



Finding Bugs in Database Systems via Query Partitioning

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Logic bugs in Database Management Systems (DBMSs) are bugs that cause an incorrect result for a given query, for example, by omitting a row that should be fetched. These bugs are critical, since they are likely to go unnoticed by users. We propose *Query Partitioning*, a general and effective approach for finding logic bugs in DBMSs. The core idea of Query Partitioning is to, starting from a given original query, derive multiple, more complex queries (called *partitioning queries*), each of which computes a *partition* of the result. The individual partitions are then composed to compute a result set that must be equivalent to the original query's result set. A bug in the DBMS is detected when these result sets differ. Our intuition is that due to the increased complexity, the partitioning queries are more likely to stress the DBMS and trigger a logic bug than the original query. As a concrete instance of a partitioning strategy, we propose Ternary Logic Partitioning (TLP), which is based on the observation that a boolean predicate p can either evaluate to TRUE, FALSE, or NULL. Accordingly, a query can be decomposed into three partitioning queries, each of which computes its result on rows or intermediate results for which p , NOT p , and p IS NULL hold. This technique is versatile, and can be used to test WHERE, GROUP BY, as well as HAVING clauses, aggregate functions, and DISTINCT queries. As part of an extensive testing campaign, we found 175 bugs in widely-used DBMSs such as MySQL, TiDB, SQLite, and CockroachDB, 125 of which have been fixed. Notably, 77 of these were logic bugs, while the remaining were error and crash bugs. We expect that the effectiveness and wide applicability of Query Partitioning will lead to its broad adoption in practice, and the formulation of additional partitioning strategies.

CCS Concepts: • **Information systems** → **Database query processing**; • **Software and its engineering** → **Software testing and debugging**.

Additional Key Words and Phrases: database testing, DBMS testing, test oracle, three-valued logic

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1 INTRODUCTION

Database Management Systems (DBMSs) are used ubiquitously. Most DBMSs allow inserting, deleting, modifying, and querying data from a database using the *Structured Query Language (SQL)*. DBMSs can be affected by various kinds of bugs. In this work, we consider *logic bugs*, which are bugs that cause the DBMS to fetch an incorrect result set for a query. For example, for a given query, a DBMS might mistakenly omit a record from the result set, fetch a record that should not be in the result set, or compute an incorrect result for a function or operator. Such bugs are difficult to detect by users and might go unnoticed, especially considering the scale of many databases.

To tackle logic bugs in DBMSs, we propose a general and effective technique to which we refer to as *Query Partitioning*. The core idea of Query Partitioning is, based on a given query Q with a result set $RS(Q)$, to derive n queries $Q'_0 \dots Q'_{n-1}$, each of which computes a partial result $RS(Q'_i)$.

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The n partial results can then be composed using a predefined, n -ary *composition operator* \diamond to obtain a result set $RS(Q'_0) \diamond RS(Q'_1) \diamond \dots \diamond RS(Q'_{n-1})$. For simplicity, we denote the composed partial results as $RS(Q')$. The original query's result set and the composed partitions must be equal, that is, $RS(Q') = RS(Q)$. Bugs in the DBMS can then be detected by checking whether the equality indeed holds. While a number of partitioning strategies are imaginable, it is crucial to select one that stresses the DBMS and its query optimizer in different ways, either between partitioning queries of Q' or between Q' and Q , so that an inconsistent result set might be observed.




