queries, the expected cost of such failed I/Os on preceding levels is simply \(\sum_{j=1}^{i-1} \frac{f_i(T)}{E}\). In the case of tiering, we assume that on average, the entry is found in the middle run of the level resulting in an additional \((T-2) \cdot f_i(T)\) extra I/O operations. Thus, we can compute the non-empty point query cost as an expectation over the entry being found on any of the \(L(T)\) levels of the tree as follows:

\[
Z_i(\Phi) = \begin{cases} 
\sum_{i=1}^{L(T)} \frac{(T-1) \cdot T^{i-1}}{N_f(T)} \cdot m_{buf} \cdot \left(1 + \sum_{j=1}^{i-1} f_j(T)\right), & \text{if } \pi = \text{leveling} \\
\sum_{i=1}^{L(T)} \frac{(T-2) \cdot T^{i-1}}{N_f(T)} \cdot m_{buf} \cdot \left(1 + (T-1) \cdot \sum_{j=1}^{i-1} f_j(T) + \sum_{j=1}^{i-2} f_j(T)\right), & \text{if } \pi = \text{tiering}.
\end{cases}
\]  

(14)

**Range Queries Cost \((Q)\):** A range query issues \(L(T)\) or \(L(T) \cdot (T-1)\) disk seeks (one per run) for leveling and tiering respectively. Each seek is followed by a sequential scan. The cumulative number of pages scanned over all runs is \(S_{RQ} \cdot \frac{N}{T}\), where \(S_{RQ}\) is the average proportion of all entries included in range lookups. Hence, the overall range lookup cost \(Q\) in terms of pages reads is as follows:

\[
Q(\Phi) = \begin{cases} 
S_{RQ} \cdot \frac{N}{T} + L(T), & \text{if } \pi = \text{leveling} \\
S_{RQ} \cdot \frac{N}{T} + L(T) \cdot (T-1), & \text{if } \pi = \text{tiering}.
\end{cases}
\]  

(15)

**Write Cost \((W)\):** We model worst-case writing cost assuming that the vast majority of incoming entries do not overlap. This means that most entries will have to propagate through all levels of the LSM tree. Following the state-of-the-art write cost model, we assume that every written item participated in \(= \frac{L(T)}{2}\) and \(= \frac{L(T)}{2}\) merges with tiering and leveling respectively. We multiply these costs by \(L(T)\) since each entry gets merged across all levels, and we divide by the page size \(\beta\) to get the units in terms of I/Os. Since LSM trees often employ solid-state storage that has an asymmetric cost for reads and writes, we represent this storage asymmetry as \(A_{rw}\). For example, a device for which a write operation is twice as expensive as a read operation has \(A_{rw} = 2\). The overall I/O cost is captured by Equation (16):

\[
W(\Phi) = \begin{cases} 
\frac{L(T)}{\beta} \cdot \left(\frac{T-1}{2}\right) \cdot (1 + A_{rw}), & \text{if } \pi = \text{leveling} \\
\frac{L(T)}{\beta} \cdot \left(\frac{T-1}{2}\right) \cdot (1 + A_{rw}), & \text{if } \pi = \text{tiering}.
\end{cases}
\]  

(16)

When \(T\) is set to 2, tiering and leveling behave identically, so the two parts of the equation produce the same result.

**Total Expected Cost.** The total expected operation cost, \(C(w, \Phi)\), is computed by weighing the empty point lookup cost \(Z_0(\Phi)\) from Equation (12), the non-empty point lookup cost \(Z(\Phi)\) from Equation (14), the range lookup cost \(Q(\Phi)\) from Equation (15), and the write cost \(W(\Phi)\) from Equation (16) by their proportion in the workload represented by the terms \(z_0, z, q\) and \(w\) respectively (Note \(z_0 + z_1 + q + w = 1\)). This is the exact computation of the cost done in Equation (2) and in the definitions of the NOMINAL TUNING and ROBUST TUNING problems (Equations (3) and (4) respectively).

