CliffGuard: A Principled Framework for Finding Robust Database Designs

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ABSTRACT
A fundamental problem in database systems is choosing the best physical design, i.e., a small set of auxiliary structures that enable the fastest execution of future queries. Almost all commercial databases come with designer tools that create a number of indices or materialized views (together comprising the physical design) that they exploit during query processing. Existing designers are what we call nominal; that is, they assume that their input parameters are precisely known and equal to some nominal values. For instance, since future workload is often not known a priori, it is common for these tools to optimize for past workloads in hopes that future queries and data will be similar. In practice, however, these parameters are often noisy or missing. Since nominal designers do not take the influence of such uncertainties into account, they find designs that are sub-optimal and remarkably brittle. Often, as soon as the future workload deviates from the past, their overall performance falls off a cliff. Thus, we propose a new type of database designer that is robust against parameter uncertainties, so that overall performance degrades more gracefully when future workloads deviate from the past. Users express their risk tolerance by deciding on how much nominal optimality they are willing to trade for attaining their desired level of robustness against uncertain situations. To the best of our knowledge, this paper is the first to adopt the recent breakthroughs in robust optimization theory to build a practical framework for solving one of the most fundamental problems in databases, replacing today’s brittle designs with robust designs that guarantee a predictable and consistent performance.

Categories and Subject Descriptors
H.2.2 [Database Management]: [Physical Design]

Keywords
Physical Design; Robust Optimization; Workload Resilience

1. INTRODUCTION
Database management systems are among the most critical software components in our world today. Many important applications across enterprise, science, and government depend on database technology to derive insight from their data and make timely decisions.

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To fulfill this crucial role, a database (or its administrator) must make many important decisions on how to provision and tune the system in order to deliver the best performance possible, such as which materialized views, indices, or samples to build. While these auxiliary structures can significantly improve performance, they also incur storage and maintenance overheads. In fact, most practical budgets only allow for building a handful of indices and a dozen materialized views out of an exponential number of possible structures. For instance, for a data-warehouse with 100 columns, there are at least $\Omega(3^{100})$ sorted projections to choose from (each column can be either absent, or in ascending/descending order). Thus, a fundamental database problem is finding the best physical design; that is, finding a set of indices and/or materialized views that optimizes the performance of future queries.

Modern databases come with designer tools (a.k.a. auto-tuning tools) that take certain parameters of a target workload (e.g., queries, data distribution, and various cost estimates) as input, and then use different heuristics to search the design space and find an optimal design (e.g., a set of indices or materialized views) within their time and storage budgets. However, these designs are only optimal for the input parameters provided to the designer. Unfortunately, in practice, these parameters are subject to many sources of uncertainty, such as noisy environments, approximation errors (e.g., in the query optimizer’s cost or cardinality estimates [11]), and missing or time-varying parameters. Most notably, since future queries are unknown, these tools usually optimize for past queries in hopes that future ones will be similar.

Existing designer tools (e.g., Index Tuning Wizard [7] and Tuning Advisor in Microsoft SQL Server [26], Teradata’s Index Wizard [20], IBM DB2’s Design Advisor [76], Oracle’s SQL Tuning Adviser [31], Vertica’s DBD [47] [7], and Parinda for PostgreSQL [54]) do not take into account the influence of such uncertainties on the optimality of their design, and therefore, produce designs that are sub-optimal and remarkably brittle. We call all these existing designers nominal. That is, all these tools assume that their input parameters are precisely known and equal to some nominal values. As a result, overall performance often plummeted as soon as future workload deviates from the past (say, due to the arrival of new data or a shift in day-to-day queries). These dramatic performance decays are severely disruptive for time-critical applications. They also waste critical human and computational resources, as dissatisfied customers request vendor inspections, often resulting in re-tuning/re-designing the database to restore the required level of performance.

Our Goal — To overcome the shortcomings of nominal designers, we propose a new type of designers that are immune to parameter uncertainties as much as desired; that is, they are robust. Our robust designer gives database administrators a knob to decide ex-
fectly how much nominal optimality to trade for a desired level of robustness. For instance, users may demand a set of optimal materialized views with an assurance that they must remain robust against change in their workload of up to 30%. A more conservative user may demand a higher degree of robustness, say 60%, at the expense of less nominal optimality. Robust designs are highly superior to nominal ones, as:

(a) Nominal designs are inherently brittle and subject to performance cliffs, while the performance of a robust design will degrade more gracefully.

(b) By taking uncertainties into account, robust designs can guard against worst-case scenarios, delivering a more consistent and predictable performance to time-sensitive applications.

(c) Given the highly non-linear and complex (and possibly non-convex) nature of database systems, a workload may have more than one optimal design. Thus, it is completely conceivable that a robust design may be nominally optimal as well (see [15] [16] for such examples in other domains).

(d) A robust design can significantly reduce operational costs by requiring less frequent database re-designs.

Previous Approaches — There has been some pioneering work on incorporating parameter uncertainties in databases [11] [25] [30] [35] [56] [63]. These techniques are specific to run-time query optimization and do not easily extend to physical designs. Other heuristics have been proposed for improving physical designs through workload compression (i.e., omitting workload details) [24] [45] or modifying the query optimizer to return richer statistics [36]. Unfortunately, these approaches are not principled and thus do not necessarily guarantee robustness. (In Section 6.4, we compare against commercial databases that use such heuristics.)

To avoid these limitations, adaptive indexing schemes such as Database Cracking [29] [3] take the other extreme by completely ignoring the past workload in deciding which indices to build; instead of an offline design, they incrementally create and refine indices as queries arrive, on demand. However, even these techniques need to decide which subsets of columns to build an incremental index on. Instead of completely relying on past workloads or abandoning the offline physical design, in this paper we present a principled framework for directly maximizing robustness, which enables users to decide on the extent to which they want to rely on past information, and the extent of uncertainty they want to be robust against. (We discuss the merits of previous work in Section 7.)

Our Approach — Recent breakthroughs in Operations Research on robust optimization (RO) theory have created new hopes for achieving robustness and optimality in a principled and tractable fashion [15] [16] [29] [25]. In this paper, we present the first attempt at applying RO theory to building a practical framework for solving non-convex RO problems. CliffGuard’s design is generic and can potentially work with any existing designers and databases without modifying their internals (Section 4).

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We implement and evaluate CliffGuard using two major commercial databases (HP Vertica and DBMS-X) on two synthetic workloads as well as a real workload of 430×K OLAP queries issued by one of Vertica’s major customers over a 1-year period (Section 6).

In summary, compared to Vertica’s state-of-the-art commercial designer [42] [71], our robust designer reduces the average and maximum latency of queries on average by 7× and 18× (and up to 14× and 40×, respectively). Similarly, CliffGuard improves over DBMS-X by 3–5×. CliffGuard is currently available as an open-source, third-party tool [1].

2This misconception is caused by differing terminology used in other disciplines, such as mechanical engineering (ME) where “robust optimization” refers to a different type of optimization which requires some knowledge of the uncertainty of the physical environment [32]. The Operations Research notion of RO used in this paper is called reliability optimization in the ME literature [68].

2DBMS-X is a major database system, which we cannot reveal due to the vendor’s restrictions on publishing performance results.

RO Theory — The field of RO has taken many strides over the past decade [15]. In particular, the seminal work of Bertsimas et al. [16] has been successfully applied to a number of drastically different domains, from nano-photonic design of telescopes [16] to thin-film manufacturing [18] and system-on-chip architectures [60]. To the best of our knowledge, developing a principled framework for applying RO theory to physical design problems is the first application of these techniques in a database context, which involves a number of unique challenges not previously faced in any of these other applications of RO theory (discussed in Section 4.2).

A common misconception about the RO framework is that it requires knowledge of the extent of uncertainty, e.g., in our case, an upper bound on how much the future workload will deviate from the past one. To the contrary, the power of the RO formulation is that it allows users to freely request any degree of robustness that they wish, say Γ, purely based on their own risk tolerance and preferences [13] [17]. Regardless of whether the actual amount of uncertainty exceeds or stays lower than Γ, the RO framework guarantees will remain valid; that is, the delivered design is promised to remain optimal as long as the uncertainty remains below the user-requested threshold Γ, and beyond that (i.e., if uncertainty exceeds Γ) is in accordance to user’s accepted degree of risk [17]. In other words, the beauty of RO theory is that it provides a framework for expressing and delivering reliability guarantees by decoupling them from the actual uncertainty in the environment (here, the future workload).