### 6 UNCERTAINTY BENCHMARK

In this section, we describe the uncertainty benchmark that we use to evaluate the robust tuning configurations given by ENDURE, both analytically using the cost models, and empirically using RocksDB. It consists of two primary components: (1) Expected workloads and, (2) Benchmark set of sampled workloads, described below.

**Expected Workloads.** We create robust tunings configurations for 15 expected workloads encompassing different proportions of query types. We catalog them into uniform, unimodal, bimodal, and trimodal categories based upon the dominant query types. While this breakdown of dominant queries is similar to benchmarks such as YCSB, we provide a more comprehensive coverage of potential workloads. A minimum 1% of each query type is always included in every expected workload to ensure a finite KL-divergence. A complete list of all expected workloads is in Table 2.

**Benchmark Set of Sampled Workloads.** We use the benchmark set of 10K workloads \(B\) as a test dataset over which to evaluate the tuning configurations. These configurations are generated as follows: first, we independently sample the number of queries corresponding to each query type uniformly at random from a range \((0, 10000)\) to obtain a 4-tuple of query counts. Next, we divide the individual query counts by the total number of queries in the tuple to obtain a random workload that is added to the benchmark set.
We use the actual query counts during the system experimentation where we execute individual queries on the database.

This type of workload breakdown can commonly be seen in LSM trees as shown in a survey of workloads in Facebook’s own pipeline [19]. The authors report that ZippyDB, a distributed KV store that uses RocksDB, experiences workloads with 78% gets, 19% writes, and 3% range reads. This breakdown is similar to workload 11, and the exact workload is in the benchmark set.

Note that while the same $B$ is used to evaluate different tunings, it represents a different distribution of KL-divergences for the corresponding expected workload associated with each tuning. As an example, in Figure 3, we plot the distribution of KL-divergences of sampled workloads in $B$ w.r.t. the expected workloads $w_0$ and $w_1$ from Table 2. In the next two sections, we use our uncertainty benchmark to show that tuning with ENDURE achieves significant performance improvement using both a model-based analysis (Section 7), and an experimental study (Section 8).

7 MODEL-BASED EVALUATION

We now present our detailed model-based study of ENDURE that uses more than 10000 different noisy workloads for all 15 expected workloads, showing performance benefit of up to 5×. In addition, we show that ENDURE perfectly matches the classical tuning when there is no uncertainty, that is when the observed workload always matches the expected one, and we pass this information to the robust tuner. Further, we provide recommendations on how to choose uncertainty parameters.

7.1 Evaluation Metrics

Normalized Delta Throughput ($\Delta$). Defining throughput as the reciprocal of the cost of executing a workload, we measure the normalized delta throughput of a configuration $\Phi_2$ w.r.t. another configuration $\Phi_1$ for a given workload $w$ as follows,

$$\Delta_w(\Phi_1, \Phi_2) = \frac{1/C(w; \Phi_1) - 1/C(w; \Phi_2)}{1/C(w; \Phi_1)}.$$  

$\Delta_w(\Phi_1, \Phi_2) > 0$ implies that $\Phi_2$ outperforms $\Phi_1$ when executing a workload $w$ and vice versa when $\Delta_w(\Phi_1, \Phi_2) < 0$.

Throughput Range ($\Theta$). While normalized delta throughput compares two different tunings, we use the throughput range to evaluate an individual tuning $\Phi$ w.r.t. the benchmark set $B$ as follows,

$$\Theta_w(\Phi) = \max_{\Phi_0, \Phi_1 \in B} \frac{1}{C(w, \Phi)} - \frac{1}{C(w, \Phi_1)}.$$  

$\Theta_w(\Phi)$ intuitively captures the best and the worst-case outcomes of the tuning $\Phi$. A smaller value of this metric implies higher consistency in performance.