Contributions — In this paper, we make these contributions:

- We formulate the problem of robust physical design using RO theory (Section 3).
- We design a principled algorithm, called CliffGuard, by adapting the state-of-the-art framework for solving non-convex RO problems. CliffGuard’s design is generic and can potentially work with any existing designers and databases without modifying their internals (Section 4).
- We implement and evaluate CliffGuard using two major commercial databases (HP Vertica and DBMS-X) on two synthetic workloads as well as a real workload of 430×K OLAP queries issued by one of Vertica’s major customers over a 1-year period (Section 6).

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databases use both materialized views and indices in their physical designs. Materialized views are typically more common in analytical workloads. Approximate databases use small samples of the data (rather than its entirety) to speed up query processing at the cost of accuracy. Physical designs in these systems consist of different types of samples (e.g., stratified on different columns). Some modern columnar databases, such as Vertica, use both materialized views and indices in their physical design to improve the overall performance.

**Design Principles** — A major goal in the design of our ClifGuard algorithm is compatibility with almost any existing database in order to facilitate its adoption in the commercial world. Thus, we have made two key decisions in our design. First, ClifGuard should operate alongside an existing (nominal) designer rather than replacing it. Despite their lack of robustness, existing designers are highly sophisticated tools hand-tuned over the years to find the best physical design efficiently, given their input parameters. Because of this heavy investment, most vendors are reluctant to abandon these tools completely. However, some vendors have expressed interest in ClifGuard as long as it can operate alongside their existing designer and improve its output. Second, ClifGuard is designed to treat existing designers as a black-box (i.e., without modifying their internal implementations). This is to conform to the proprietary nature of commercial designers and also to widen the applicability of ClifGuard to different databases. By delegating the nominal designs to existing designers, ClifGuard remains a genetic framework agnostic to the specific details of the design objects (e.g., they can be materialized views, samples, indices, or projections).

These design principles have already allowed us to evaluate ClifGuard for two database products with drastically different design problems (i.e., Vertica and DBMS-X). Without requiring any changes to their internal implementations, ClifGuard significantly improves on the sophisticated designers of these leading databases (see Section 6.4). Thus, we believe that ClifGuard can be easily used to speed up other database systems as well.

**Architecture** — Figure 1 depicts the high-level workflow of how ClifGuard is to be used alongside a database system. The database administrator states her desired degree of robustness $\Gamma$ to ClifGuard, which is located outside the DBMS. ClifGuard in turn invokes the existing physical designer via its public API. After evaluating the output (nominal) design sent back from the existing designer, ClifGuard may decide to manipulate the existing designer’s output by merely modifying some of its input parameters (in a principled manner) and invoking its API again. ClifGuard repeats this process, until it is satisfied with the robustness of the design produced by the nominal designer. The final (robust) design is then sent back to the administrator, who may decide to deploy it in the DBMS.

**3. PROBLEM FORMULATION**

In this section, we present a simple but powerful formulation of robustness in the context of physical database design. This formulation will allow us to employ recently proposed ideas in the theory of robust optimization (RO) and develop a principled and effective algorithm for finding robust database designs, which will be presented in Section 4. First, we define some notations.

**Notations** — For a given database, the design space $\mathcal{S}$ is the set of all possible structures of interest, such as indices on different subsets of columns, materialized views, different samples of the data, or a combination of these. For example, Vertica’s designer [7] materializes a number of projections, each sorted differently:

\[
\text{CREATE PROJECTION} \quad \text{projection\_name} \text{ AS SELECT} \quad \text{coll, col2, ..., colN} \\
\text{FROM} \quad \text{anchor\_table} \\
\text{ORDER BY} \quad \text{col1', col2', ..., colK'};
\]

Here, $\mathcal{S}$ is extremely large due to the exponential number of possible projections. Similarly, for decisions about building materialized views or (secondary) indices, $\mathcal{S}$ will contain all such possible structures. Existing database designers solve the following optimization problem (or aim to):

\[
D^{\text{nom}} = \mathbb{D}(W_0, B) = \text{ArgMin}_{D \subseteq \mathcal{S}, price(D) \leq B} f(W_0, D)
\]

where $W_0$ is the target workload (e.g., the set of user queries), $B$ is a given budget (in terms of storage or maintenance overhead), $\mathbb{D}$ is a nominal designer that takes a workload and budget as input parameters, $price(D)$ is the price of choosing $D$ (e.g., the total size of the projections in $D$), and $f(W_0, D)$ is our cost function for executing workload $W_0$ using design $D$ (e.g., $f$ can be the query latency). We call such designs nominal as they are optimal for the nominal value of the given parameters (e.g., the target workload). All existing designers [1] [31] [54] [71] [76] are nominal: they either minimize the expression above directly, or follow other heuristics aimed at approximate minimization. Despite several heuristics to avoid over-fitting a given workload (e.g., omitting query details [24] [45]), nominal designers suffer from many shortcomings in practice; see Sections 1 and 6.4.

**Robust Designs** — This paper’s goal is finding designs that are robust against worst-case scenarios that can arise from uncertain situations. This concept of robustness can be illustrated using the toy example of Figure 2, which features a design space with only three possible designs and a toy workload that is represented by a single real-value parameter $\mu$. When our current estimate of $\mu$ is $\mu_0$, a nominal designer will pick design $D_1$ since it minimizes the cost at $\mu_0$. But if we want a design that remains optimal even if our parameter changes by up to $\Gamma$, then a robust designer will pick design $D_2$ instead of $D_1$, even though the latter has a lower cost at $\mu_0$. This is because the worst-case cost of $D_2$ over the $[\mu_0 - \Gamma, \mu_0 + \Gamma]$ is lower than that of $D_1$; that is, $D_2$ is robust against uncertainty of up to $\Gamma$. Similarly, if we decide to guard against a still greater degree of uncertainty, say for an estimation error as high as $\Gamma > \Gamma$, a robust designer would this time pick $D_3$ instead of $D_2$, as the former has a lower worst-case cost in $[\mu_0 - \Gamma', \mu_0 + \Gamma']$ than the other designs.

**Existing designers often use heuristics or greedy strategies** [55], which lead to approximations of the nominal optima.
robust optimization in this section and in Section 5, respectively.

Formally, a robust design $D^{rob}$ can be defined as:

$$D^{rob} = \hat{D}(W_0, B, U) = \operatorname{ArgMin}_{D \subseteq S, \max_{W \in \Gamma(W_0)} \omega(W, D)} \max_{\Gamma(W_0)} f(W, D)$$

where $U(W_0)$ defines an uncertainty region around our target workload $W_0$. Here, $\hat{D}$ is a robust designer that will search for a design that minimizes the cost function regardless of where the target workload lands in this uncertainty region. In other words, this MiniMax formulation of robustness defines a robust design as one with the best worst-case performance.

Although the uncertainty region $U(W_0)$ does not have to be circular, for ease of presentation in this paper we always define $U(W_0)$ as a circular region of radius $\Gamma \geq 0$ centered at $W_0$, which we call the $\Gamma$-neighborhood of $W_0$. For instance, the $\Gamma$-neighborhood will be an interval when $W_0 \in \mathbb{R}$ (see Figure 2) and a circle when $\Gamma \in \mathbb{R}^2$. Since database workloads are not easily represented as real numbers, we need to use a distance function to define the $\Gamma$-neighborhood of a database workload $W_0$, namely:

$$D^{rob} = \hat{D}(W_0, B, \Gamma) = \operatorname{ArgMin}_{D \subseteq S, \max_{W \in \Gamma(W_0)} \omega(W, D)} \max_{\Gamma(W_0)} f(W, D)$$  \hfill (2)

Here, $\omega(.)$ is a user-defined distance function that takes a pair of workloads and returns a non-negative real number as their distance. Formulation (2) allows users to express their desired level of robustness by choosing the value of $\Gamma \geq 0$, where the larger the $\Gamma$, the more robust their design is. Note that a nominal design is a special case of a robust design where $\Gamma = 0$. In the rest of this paper, we will not explicitly mention the $\max_{W \in \Gamma(W_0)} f(W, D)$ constraint in our notations, but it will always be implied in both nominal and robust designs. (Appropriate choices of $\Gamma$ and $\delta$ are discussed later in this section and in Section 5 respectively.)

We have chosen this formulation of robustness for several reasons. First, (2) is the standard notion of robust optimization in Operations Research [15], which enables us to adopt recently proposed RO algorithms that are highly tractable and effective (see Section 3). Second, formulation (2) requires no knowledge of the uncertainty distribution. (We will discuss the role of $\Gamma$ shortly.) This is in contrast to an alternative formulation seeking to minimize the expected or 99%-quantile latency (rather than its worst-case). However, such a formulation would be a different type of optimization, called stochastic optimization [29], requiring a probability distribution on every possible workload (which is impossible to obtain in most real-world scenarios). Finally, despite their MiniMax (i.e., worst-case) formulation, the RO solutions may not be overly conservative; surprisingly, they are often similar to those produced by stochastic optimization, which is substantially less tractable (see [15]). In fact, in our database context, RO solutions are also nominally superior, thanks to databases’ non-convex cost functions and complex design spaces (see Section 6.4).