7.2 Experiment Design

To evaluate the performance of our proposed robust tuning approach, we design a large-scale experiment comparing different tunings over the sampled workloads in $B$ using the analytical cost model. For each of the expected workloads in Table 2, we obtain a single nominal tuning configuration ($\Phi_N$) by solving the Nominal Tuning problem. For 15 different values of $\rho$ in the range (0.0, 4.0) with a step size of 0.25, we obtain a set of robust tuning configurations ($\Phi_R$) by solving the Robust Tuning problem. Finally, we individually compare each of the robust tunings with the nominal over the 10,000 workloads in $B$ to obtain over 2 million comparisons. While computing the costs, we assume that the database contains 10 million entries each of size 1 KB. The analysis presented in the following sections assumes a total available memory of 10 GB. In the following sections, for brevity purposes, we present representative results corresponding to individual expected workloads and specific system parameters. However, we exhaustively confirmed that changing these parameters does not qualitatively affect the outcomes of our experiment.

7.3 Results

Here, we present an analysis of the comparisons between the robust and the nominal tuning configurations. Using an off-the-shelf global minimizer from the popular Python optimization library SciPy [85], we obtain both nominal and robust tunings with the runtime for the above experiment being less than 10 minutes.
Comparison of Tunings. First, we address the question – is it beneficial to adopt robust tunings relative to the nominal tunings? Intuitively, it should be clear that the performance of nominally tuned databases would degrade when the workloads being executed on the database are significantly different from the expected workloads used for tuning. In Figure 4, we present performance comparisons between the robust and the nominal tunings for different values of uncertainty parameter $\rho$. We observe that robust tunings provide substantial benefit in terms of normalized delta throughput for unimodal, bimodal, and trimodal workloads. The normalized delta throughput $\Delta_w(\Phi_N, \Phi_R)$ shows over 95% improvement on average over all $w \in B$ for robust tunings with $\rho \geq 0.5$, when the expected workload used during tuning belongs to one of these categories. For uniform expected workloads, we observe that the nominal tuning outperforms the robust tuning by a modest 5%.

Intuitively, unbalanced workloads result in overfit nominal tunings. Hence, even small variations in the observed workload can lead to significant degradation in the throughput of such nominally tuned databases. On the other hand, robust tunings by their very nature take into account such variations and comprehensively outperform the nominal tunings. In the case of the uniform expected workload $w_0$, Figure 3 shows us that instances of high values of KL-divergence are extremely rare. In this case, when tuned for high values of $\rho$, the robust tunings are unrealistically pessimistic and lose out some performance relative to the nominal tuning.

Impact of Tuning Parameter $\rho$. Next, we address the question – how does the uncertainty tuning parameter $\rho$ impact the performance of the robust tunings? In Figure 5, we take a deep dive into the performance of robust tunings for an individual expected workload for different values of $\rho$. We observe that the robust tunings for $\rho = 0$ i.e., zero uncertainty, are very close to the nominal tunings. As the value of $\rho$ increases, its performance advantage over the nominal tuning for the observed workloads with higher KL-divergence w.r.t. expected workload increases. Furthermore, the robustness of such configurations have logically sound explanations. The expected workload in Figure 5 consists of just 1% writes. Hence, for low values of $\rho$, the robust tuning has higher size-ratio leading to shallower LSM trees to achieve good read performance. For higher values of $\rho$, the robust tunings anticipate an increasing percentage of write queries and hence limit the size-ratio to achieve higher throughput.

In Figure 6, we show the impact of tuning parameter $\rho$ on the throughput range. In Figure 6a we plot a histogram of the nominal and robust throughputs for workload $w_{11}$. As the value of $\rho$ increases, the interval size between the lowest and the highest throughputs for the robust tunings consistently decreases. We provide further evidence of this phenomenon in Figure 6b, by plotting the decreasing throughput range $\Theta_B(\Phi_R)$ averaged across all the expected workloads. Thus, robust tunings not only provide a higher average throughput over all $w \in B$, but they have a more consistent performance (lower variance) compared to the nominal tunings.