A Knob for Robustness — As mentioned in Section 1, the role of $\Gamma$ in RO formulation (2) is sometimes misunderstood to be an upper bound on the degree of uncertainty, i.e., $\Gamma$ should be chosen such that the future workload $W$ will lie in $W_0$’s $\Gamma$-neighborhood. To the contrary, the beauty of formulation (2) is that it allows users to choose any $\Gamma$ value based purely on their own business needs and risk tolerance, regardless of the actual amount of uncertainty in the future. In other words, $\Gamma$ is not an upper bound on the actual uncertainty in the environment, but rather the amount of actual uncertainty that the user decides to guard against. This is a subtle but important distinction, because robustness comes at the price of reduced nominal optimality. In the example of Figure 2, $D_2$ is robust against a greater degree of uncertainty than $D_2$ but is nominally more expensive at $\mu = \mu_0$. Therefore, it is important to interpret $\Gamma$ as a robustness knob and not a prediction of future uncertainty.

The choice of $\Gamma$ depends completely on the end users’ risk tolerance and is not the focus of this paper. Our paper’s contribution is a framework that will deliver a design that guarantees the requested level of robustness for any value of $\Gamma$ chosen by the user. For instance, a user may take the simplest approach and use the sequence of workload changes over the past $N$ windows of queries, say

$$\delta(W_0, W_1), \delta(W_1, W_2), \ldots, \delta(W_{N-1}, W_N)$$

and take their average, max, or $k \times$ max (for some constant $k > 1$) as a reasonable choice of $\Gamma$ when finding a robust design for $W_{N+1}$ using $W_N$. Alternatively, a user may employ more sophisticated techniques (e.g., timeseries forecasting [22]) to obtain a more accurate prediction for $\delta(W_N, W_{N+1})$. Regardless of the strategy, the actual uncertainty can always exceed a user’s predictions. However, this problem is no different from any other provisioning problem. For instance, many customers provision their database resources according to, say, $3 \times$ their current peak load. This means that according to their business needs, they accept the risk of their future workload suddenly increasing by $4 \times$. This is analogous to the user’s choice of $\Gamma$ here. Also, note that even if users magically knew the exact value of $\delta(W_N, W_{N+1})$ in advance, the existing nominal designers’ performance would remain the same since they have no mechanism for incorporating a bounded uncertainty into their analysis. (A nominal designer would only perform better if we knew the actual $W_{N+1}$ and not just its distance from $W_N$.) As previously explained, while our proposed designer does not require any prior knowledge of the uncertainty in order to deliver the user’s robustness requirements, it can naturally incorporate additional of the future workload if made available by the user.

In Section 6.5, we study the effects of different $\Gamma$ choices and show that, in practice, our algorithm performs no worse than the nominal designer even when presented with poor (i.e., extremely low or extremely high) $\Gamma$ choices.

4. OUR ALGORITHM

In the previous section, we provided the RO formulation of the physical design for databases. Over the past decade, there have been many advances in the theory of RO for solving problems with similar formulations as (2), for many different classes of cost functions and uncertainty sets (see [15] for a recent survey). Here, the most relevant to our work is the seminal work of Bertsimas et al. [16], hereon referred to as the BNT algorithm. Unlike most RO algorithms, BNT does not require the cost function to have a closed-form. This makes BNT an ideal match for our database context: our cost function is often the query latency, which does not have an explicit closed-form, i.e., latency can only be measured by executing the query itself or approximated using the query optimizer’s cost estimates. BNT’s second strength is that it does not re-
Here, imagine a simplified world in which each decision is a robust optimization problem \([16]\). Interested readers can find a more formal discussion of algorithm for an easier understanding of the main ideas behind the algorithm. (Bertsimas et al. prove that taking an appropriately-sized step along the descent direction reduces the worst-case cost at each iteration \([16]\).) The algorithm ends (i.e., a robust solution is found) when no descent direction can be found. Figure 3(b) illustrates this situation, as any direction of movement within the \(\Gamma\)-neighborhood will bring the solution closer to at least one of the worst-neighbors. (Bertsimas et al. prove that this situation can only happen when we reach a local robust minimum, which will also be a global robust minimum when the cost function is convex.)

To visually demonstrate this convergence, we again use a geometric interpretation of the algorithm, as depicted in Figure 4(a). In this figure, the decision space consists of two-dimensional real vectors \((x_1, x_2) \in \mathbb{R}^2\) and the \(f(x_1, x_2)\) surface corresponds to the cost of different points in this decision space. Here, the \(\Gamma\)-neighborhood in each iteration of BNT is shown as a transparent disc of radius \(\Gamma\). Geometrically, to move away from the worst-neighbors at each step is equivalent to sliding down this disc along the steepest direction such that the disc always remains within the cost surface and parallel to the \((x_1, x_2)\) plane. The algorithm ends when this disc’s boundary touches the cost surface and cannot be sliced down any further without breaking through the cost surface—this is the case with the bottom-most disc in Figure 4(a) when this condition is met, the center of this disc represents a locally robust solution of the problem (marked as \(\hat{x}^*\)) and its worst-neighbors lie on the boundary of its disc (marked as \(\times\)). The goal of BNT is to quickly find such discs and converge to the locally robust optimum.

The pseudocode of BNT is presented in Algorithm 1. Here, \(x_k\) is the current decision at the \(k\)th iteration. As explained above, each iteration consists of two main steps: finding the worst-neighbors (neighborhood exploration, Line 5) and moving away from those neighbors if possible (local robust move, Lines 7–16). In Section 4.2, we discuss some of the challenges posed by these steps when applied to physical design problems in databases.

**Theoretical Guarantees** — When \(f(x)\) is continuously differentiable with a bounded set of minimum points, Bertsimas et al. \([16]\) show that their algorithm converges to the local optimum of the robust optimization problem \([3]\), as long as the steps sizes \(t_k\) (Line 14 in Algorithm 1) are chosen such that \(t_k > 0, \lim_{k \to \infty} t_k = 0\), and \(\sum_{k=1}^\infty t_k = \infty\). For convex cost surfaces, this solution is also the global optimum. (With non-convex surfaces, BNT needs to be

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**Figure 3:** (a) A descent direction \(d^*\) is one that moves away from all the worst-neighbors (\(\theta_{\text{max}} \geq 90^\circ\)); (b) here, due to the location of the worst-neighbors, no descent direction exists.

**Figure 4:** Geometric interpretation of the iterations in BNT.
Algorithm 1: Generic robust optimization via gradient descent.

Inputs: $\Gamma$: the radius of the uncertainty region, $f(x)$: the cost of design $x$

Output: $x^*$: a robust design, i.e.,

$x^* = \text{ArgMin } \max_\delta f(x + \delta x)_{||\delta||_2 \leq \Gamma}$

1. $x_1 \leftarrow \text{pick an arbitrary vector} // \text{the initial decision}$
2. $k \leftarrow 1 // k$ is the number of iterations so far
3. while true do
   // Neighborhood Exploration:
5. $U \leftarrow \text{Find the set of worst-neighbors of } x_k \text{ within its } \Gamma$-neighborhood
   // Robust Local Move:
7. $\delta^* \leftarrow \text{FindDescentDirection}(x_k, U)$
   // See Fig.5(a) for FindDescentDirection’s geometric intuition (formally defined in [59])
9. if there is no such direction $\delta^*$ pointing away from all $u \in U$ then
11. $x^* \leftarrow x_k // \text{found a local robust solution}$
12. return $x^*$
else
14. $t_k \leftarrow \text{choose an appropriate step size}$
15. $x_{k+1} \leftarrow x_k + t_k \cdot \delta^*$ // move along the descent direction
16. $k \leftarrow k + 1 // \text{go to next iteration}$
end

Finding the worst-neighbors — BNT relies on our ability to find the worst-neighbors $U$ (Algorithm 1 Line 5) in each iteration, which equates to finding all global maxima of the following optimization problem:

$\text{ArgMax } f(x_k + \delta x)_{||\delta||_2 \leq \Gamma}$

(4)

In other words, the worst-neighbors are defined as:

$U = \{x_k + \Delta x \mid f(x_k + \Delta x) = g(x_k), ||\Delta x||_2 \leq \Gamma\}$

where $g(x)$ represents our worst-case cost function, defined as:

$g(x) = \max_{||\Delta x||_2 \leq \Gamma} f(x + \Delta x)$

When $g(x)$ is differentiable, finding its global maxima is straightforward, as one can simply take its derivative and solve the following equation:

$g'(x) = 0$

All previous applications of the BNT framework have either involved a closed form cost function $f(x)$ with a differentiable worst-case cost function $g(x)$, where the worst-neighbors can be found by solving (5) (e.g., in industrial engineering [15] or chip design [60]), or a black-box cost function guaranteed to be continuously differentiable (e.g., in designing nano-photonic telescopes [16]).

Challenge C2. Unfortunately, most cost functions of interest in databases are not closed-form, differentiable, or even continuous. For instance, when $f$ is the query latency, it does not have a closed-form; it is measured either via actual execution or by consulting the query optimizer’s cost estimates. Also, even a small modification in the design or the query can cause a drastically different latency, e.g., when a query references a column that is omitted from a materialized view.

Finding a descent direction — BNT relies on our ability to efficiently find the (steepest) descent direction via a second-order cone program (SOCP) [16]. SOCP’s require a continuous domain and can be solved via interior point methods [19].

Challenge C3. We cannot use the same SOCP formulation because the space of physical designs is not continuous. A physical design, say a set of projections, can be easily encoded as a binary vector. For instance, each projection can be represented as a vector in $\{0, 1\}^m$ where the $i$th coordinate represents the presence or absence of the $i$th column in the database. Different column-orders and a set of such structures can also be encoded using more dimensions. However, this and other possible encodings of a database design are inherently discrete. For instance, one cannot construct a conventional projection with only 0.3 of a column—a column is either included in the projection or not.

Moving along a descent direction — BNT assumes that the decision space (i.e., the domain of $x$) is continuous and hence, moving along a descent direction is trivial (Algorithm 1 Line 15). In other words, if $x_k$ is a valid decision, then $x_k + t_k \cdot \delta^*$ is also a valid decision for any given $\delta^*$ and $t_k > 0$.

Challenge C4. Even when a descent direction is found in the database design space, moving along that direction does not have any database equivalence. In other words, even when our vectors $x_k$ and $\delta^*$ correspond to legitimate physical designs, $x_k + t_k \cdot \delta^*$ may no longer be meaningful since it may not correspond to any legitimate design, e.g., it may involve fractional coordinates for some of the columns depending on the value of $t_k$. Thus, we need to establish a different notion of moving along a descent direction for database designs.
In summary, in order to use BNT’s principled framework, we need to develop analogous techniques in our database context for expressing distance and finding the worst-neighbors; we also need to define equivalent notions for finding and moving along a descent direction. Next, we explain how our CliffGuard algorithm overcomes challenges C1–C4 and uses BNT’s framework to find robust physical database designs.

4.3 Our Algorithm: CliffGuard

In this section, we propose our novel algorithm, called CliffGuard, which builds upon BNT’s principled framework by tailoring it to the problem of physical database design.

Before presenting our algorithm, we need to clarify a few notational differences. Unlike BNT, where the cost function $f(x)$ takes a single parameter $x$, the cost in CliffGuard is denoted as a two-parameter function $f(W, D)$ where $W$ is a given workload and $D$ is a given physical design. In other words, each point $x$ in our space is a pair of elements $(W, D)$. However, unlike BNT where vector $x$ can be updated in its entirety, in CliffGuard (or any database designer) we only update the design element $D$; this is because the database designer can propose a new physical design to the user, but cannot impose a new workload on her as a means to improve robustness.

Algorithm 2 presents the pseudocode for CliffGuard. Like Algorithm 1, CliffGuard iteratively explores a neighborhood to find the worst-neighbors, then moves farther away from these neighbors in each iteration using an appropriate direction and step size. However, to apply these ideas in a database context (i.e., addressing challenges C1–C4 from Section 4.2), Algorithm 2 differs from Algorithm 1 in the following important ways.

Initialization (Algorithm 2 Lines 1–2) — CliffGuard starts by invoking the existing designer $D$ to find a nominal design $D$ for the initial workload $W_0$. (Later, $D$ will be repeatedly replaced by designs that are more robust.) CliffGuard also creates a finite set of perturbed workloads $P = \{W_1, \ldots, W_n\}$ by sampling the workload space in the $\Gamma$-neighborhood of $W_0$. In other words, given a distance metric $\delta$, we find $n$ workloads $W_1, \ldots, W_n$ such that $\delta(W_i, W_0) \leq \Gamma$ for $i = 1, 2, \ldots, n$. (Section 5 discusses how to define $\delta$ for database workloads, how to choose $n$, and how to sample the workload space efficiently.) Next, in BNT, CliffGuard starts an iterative search with a neighborhood exploration and a robust local move in each iteration.

Neighborhood Exploration (Algorithm 2 Line 6) — To find the worst-neighbors, in CliffGuard we need to also take the current design $D$ into account (i.e., the set of worst-case neighbors of $W_0$ will depend on the physical design that we choose). Given that we cannot rely on the differentiability (or even continuity) of our worst-case cost function (Challenge C2), we use the worst-case costs on our sampled workloads $P$ a proxy, instead of solving

$$\max_{\delta(W, W_0) \leq \Gamma} f(W, D)$$

we solve

$$\max_{W \in P} f(W, D)$$

(Note that $P$ cannot provide an unbiased approximation for $\max_{W \in P} f(W, D)$ simply because $P$ is a finite sample, and finite samples lead to biased estimates for extreme statistics such as min and max.) Thus, we do not rely on the nominal value of $f(W, D)$ to evaluate the quality of our design. Rather, we use the solutions to $\max_{W \in P} f(W, D)$ as a proxy to guide our search in moving away from highly (though not necessarily the most) expensive neighbors. In our implementation, we further mitigate this sampling bias by loosening our selection criterion to include all neighbors that have a high-enough cost (e.g., top-K or top 20%) instead of only those that have the maximum cost. To implement this step, we simply enumerate each workload in $P$ and measure its latency on the given design.

Robust Local Move (Algorithm 2 Lines 8–15) — To find equivalent database notions for finding and moving along a descent direction (C3 and C4), we use the following idea. The ultimate goal of finding and moving along a descent direction is to reduce the worst-case cost of the current design. In CliffGuard, we can achieve this goal directly by manipulating the existing designer by feeding it a mixture of the existing workload and its worst-neighbors as a single workload. The intuition is that since nominal designers (by definition) produce designs that minimize the cost of their input workload, the cost of our previous worst-neighbors will no longer be as high, which is equivalent to moving our design farther away from those worst-neighbors. The questions then are (i) how do we mix these workloads, and (ii) what if the designer’s output leads to a higher worst-case cost?

The answer to question (i) is a weighted union, where we take the union of all the queries in the original workload as well as those in the worst-neighbors, after weighting the latter queries according to a scaling factor $\alpha$, their individual frequencies of occurrence in their workload, and their latencies against the current design. Taking latencies and frequencies into account encourages the nominal designer to seek designs that reduce the cost of more expensive and/or popular queries. Scaling factor $\alpha$, which serves the same purpose as step-size in BNT, allows CliffGuard to control the distance of movement away from the worst-neighbors.

We also need to address question (ii) because unlike BNT, where the step size $t_0$ could be computed to ensure a reduction in the worst cost, here our $\alpha$ factor may in fact lead to a worse design (e.g., by moving too far from the original workload). To solve this problem, CliffGuard dynamically adjusts the step-size using a common technique called backtracking line search [19], similar to a binary-search. Each time the algorithm succeeds in moving away from the worst-neighbors, we consider a larger step size (by a factor $\lambda_{\text{success}} > 1$) to speed up the search towards the robust solution, and each time we fail, we reduce the step size (by a factor $0 < \lambda_{\text{failure}} < 1$) as we may have moved past the robust solution (hence observing a higher worst-case cost).

Termination (Algorithm 2 Lines 17–20) — We repeat this process until we find a local robust optimum (or reach the maximum number of steps, when under a time constraint).

5. Expressing Robustness Guarantees

In this section, we define a database-specific distance metric $\delta$ so that users can express their robustness requirements by specifying a $\Gamma$-neighborhood (as an uncertainty set, described in Section 5) around a given workload $W_0$, and demanding that their design must be robust for any future workload $W$ as long as $\delta(W_0, W) \leq \Gamma$. Thus, users can demand arbitrary degrees of robustness according to their performance requirements. For mission-critical applications more sensitive to sudden performance drops, users can be more conservative (specifying a larger $\Gamma$). At the other extreme, users expecting no change (or less sensitive to it) can fall back to the nominal case ($\Gamma = 0$).}

ootnote{Remember that existing designers only take a single workload as their input parameter.}
Algorithm 2: The CliffGuard algorithm.