How to Choose $\rho$. Now, we address the question – What is the appropriate choice for the value of uncertainty parameter $\rho$? We provide guidance on the choice of $\rho$ in absence of perfect knowledge regarding the future workloads that are likely to be executed on the
database. Intuitively, we expect the robust tunings to be only weak when they are tuned for either too little or too much uncertainty. In Figure 7, we explore the relationship between $\rho$ and the KL-divergence $I_{KL}(\hat{w}, w)$ for $\hat{w} \in B$, by making a contour plot of the corresponding normalized delta throughput $\Delta_\rho(\Phi_N, \Phi_R)$. We confirm our intuition that nominal tunings compare favorably with our proposed robust tunings only in two scenarios viz., (1) when observed workloads are extremely similar to the expected workload (close to zero observed uncertainty), and (2) when the robust tunings assume extremely low uncertainty with $\rho < 0.2$ while the observed variation is higher. Based on this evidence, we can advise a potential database administrator that mean KL-divergences between pairs of historically observed workloads would be a reasonable value of $\rho$ while deploying robust tunings in practice.

8 SYSTEM-BASED EVALUATION

In this section, we deploy ENDURE as the tuner of the state-of-the-art LSM-based engine RocksDB, and we show that RocksDB achieves up to 90% lower workload latency in the presence of uncertainty. We further show that the tuning cost is negligible, and the effectiveness of ENDURE is not affected by data size.

8.1 Experimental Setup & Measurements

Our server is configured with two Intel Xeon Gold 6230 processors, 384 GB of main memory, a 1 TB Dell P4510 NVMe drive, CentOS 7.9.2009, and a default page size of 4 KB. We use Facebook’s RocksDB, a popular LSM tree-based storage system, to evaluate our approach [34]. While RocksDB provides implementations of leveling and tiering policies, the system implements micro-optimizations not common across all LSM tree-based storage engines. Therefore, we use RocksDB’s event hooks to implement both classic leveling and tiering policies to benchmark the common compaction strategies [71]. Following the Monkey memory allocation scheme [28], we allocate different bits per element for Bloom filters per level. To obtain an accurate count of block accesses we enable direct I/Os for both queries and compaction and disable the block cache. The remaining parameters such as buffer size are set by the tuning.

Empirical Measurements. We use the internal RocksDB statistics module to measure the number of logical block accesses during reads, bytes flushed during writes, and bytes read and written in compactions. The number of logical blocks accessed during writes is calculated by dividing the number of bytes reported by the default page size. To estimate the amortized cost of writes, we compute the I/Os from compactions across all workloads of a session and redistribute them across write queries. Our approach of measuring average I/Os per query allows us to compare the effects of different tuning configurations, while simultaneously minimizing the effects of extraneous factors on the database performance.

8.2 Experiment Design

To evaluate the performance of our proposed robust tuning approach, we create multiple instances of RocksDB using different tunings and empirically measure their performance by executing workloads from the uncertainty benchmark $B$. To measure the steady-state performance of the database, each instantiation is initially bulk loaded with the exact same sequence of 10 million unique key-value pairs each of size 1 KB. Each key-value entry has a 16-bit uniformly at random sampled key, with the remaining bits being allocated to a randomly generated value.