Inputs: $\Gamma$: the desired degree of robustness,
        $\delta$: a distance metric defined over pairs of workloads,
        $W_0$: initial workload,
        $D$: an existing (nominal) designer,
        $f$: the cost function (or its estimate).

Output: $D^*$: a robust design, i.e., $D^* = \underset{D \in \mathcal{D}}{\text{ArgMin}} \max_{W \in \mathcal{P}} f(W, D)$

1. $D \leftarrow \mathcal{D}(W_0)$ // Invoke the existing designer to find a nominal design for $W_0$
2. $P \leftarrow \{W_i | 1 \leq i \leq n, \delta(W_i, W) \leq \delta\}$ // Sample some perturbed workloads in the $\Gamma$-neighbor of $W_0$
3. Pick some $\alpha > 0$ // Some initial size for the descending steps

4. while true do
   // Neighborhood Exploration:
   6. $U \leftarrow \{W_1, \ldots, W_m\}$ where $W_i \in P$ and $\max_{W \in P} f(\tilde{W}, D) = \max_{W \in P} f(\tilde{W}, D)$ // Pick perturbed workloads with the worst performance on $D$
   // Robust Local Move:
   8. $W_{\text{moved}} \leftarrow \text{MoveWorkload}(W_0, \{\tilde{W}_1, \ldots, \tilde{W}_m\}, f, D, \alpha)$ // Build a new workload by moving closer to $W_0$’s worst-neighbors (see Alg. 3)
   9. $D' \leftarrow \mathcal{D}(W_{\text{moved}})$ // Consider the nominal design for $W_{\text{moved}}$ as an alternative design
   10. if $\max_{W \in P} f(W, D') < \max_{W \in P} f(W, D)$ // Does $D'$ improve on the existing design in terms of the worst-case performance?
       then
       11. $D \leftarrow D'$ // Take $D'$ as your new design
       12. $\alpha \leftarrow \alpha \times \lambda_{\text{success}}$ (for some $\lambda_{\text{success}} > 1$) // Increase the step size for the next move along the descent direction
       else
       13. $\alpha \leftarrow \alpha \times \lambda_{\text{failure}}$ (for some $\lambda_{\text{failure}} < 1$) // Consider a smaller step next time
       end
   17. if your time budget is exhausted or many iterations have gone with no improvements
   then
   20. $D^* \leftarrow D$ // The current design is robust
   return $D^*$

A distance metric $\delta$ must satisfy the following criteria to be effectively used in our BNT-based framework (the intuition behind these requirements can be found in our technical report [59]):

R1. Soundness, which requires that the smaller the distance $\delta(W_1, W_2)$, the better the performance of $W_2$ on $W_1$’s nominally optimal design. Formally, we call a distance metric sound if it satisfies:

$$\delta(W_1, W_2) \leq \delta(W_1, W_3) \Rightarrow f(W_2, D(W_1)) \leq f(W_3, D(W_1))$$

(8)

R2. $\delta$ should account for intra-query similarities; that is, if $r_{ij}^1 > r_{ij}^2$ and $r_{ji}^1 < r_{ji}^2$, the distance $\delta(W_1, W_2)$ should become smaller based on the similarity of the queries $q_i$ and $q_j$, assuming the same frequencies for the other queries.

R3. $\delta$ should be symmetric; that is, $\delta(W_1, W_2) = \delta(W_2, W_1)$ for any $W_1$ and $W_2$. (This is needed for the theoretical guarantees of the BNT framework.)

R4. $\delta$ must satisfy the triangular property; that is, $\delta(W_1, W_2) \leq \delta(W_1, W_3) + \delta(W_2, W_3)$ for any $W_1, W_2, W_3$. (This is an implicit assumption in almost all gradient-based optimization techniques, including BNT.)

Before introducing a distance metric fulfilling these criteria, we need to introduce some notations. Let us represent each query as the union of all the columns that appear in it (e.g., unioning all the columns in the select, where, group by, and order by clauses). With this over-simplification, two queries will be considered identical as long as they reference the same set of columns, even if their SQL expressions, query plans, or latencies are substantially different. Using this representation, there will be only $2^n - 1$ possible queries where $n$ is the total number of columns in the database (including all the tables). (Here, we ignore queries that do not reference any columns.) Thus, we can represent a workload $W$ with a $(2^n - 1)$-dimensional vector $W_V = (r_1, \ldots, r_{2^n-1})$ where $r_i$ represents the normalized frequency of queries that are represented by the $i$’th subset of the columns for $i = 1, \ldots, 2^n - 1$. With this notation, we can now introduce our Euclidean distance for database workloads as:

$$\delta_{\text{euclidean}}(W_1, W_2) = |V_{W_1} - V_{W_2}| \times S \times |V_{W_1} - V_{W_2}|^T$$

(9)

Here, $S$ is a $(2^n - 1) \times (2^n - 1)$ similarity matrix, and thus $\delta_{\text{euclidean}}$ is always a real-valued number (i.e., $1 \times 1$ matrix). Each $S_{ij}$ entry is defined as the total number of columns that are present only in $q_i$ or $q_j$ (but not both), divided by $2 \cdot n$. In other words, $S_{ij}$ is the Hamming distance between the binary representations of $i$ and $j$, divided by $2 \cdot n$. Hamming distances are divided by $2 \cdot n$ to ensure a normalized distance, i.e., $0 \leq \delta_{\text{euclidean}}(W_1, W_2) \leq 1$.

One can easily verify that $\delta_{\text{euclidean}}$ satisfies criteria (b), (c), and (d). In Section 6.3, we empirically show that this distance metric also satisfies criterion (a) quite well. Finally, even though $V_{W_i}$ is exponential in the number of columns $n$, it is merely a conceptual model; since $V_{W_i}$ is extremely sparse matrix, most of the computation in (9) can be avoided. In fact, $\delta_{\text{euclidean}}$ can be computed in $O(T^2 \cdot n^2)$ time and memory complexity, where $T$ is the number of input queries (e.g., in a given query log).
Limitations — \( \delta_{\text{euclidean}} \) has a few limitations. First, it does not factor in the clause in which a column appears. For instance, for fast filtering, it is more important for a materialized view to cover a column appearing in the WHERE clause than one appearing only in the SELECT clause. This limitation, however, can be easily resolved by representing each query as a 4-tuple \( \{v_1, v_2, v_3, v_4\} \) where \( v_1 \) is the set of columns in the select clause and so on. We refer to this distance as \( \delta_{\text{separate}} \), as we keep columns appearing in different clauses separate. \( \delta_{\text{separate}} \) differs from \( \delta_{\text{euclidean}} \) only in that it creates 4-tuple vectors, but it is still computed using Equation (9).

The second (and more important) limitation is that \( \delta_{\text{euclidean}} \) may ignore important aspects of the SQL expression if they do not change the column sets. For example, presence of a JOIN operator or using a different query plan can heavily impact the execution time, but are not captured by \( \delta_{\text{euclidean}} \). In fact, as a stricter version of requirement (8), a better distance metric will be one that for all workloads \( W_1, W_2, W_3 \) and arbitrary design \( D \) satisfies:

\[
\delta(W_1, W_2) \leq \delta(W_1, W_3) \Rightarrow |f(W_2, D) - f(W_1, D)| \leq |f(W_3, D) - f(W_1, D)| \tag{10}
\]

In other words, the distance functions should directly match the performance characteristics of the workloads (the lower their distance, the more similar their performance). In Appendix \( C \) we introduce a more advanced metric that aims to satisfy (11). However, in our experiments, we still use \( \delta_{\text{euclidean}} \) for three reasons.

First, requirement (11) is unnecessary for our purposes. CliffGuard only relies on this distance metric during the neighborhood exploration and feeds actual SQL queries (and not just their column sets) into the existing designer. Internally, the existing designer compares the actual latency of different SQL queries, accounting for their different plans, joins, and all other details of each input query. For example, the designer ignores the less expensive queries to spend its budget on the more expensive ones.

Second, we must be able to efficiently sample the \( \Gamma \)-neighborhood of a given workload (see Algorithm 2, Line 2), which we can do when our cost function is \( \delta_{\text{euclidean}} \). The sampling algorithm (which can be found in Appendix \( B \)) becomes computationally prohibitive when our distance metric involves computing the latency of different queries. In Section 6 we thoroughly evaluate our CliffGuard algorithm overall, and our distance function in particular.

The third, and final, reason is that the sole goal of our distance metric is to provide users a means to express and receive their desired degree of robustness. We show that despite its simplistic nature, \( \delta_{\text{euclidean}} \) is still quite effective in satisfying (5) (see Section 6.3), and most importantly in enabling CliffGuard to achieve decisive superiority over existing designers (see Section 6.4).

In the end, we note that quantifying the amount of change in SQL workloads is a research direction that will likely find many other applications beyond robust physical designs, e.g., in workload monitoring \( [40, 64] \), auto-tuning \( [31] \), or simply studying database usage patterns. We believe that \( \delta_{\text{euclidean}} \) is merely a starting point in the development of more advanced and application-specific distance metrics for database workloads.

6. EXPERIMENTAL RESULTS

The purpose of our experiments in this section is to demonstrate that (i) real world workloads can vary over time and be subject to a great deal of uncertainty (Section 6.2), (ii) despite its simplicity, our distance metric \( \delta_{\text{euclidean}} \) can reasonably capture the performance implications of a changing workload (Section 6.3), and most importantly (iii) our robust design formulation and algorithm improve the performance of the state-of-the-art industrial designers by up to an order of magnitude, without having to modify the internal implementations of these commercial tools (Section 6.4). We also study different degrees of robustness (Section 6.5). Additional experiments are deferred to Appendix A where we evaluate the effects of different distance functions and other parameters on CliffGuard’s performance, and show that CliffGuard’s processing overhead is negligible compared to that of the deployment phase.

6.1 Experimental Setup

We have implemented CliffGuard in Java. We tested our algorithm against Vertica’s database designer (called DBD [71]) and DBMS-X’s designer as two of the most heavily-used state-of-the-art commercial designers, as well as two other baseline algorithms (introduced later in this section). For Vertica experiments, we used its community edition and invoked its DBD and query optimizer via a JDBC driver. Similarly, we used DBMS-X’s latest API. We ran each experiment on two machines: a server and a client. The server ran a copy of the database and was used for testing different designs. The client was used for invoking the designer and sending queries to the server. We ran the Vertica experiments on two Dell machines running Red Hat Enterprise Linux 6.5, each with two quad-core Intel Xeon 2.10GHz processors. One of the machines had 128GB memory and 8 × 4TB 7.2K RPM disks (used as server) and the other had 64GB memory and 4 × 4TB 7.2K RPM disks. For DBMS-X experiments, we used two Azure Standard Tier A3 instances, each with a quad-core AMD Opteron 4171 HE 2.10GHz processor, 7GB memory, and 126GB virtual disks. In this section, when not specified, we refer to our Vertica experiments.

Workloads — We conducted our experiments on a real-world (R1) workload and two synthetic ones (S1 and S2). R1 belongs to one of the largest customers of the Vertica database, composed of 310 tables and 430+K time-stamped queries issued between March 2011 and April 2012 out of which 15.5K queries conform to their latest schema (i.e., can be parsed). We did not have access to their original dataset but we did have access to their data distribution, which we used to generate a 151GB dataset for our Vertica common benchmarks (e.g., TPC-H) are not applicable here as they only contain a few queries, and do not change over time.

Algorithm 3: The subroutine for moving a workload.

**Inputs:** \( W_0 \): an initial workload, \( \{W_1, \cdots, W_m\} \): workloads to merge with \( W_0 \), \( f \): the cost function (or its estimate), \( D \): a given design, \( \alpha \): a scaling factor for the weight (\( \alpha > 0 \))

**Output:** \( W_{\text{moved}} \): a new (merged) workload which is closer to \( \{W_1, \cdots, W_N\} \) than \( W_0 \), i.e.,

\[
\sum_0^\infty \delta(W_i, W_{\text{moved}}) < \sum_0^\infty \delta(W_i, W_0)
\]

**Subroutine** MoveWorkload \( (W_0, \{W_1, \cdots, W_m\}, f, D, \alpha) \):

1. \( W_{\text{moved}} \leftarrow \{\}\)
2. \( Q \leftarrow \text{the set of all queries in } W_0 \text{ and } W_1, \cdots, W_m \text{ workloads}\)
3. foreach query \( q \in Q \) do
   1. \( q_0 \leftarrow f(\{q\}, D) \) If the cost of query \( q \) using design \( D \)
   2. \( \omega_q \leftarrow (f_q + \sum_{m}^\infty \text{ weight}(q, W_m))^{\alpha} + \text{weight}(q, W_0) \)
   3. \( W_{\text{moved}} \leftarrow W_{\text{moved}} \cup \{(q, \omega_q)\} \)
4. return \( W_{\text{moved}} \)
Table 1: Summary of our real-world and synthetic workloads.

<table>
<thead>
<tr>
<th>Workload</th>
<th>Min</th>
<th>Max</th>
<th>Avg</th>
<th>Std</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>m=0.00016</td>
<td>M=0.00311</td>
<td>0.00120</td>
<td>0.00122</td>
</tr>
<tr>
<td>S1</td>
<td>0.1m</td>
<td>m</td>
<td>0.00006</td>
<td>0.00003</td>
</tr>
<tr>
<td>S2</td>
<td>m</td>
<td>M</td>
<td>0.00178</td>
<td>0.00063</td>
</tr>
</tbody>
</table>

7. cliffGuard: Our robust database designer from Section 4.

Note that DBD and DBMS-X’s designer (ExistingDesigner) are our goal standards as the state-of-the-art designers currently used in the industry. However, we also aim to answer the following question: How much of cliffGuard’s overall improvement over nominal designers is due to its exploration of the initial workload’s local neighborhood, and how much is due to its carefully selected descent direction and step sizes in moving away from the worst neighbors? Since MajorityVoteDesigner and optimalLocalSearchDesigner use the same neighborhood sampling strategy as cliffGuard but employ greedy and local search heuristics, we will be able to break down the contribution of cliffGuard’s various components to its overall performance.

Since Vertica automatically decides on the storage budget (50GB in our case), we used the same budget for the other algorithms too. For DBMS-X experiments, we used a maximum budget of 10GB (since the dataset was smaller). Also, unless otherwise specified, we used n=20 samples in all algorithms involving sampling, and 5 iterations, λsuccess = 5, and λsuccess = 0.5 in cliffGuard.

6.2 Workloads Change Over Time

First, we studied if and how much our real workload has changed over time. While OLTP and reporting queries tend to be more repetitive (often instantiated from a few templates with different parameters), analytical and exploratory workloads tend to be less predictable (e.g., Hive queries at Facebook are reported to access over 200–450 different subsets of columns [5]). Likewise, in our analytical workload R1, we observed that queries issued by users have constantly drifted over time, perhaps due to the changing nature of their company’s business needs.

Figure 6.1 shows the percentage of queries that belonged to templates that were shared among each pair of windows as the time lag grew between the two windows. Here, we have defined templates by stripping away the query details except for the sets of columns used in the select, where, group by, and order by clauses. This is an overly optimistic analysis assuming that queries with the same column sets in their respective clauses will exhibit a similar performance. However, even with this optimistic assumption, we observed that for a window size of one week, on average only 51% of the queries had a similar counterpart between consecutive weeks. This percentage was only 35% when our window was 4 weeks. Regardless of the window size, this commonality drops quickly as the time lag increases, e.g., after 2.5 months less than 10% of the queries had a similar counterpart between consecutive weeks.

A greedy version of this algorithm and a detailed description of the other baselines can be found in our technical report [59].
queries had similar templates appearing in the past. The unpredictability of analytical workloads underlines the important role of a robust designer. We show in Section 6.4 that failing to take into account this potential change (i.e., uncertainty) in our target workload has a severe impact on the performance of existing physical designers — one that we aim to overcome via our robust designs.

### 6.3 Our Distance Metric Is Sound

In Section 5, we introduced our distance metric $\delta_{\text{euclidean}}$ to concisely quantify the dissimilarity of two SQL workloads. While we do not claim that $\delta_{\text{euclidean}}$ is an ideal one (see Section 5.3), here we show that it is sound. That is, in general:

$$\delta(W_0, W) \leq \delta(W_0, W') \Rightarrow f(W, D(W_0)) \leq f(W', D(W_0))$$

which means that a design made for $W_0$ is more suitable for $W$ than it is for $W'$, i.e., $W$ will experience a lower latency than $W'$. Figure 6 reports an experiment where we chose 10 different starting windows as our $W_0$ and created a number of windows with different distances from $W_0$. The curve (error bar) shows the average (range) of the latencies of these different windows for each distance. This plot indicates a strong correlation and monotonic relationship between performance decay and $\delta_{\text{euclidean}}$. Later, in Section 6.4, we show that even with this simplistic distance metric, our CliffGuard algorithm can consistently improve on Vertica’s latest designer by severalfold.