While evaluating the performance of the database, we sample a sequence of workloads from the benchmark set $B$. Each sequence is cataloged into one of the categories — expected, empty read, non-empty read, read, range, and write — based on the dominant query type in the workloads in the sequence. Specifically, the expected session contains workloads with a KL-divergence less than 0.2 w.r.t. the expected workload used for tuning. In all other sessions, the dominant query type encompasses 80% of the total queries in the session. The remaining 20% of queries may belong to any of the query types. While generating keys of the queries to run on the database, we ensure that non-empty point reads query a key that exists in the database, while the empty point reads query a key that is not present in the database but is sampled from the same domain. All range queries are generated with minimal selectivity $SRQ$ to act as short range queries reading on average zero to two pages per level. Lastly, write queries consist of randomly generated keys that are guaranteed to be unique from the existing keys in the database. Initializing RocksDB and bulk loading requires 30 minutes, while execution of individual workloads are 5 minutes on average.

8.3 Experimental Results

In this section, we replicate key insights from Section 7, evaluate system performance, and show that ENDURE scales with database size. Due to space constraints, we present results for 2 representative expected workloads, $w_0$ and $w_{11}$. The interested reader can find results for all workloads in an extended version of this work [45].

Cost of Tuning. For every experiment, we perform either the nominal or the robust tuning prior to the experiments. Both nominal and robust tuning takes less than 10ms, which is negligible w.r.t. the workload execution time.

Read Performance. We begin by examining the system performance and verifying that the model-predicted I/O and the system-measured I/O match when considering read queries in Figures 8 and 9. In both figures, we include the model-predicted I/Os per query (top), the I/Os per query measured on the system (middle), and the system latency (bottom), for both nominal and robust tunings across different read sessions. The empirical measurements confirm the cost model predictions and show that the predicted performance benefits from the model translate to similar performance benefits in practice. Note that the discrepancy observed between
the relative performance between the nominal and the robust tunings in the presence of range queries (session 2 in Figure 8) is due to the fence pointers in RocksDB. The analytical model does not account for fence pointers allowing the system to completely skip a run, which may reduce the measured I/Os for short range queries compared to the predicted I/Os.

**Write Performance.** In presence of writes (Figures 10 and 11), the model is still predicting the disk accesses successfully and **Endure** leads to significant performance benefits as expected from the model-based analysis. Note that now the structure of the LSM tree is continually changing across all sessions due to the compactions caused by write queries. For example, the dips in measured I/Os in the range query session in Figure 10 are the result of compactions triggered by write queries in preceding workloads leading to empty levels. Additionally, writes may appear instantaneous w.r.t. system latency as seen in Figure 10 due to RocksDB assigning compactions to background threads. For Figure 10, we see that the particular tuning causes compactions to be fast enough and not stall any future queries. Thus, RocksDB does not experience any latency disruptions in performance. In contrast, in Figure 11 we see that the nominal tuning causes compactions to be costly as the large size-ratio $T$ leads to a shallow tree with extremely large levels. Thus, a compaction occurring in the write query dominated session triggers a sort at the lower levels of the tree resulting in a higher number of I/Os than predicted by the model. As a result, we observe that robust tuning reduces I/O and latency by up to 90%. Overall, Figures 8–11 confirm that our analytical model can accurately capture the relative performance of different tunings.
Figure 10: Sequence where $\rho$ and $I_{KL}(\hat{w}, w)$ closely match. Performance fluctuates with writes as it changes the tree structure.

Figure 11: Sequence where $\rho$ and $I_{KL}(\hat{w}, w_{11})$ closely match. Both system I/O and latency show reductions of up to 90%.

Robust Outperforms Nominal for Properly Selected $\rho$. In the model evaluation (Figure 7), we showed that robust tuning outperforms the nominal tuning in the presence of uncertainty for tuning parameter $\rho$ approximately greater than 0.2. This is further supported by all the system experiments described. Specifically, Figures 8, 10, and 11 show instances where the KL-divergence of the observed workload averaged across all the sessions w.r.t. the expected workload is close to the tuning parameter $\rho$. In each of these experiments, the robust tuning outperforms the nominal resulting in up to a 90% reduction in latency and system I/O. Conversely, in Figure 9, the observed workloads are similar to the expected one ($I_{KL}(w, w_{11}) < 0.2$), resulting in a latency increase of 20%.