### 6.4 Quality of Robust vs. Nominal Designs

In this section, we turn to the most important questions of this paper: is our robust designer superior to state-of-the-art designers? And, if so, by what measure? We compared these designers using all 3 workloads. In R1, out of the 155K queries, only 515 could benefit from a physical design, i.e., the remaining queries were either trivial (e.g., select version()) or returned an entire table (e.g., select * from T) with no filtering used for backup purposes (in which case they always took the same time as they only used the super-projections in Vertica and table-scans in DBMS-X). Thus, we only considered queries for which there existed an ideal design (no matter how expensive) that could improve on their bare table-scan latency by at least a factor of 3×.

Figure 6 summarizes the results of our performance comparison on Vertica, showing the average and maximum latencies (both averaged over all windows) for all three workloads. On average, MajorityVoteDesigner improved on the existing designer by 13%, while OptimalLocalSearchDesigner’s performance was slightly worse than Vertica’s DBD. However, CliffGuard was superior to the existing designer by an astonishing margin: on average, it cut down the maximum latency of each window by 39.7× and 13.7× for R1 and S2, respectively. Interestingly, for these workloads, even CliffGuard’s average-case performance was 14.3× and 5.3× faster than ExistingDesigner. The last result is surprising because our CliffGuard is designed to protect against worst-case scenarios and ensure a predictable performance. However, improvement even on the average case indicates that the design space of a database is highly non-convex — and as such can easily delude a designer into a local optimum. Thus, by avoiding the proximity of bad neighbors, CliffGuard seems to find designs that are also more globally optimal. In fact, for S2, Figure 7 shows that CliffGuard is only 30% worse than a hypothetical, ideal world where future queries are precisely known in advance (i.e., the FutureKnowingDesigner). For S1, however, CliffGuard’s improvement over ExistingDesigner is more modest: 1.5× improvement for worst-case latency and 1.2× for average latency. This is completely expected since S1 is designed to exhibit no or little change between different windows (refer to Table 1). This is the ideal case for a nominal designer since the amount of uncertainty across workloads is so negligible that even our hypothetical FutureKnowingDesigner cannot improve much on the nominal designer. Thus, averaging over all three workloads, compared to ExistingDesigner, CliffGuard improves the average and worst-case latencies by 6.9× and 18.3×, respectively.

Figure 10 reports a similar experiment for workload R1 but for DBMS-X. (DBMS-X experiments on workloads S1 and S2 can be found in Appendix A.3) Even though DBMS-X’s designer has been fine-tuned and optimized over the years, CliffGuard still improves its worst-case and average-case performances by 2.5–5.2× and 2–3.2×, respectively. This is quite encouraging given that CliffGuard is still in its infancy stage of development and treats the database as a black-box. While still significant, the improvements here are smaller than those observed with Vertica. This is due to several heuristics used in DBMS-X’s designer (such as omitting workload details) that prevent it from overfitting its input workload. However, this also shows that dealing with such uncertainties in a principled framework can be much more effective.

These experiments confirm our hypothesis that failing to account for workload uncertainty can have significant consequences. For example, for R1 on Vertica, ExistingDesigner is on average only 25% better than NoDesign (with no advantage for the worst-case). Note that here the database was re-designed every month, which means even this slight advantage of ExistingDesigner over NoDesign would quickly fade away if the database were to be re-designed less frequently (as the distance between windows often increases with time; see Figure 6.1). These experiments show the ample importance of re-thinking and re-architecting the existing designers currently shipped and used in our database systems.

### 6.5 Effect of Robustness Knob on Performance

To study the effect of different levels of robustness, we varied the $\Gamma$ parameter in our algorithm and measured the average and worst-case performances in each case. The results of this experiment for workloads R1 and S2 are shown in Figures 1, 2, and 3, respectively. (As reported in Section 6.4, workload S1 contains minimal uncertainty and thus is ruled out from this experiment, i.e., the performance difference between ExistingDesigner and CliffGuard remains small for S1). Here, experiments on both workloads confirm that requesting a large level of robustness will force CliffGuard to be overly conservative, eliminating its margin of improvement over ExistingDesigner. Note that in either case CliffGuard still performs no worse than ExistingDesigner, which is due to two reasons. First, ExistingDesigner is only marginally better than NoDesign (refer to Section 6.4), and as $\Gamma$ increases, its relevance for the actual workload (which has a much lower $\delta_{\text{euclidean}}$) degrades. As a result, both designers approach NoDesign’s performance, which serves an upper bound on latency (i.e., unlike theory, latencies are always bounded in practice, due to the finite cost of the worst query plan). The second reason is that, during each iteration of CliffGuard (unlike BNT), our new workload always contains the original workload which ensures that even when $\Gamma$ is large, the
designer will not completely ignore the original workload (see Algorithm 3). Also, as expected, as $\Gamma$ approaches zero, CliffGuard’s performance again approaches that of a nominal designer.

7. RELATED WORK

There has been much research on physical database design problems, such as the automatic selection of materialized views [42,51,65,72], indices [27,54,61,69], or both [7,31,46,76]. Also, most modern databases come with designer tools, e.g., Tuning Wizard in Microsoft SQL Server [7], IBM DB2’s Design Advisor [76], Teradata’s Index Wizard [20], and Oracle’s SQL Tuning Adviser [31]. Other types of design problems include project selection in columnar databases [33,47,71], stratified sample selection in approximate databases [35,12,23], and optimizing different replicas for different workloads in a replicated databases [67]. All these designers are nominal and assume that their target workload is precisely known. Since future queries are often not known in advance, these tools optimize for past queries as approximations of future ones. By failing to take into account the fact that a portion of those queries will be different in the future, they produce designs that are sub-optimal and brittle in practice. To mitigate some of these problems, a few heuristics [28] have been proposed to compress and summarize the workload [24,45] or modify the query optimizer to produce richer statistics [46]. However, these approaches are not principled and thus, do not necessarily guarantee robustness. In contrast, CliffGuard takes the possible changes of workload into account in a principled manner, and directly maximizes the robustness of the physical design.

To avoid these limitations, adaptive indexing schemes [37,38,39,44,64] take the other extreme by avoiding the offline physical design, and instead, creating and adjusting indices incrementally, on demand. Despite their many merits, these schemes do not have a mechanism to incorporate prior knowledge under a bounded amount of uncertainty. Also, one still needs to decide which subsets of columns to build an adaptive index on. For these reasons, most commercial databases still rely on their offline designers. In contrast, CliffGuard uses RO theory to directly minimize the effect of uncertainty on optimality, and guarantee robustness.

The effect of uncertainty (caused by cost and cardinality estimates) has also been studied in the context of query optimization [11,25,30,35,56,63] and choosing query plans with a bounded worst-case [10]. None of these studies have addressed uncertainties caused by workload changes, or their impact on physical designs. Also, while these approaches produce plans that are more predictable, they are not principled in that they do not directly maximize robustness, i.e., they do not guarantee robustness even in the context of query optimization. Finally, most of these heuristics are specific to a particular problem and do not generalize to others.

Theory of robust optimization has taken many strides in recent years [15,16,17,29,44,48,75] and has been applied to many other disciplines, e.g., supply chain management [15], circuit [62] and antenna [53] design, power control [41], control theory [14], thin-film manufacturing [18], and microchip architecture [60]. However, to the best of our knowledge, this paper is the first application of RO theory in a database context (see Section 4.2).

8. CONCLUSION AND FUTURE WORK

The state-of-the-art database designers rely on heuristics that do not account for uncertainty, and hence produce sub-optimal and brittle designs. On the other hand, the principled framework of robust optimization theory, which has witnessed remarkable advances over the past few years, has largely dealt with problems that are quite different in nature than those faced in databases. In this paper, we presented CliffGuard to exploit these techniques in the context of physical design problems in a columnar database. We compared our algorithm to a state-of-the-art commercial designer using several real-world and synthetic workloads. In summary, compared to Vertica’s state-of-the-art designer, our robust designer reduces the average and maximum latency of queries by up to 5× and 11×, respectively. Similarly, CliffGuard improves upon DBMS-X’s designer by 3–5×. Since CliffGuard treats the existing designer as a block-box, with no modifications to the database internals, an interesting future direction is to extend CliffGuard to other major DBMSs with other types of design problems.
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9. REFERENCES


A.4 reports the offline times for various design algorithms. A.3 provides additional experiments on DBMS-X, while Section 5.2 discusses the effects of various distance metrics and other parameters on CliffGuard’s performance. Section A.4 reports the offline times for various design algorithms.
due to BNT’s principled framework, which by moving along the (steepest) descent direction guarantees fast convergence in practice. For this reason, the default number of iterations in CliffGuard is currently 5, as we rarely observe any improvement after that (i.e., we reach a robust solution earlier).

### A.3 Additional Comparisons for DBMS-X

We have compared our various baselines for DBMS-X on all three workloads. In Section 6.3, we reported the results for the real workload R1. The results for workloads S1 and S2 can be found in Figure 13.

### A.4 Offline Processing Time

The last question that we study is how expensive a robust designer is compared a nominal one, and also compared to the deployment phase (i.e., the actual creation of the selected projections). Figure 14 shows that our robust designer, CliffGuard, takes 2.3 hours to finish while ExistingDesigner takes about 30 minutes. This is of course expected since CliffGuard is an iterative algorithm that invokes ExistingDesigner in each iteration (refer to our design principles in Section 2). As noted earlier, the maximum number of iterations is CliffGuard is currently 5. The fastest baseline is MajorityVoteDesigner, which only performs counting after the initial design.

Note that while finding a robust design takes 5 times longer than finding a nominal one, this is still an attractive price to pay for robustness due to the following reasons. First, the superiority of CliffGuard over ExistingDesigner is not due to the longer time that the former takes, but rather the different type of design that it produces. In other words, we cannot provide ExistingDesigner with more time to find a better design as it has already found the nominal optimum after 30 minutes and will not search for a robust design since it is not a robust designer (remember than ExistingDesigner does not take a time budget and finishes when it has completed its search). Second, finding a physical design is an offline process that only occurs monthly or a few times a year. The reason why databases are not re-designed more frequently is not because of the cost of finding a new design, but rather due to the prohibitive cost of creating and deploying a new design. For instance, our database takes more than 15 hours to completely deploy a new design, i.e., the design time is negligible compared to the actual deployment time. (Also, as a database grows in size, design time remains the same but deployment cost grows linearly). Finally, many users will be willing to pay a 5× penalty in offline processing time to win a 5–10× improvement in their online query processing latency (see Section 6.4 for our latency comparison).

### B. SAMPLING THE WORKLOAD SPACE

To implement CliffGuard we must be able to efficiently sample the workload space (Algorithm 3, Line 2). In other words, given a workload $W_0$ and a certain distance $\Gamma$ we must find $n > 1$ neighbors $W_1, \ldots, W_n$ such that $\delta(W_0, W_i) \leq \Gamma$ for $i = 1, \ldots, n$. To solve this problem, it suffices to solve the following sub-problem. Given a workload $W_0$ and a certain distance $\alpha$, find a workload $W_1$ such that $\delta(W_0, W_1) = \alpha$. Assuming we have a randomized algorithm to solve the latter problem, we can achieve the former goal by simply repeating this procedure $n$ times, each time randomly picking a new $\alpha \in [0, \Gamma]$.

We can perform this problem efficiently when our distance metric is $\delta_{\text{euclidean}}$ defined in Section 5. The pseudocode for this procedure is presented in Algorithm 4. Here, to implement Line 2, one can construct different query sets $Q$ by restricting oneself to only pick queries that are not already contained in $W_0$. One can start with $k = 1$ and if unsuccessful, continue to increase $k$ until such a $Q$ is found. Note that finding such a $Q$ is much easier than the original problem; it suffices to find a $Q$ that is sufficiently different from $Q$. Once such a $Q$ is found, Algorithm 5 is guaranteed to find a workload $W_1$ where $\delta_{\text{euclidean}}(W_0, W_1) = \alpha$ (see [59] for proof). In our experiments, we have typically found such $Q$ with a few trials for $k \leq 5$.

### C. LATENCY-AWARE DISTANCE METRICS

In Section 6, we showed that $\delta_{\text{euclidean}}$ can sufficiently capture workload changes for our physical design purposes. However, we have also explored the natural question of whether incorporating performance-specific characteristics into the distance of two SQL workloads would improve our distance metric. Specifically, we have sought a more sophisticated distance metric that can satisfy the stricter requirement (11), introduced in Section 5. In other words, the distance functions should directly match the performance characteristics of the workloads (the lower their distance, the more similar their performance). To meet this strict requirement, we can define a latency-aware distance metric, as follows:

$$
\delta_{\text{latency}}(W_1, W_2) = (1-\omega)\delta_{\text{euclidean}}(W_1, W_2) + \omega \cdot R(W_1, W_2)
$$

(11)
Algorithm 4: The subroutine for sampling the workload space based on a given value of $\delta_{euclidean}$ distance.

\begin{algorithm}
\textbf{Inputs}: $W_0$: the initial workload, \\
$\alpha$: the required distance \\
\textbf{Output}: $W_1$: a new workload satisfying \\
\hspace*{0.5cm} $\delta_{euclidean}(W_0, W_1) = \alpha$

\begin{algorithmic}
\State // Find a set of queries not contained in $W_0$
\State Find $Q = \{q_1, \ldots, q_k\}$ such that 
\hspace*{1cm} $Q \cap W_0 = \emptyset$ and $\delta_{euclidean}(W_0, Q) > \alpha$
\State $\beta \leftarrow \delta_{euclidean}(W_0, Q)$
\State $\lambda \leftarrow \sqrt{\frac{\beta}{\alpha}}$
\State $n \leftarrow |W_0|$ // $n$ is the number of queries in $W_0$ (including duplicate queries)
\State $c \leftarrow \frac{n - \lambda}{k(1 - \lambda)}$ // $k$ is the number of iterations so far
\State $W_1 \leftarrow W_0 \cup |Q| c$ // take the original queries in $W_0$ plus 
\hspace*{1cm} $|Q|$ instances of every $q \in Q$ without removing 
\hspace*{1cm} duplicates 
\State return $W_1$
\end{algorithmic}
\end{algorithm}

where $0 \leq \omega \leq 1$ is a constant and $\mathcal{R}(W_1, W_2)$ is a term capturing the difference of latency between $W_1$ and $W_2$, defined as:

$$\mathcal{R}(W_1, W_2) = \frac{|f(W_1, \emptyset) - f(W_2, \emptyset)|}{|f(W_1, \emptyset) + f(W_2, \emptyset)|}$$  \hspace*{0.5cm} (12)

Remember that $f(W, D)$ is the sum of the latencies of all queries in $W$. However, since the distance metric should be independent of a specific design, in this definition we use $D = \emptyset$, i.e., we take their baseline latencies (using no designs). In the two extreme cases, when the cost of either $W_1$ or $W_2$ is zero, $\mathcal{R}(W_1, W_2) = 1$ and when the two windows exhibit identical latencies, we have $\mathcal{R}(W_1, W_2) = 0$. The constant $\omega$ acts as a penalty factor to tune the behavior of $\delta_{latency}$, i.e., when latency difference is less important than structural similarities, one can choose a smaller value of $\omega$ (With $\omega = 0$, this distance degenerates to $\delta_{euclidean}$).

Using the same testing scenario as Section 6.3, we have empirically evaluated $\delta_{latency}$, as shown in Figure 16. Here, instead of showing the absolute latency, we have reported the ratio of the latencies of the two windows. Ideally, this ratio should be monotonic with the value of $\delta_{latency}$. This is not the case in Figure 16(a) where the penalty factor is $\omega = 0.1$. However, increasing this value to $\omega = 0.2$ yields a relatively monotonic trend, as shown in Figure 16(b). This underlines the importance of choosing an appropriate value of $\omega$ for obtaining desirable results. Our simpler distance metric $\delta_{euclidean}$, which provides a comparably reasonable accuracy in capturing the performance requirements of SQL workloads (as demonstrated in Section 6.3), does not need parameter tuning. For this and several other reasons discussed in Section 5 we currently use $\delta_{euclidean}$ in cliffguard.

D. ADDITIONAL RELATED WORK

While most commercial designers are based on greedy search algorithms, several academic solutions have proposed integer programming for finding the best set of views/indices. By observing and characterizing various properties of the views and indices that appear in an optimal solution, Talebi et al. [66] prune the space of potentially beneficial views and indices while keeping at least one globally optimal solution in the search space. Integer programming has also been used for finding an optimal set of stratified samples in approximate databases [5,6] and indices in PostgreSQL [54].

Autonomic Computing [52] and AutoAdmin [21, 25] projects have motivated self-tuning systems. Li et al. [50] address lack of robustness in resource estimation of SQL queries. LeFevre et al. [49] introduce the concept of opportunistic physical design, whereby materializing intermediate results in a MapReduce environment can lead significant opportunities for speeding up revised instances of the same query. Alagianis et al. [8] allow the DBA to simulate various physical design features and get immediate feedback on their effectiveness. The H2O system [7] dynamically adapts its data storage layout based on the incoming query workload.