ENDURE Scales with Data Size. To verify that ENDURE scales, we repeat the previous experiments, while varying the size of the initial database. Each point in Figure 12 is calculated based on a series of workload sessions similar to the ones presented in Figures 9 (11) for the left (right) part of Figure 12. All points use the same expected workload, therefore the nominal and robust tunings are the same across each graph. We observe that the robust and nominal tuning increase buffer memory as the initial database size grows. As a result, for all cases, the number of initial levels is the same regardless of the number of entries. This highlights the importance of the number of levels w.r.t. performance. Additionally, the performance gap between robust and nominal stays consistent as database size grows, showing ENDURE is effective regardless of data size.

8.4 Robustness is All You Need

One of the key challenges during the evaluation of tuning configurations in presence of uncertainty is the challenge in measuring steady-state performance. In Section 8.3, we show that the cost-model can accurately predict the empirical measurements. In the
Database systems are notorious for having execution [17, 23]. The database research community has developed numerous tuning knobs that control fine-grained decisions about partitioning, index design, materialized views that affect storage and access patterns, and query execution [17, 23]. The database research community has developed several tools to deal with such tuning problems. These tools can be broadly classified as offline workload analysis for index and views design [2, 3, 22, 26, 84, 93], and periodic online workload analysis [18, 75–77] to capture workload drift [43]. In addition, there has been research on reducing the magnitude of the search space of tuning [17, 27] and on deciding the optional data partitioning [9, 65, 79, 81, 82]. These approaches assume that the input information about resources and workload is accurate. When it is proved to be inaccurate, performance is typically severely impacted.

Adaptive & Self-designing Data Systems. A first attempt to address this problem was the design of adaptive systems which had to pay additional transition costs (e.g., when deploying a new tuning) to accommodate shifting workloads [38, 39, 47, 78]. More recently, the research community has focused on using machine learning to learn the interplay of tuning knobs, and especially of the knobs that are hard to analytically model to perform cost-based optimization. This recent work on self-driving database systems [4, 60, 67] or self-designing database systems [46, 48–50] is exploiting new advancements in machine learning to tune database systems and reduce the need for human intervention, however, they also yield suboptimal results when the workload and resource availability information is inaccurate.

Robust Database Physical Design. One of the key database tuning decisions is physical design, that is, the decision of which set of auxiliary structures should be used to allow for the fastest execution of future queries. Most of the existing systems use past workload information as a representative sample for future workloads, which often leads to sub-optimal decisions when there is significant workload drift. Cliffguard [62] is the first attempt to use unconstrained robust optimization to find a robust physical design. Their method is derived from Bertsimas et al. in [14], a numerical optimization approach using alternating gradient-ascent-descent to optimize problems without closed-form objectives. In contrast to Cliffguard, ENDURE focuses on the LSM tree tuning problem which uses an analytical closed form objective in Equation (2). This allows us to directly solve a Lagrangian dual problem instead of relying upon numerical optimization techniques. Furthermore, we found that the approach in Cliffguard, when applied to our objective, fails to converge even after extensive hyperparameter search.

10 CONCLUSION

In this work, we explored the impact of workload uncertainty on the performance of LSM tree-based databases, and introduced ENDURE, a robust tuning paradigm that recommends optimal designs to mitigate any performance degradation in the presence of workload uncertainty. We showed that in the presence of uncertainty, robust tunings increase database throughput compared to standard tunings by up to 5X. Additionally, we provided evidence that our analytical model closely matches the behavior measured on a database system. Through both model-based and extensive experimental evaluation of ENDURE within the state-of-the-art LSM-based storage engine, RocksDB, we show that the robust tuning methodology consistently outperforms classical tuning strategies. ENDURE can be used as an indispensable tool for database administrators to both evaluate the performance of tunings, and recommend optimal tunings in a few seconds without resorting to expensive database experiments.