As part of this work, we propose *Ternary Logic Partitioning (TLP)*, which can effectively test the correct implementation and optimization of **WHERE** clauses, **GROUP BY** clauses, **HAVING** clauses, aggregate functions, and **DISTINCT** clauses. SQL is based on a ternary boolean logic, which means that a predicate ϕ can either evaluate to **TRUE**, **FALSE** or **NULL**. The predicate can be interpreted as a *piecewise-defined* total function p , with the current row r as an argument:

$$p(r) = \begin{cases} \text{TRUE} & \text{if } \phi \\ \text{FALSE} & \text{if } \neg\phi \\ \text{NULL} & \text{if } \phi \text{ IS NULL} \end{cases}$$

Consider a random row r from $RS(Q)$. Irrespective of which predicate we might choose (or randomly generate), we know that exactly one of the conditions of the piecewise function p must hold. Based on this insight, we can partition any Q by deriving three queries that filter records based on whether p holds, $\neg p$ holds, or whether p is **NULL**, while guaranteeing that the combined result comprises all rows of the original query. If used to test a **WHERE** clause, the individual subqueries can be aggregated using a union operator.

Consider Listing 1, which demonstrates an unknown bug that we reported for MySQL version 8.0.19 and which was fixed for version 8.0.21. Query ① computes an incorrect result set, and demonstrates the underlying bug. One record consisting of the rows in t_0 and t_1 should be fetched, since 0 and -0 represent the same number, so the comparison should evaluate to **TRUE**. We found this bug based on the original query ① and the partitioning queries ②. ① lacks a **WHERE** clause and thus fetches the cross product of all values in t_0 and t_1 ; since both tables contain only a single record, only a single record is fetched. ② consists of three partitioning queries that are connected by the **UNION ALL** keyword, which combines the queries' result sets. We derived these queries by generating a random predicate $t_0.c_0 = t_1.c_0$ for the **WHERE** clause, and then creating the two other variants with the negated predicate and **IS NULL** predicate. Thus, ②'s result set is expected to be the same as the one for query ①. However, since the query with the predicate $t_0.c_0 = t_1.c_0$ was processed incorrectly, and resulted in the omission of the row, we detected this bug. Based on ① and ②, we manually created test case ③ to report the bug.

Listing 1. A logic bug in MySQL caused a predicate $0=-0$ to incorrectly evaluate to **FALSE**. The check symbol denotes the expected, correct result, while the bug symbol denotes the actual, incorrect result.

```
CREATE TABLE t0(c0 INT);
CREATE TABLE t1(c0 DOUBLE);
INSERT INTO t0 VALUES(0);
INSERT INTO t1 VALUES('-0');
① SELECT * FROM t0, t1 WHERE t0.c0 = t1.c0; -- {}
② SELECT * FROM t0, t1; -- {0, -0}
③ SELECT * FROM t0, t1 WHERE t0.c0 = t1.c0
    UNION ALL SELECT * FROM t0, t1 WHERE NOT(t0.c0 = t1.c0)
    UNION ALL SELECT * FROM t0, t1 WHERE (t0.c0 = t1.c0) IS NULL; -- {}
```

Query Partitioning addresses fundamental limitations in existing approaches. *Pivoted Query Synthesis (PQS)* detects logic bugs by checking whether a randomly-selected *pivot row* is fetched correctly [Rigger and Su 2020c]. To construct a query that fetches the row, PQS relies on an implementation of the DBMS SQL dialect’s supported operators and functions. The technique has proven to be effective. However, unlike Query Partitioning, its implementation effort is high and requires detailed knowledge of the DBMS’ operator and function semantics. *Non-optimizing Reference Engine Construction (NoREC)* detects bugs in queries that use a **WHERE** predicate by rewriting the query to disable the DBMS’ optimizations and addresses PQS’ high implementation effort [Rigger and Su 2020a]. A major limitation of both NoREC and PQS is that they are applicable primarily to test **WHERE** predicates; while they can partially be used to test other features—for example, PQS can test **DISTINCT**, but cannot detect duplicate rows—it would be unclear, for example, how these approaches could be extended to test aggregate queries.

We evaluated the effectiveness of Query Partitioning in a large-scale study on six widely-used DBMSs. We found 175 true, previously unknown bugs in five of these systems, which demonstrates the effectiveness and generality of the proposed approach. Many of these were considered important by the developers of the DBMSs, and 125 of these bugs have already been fixed. 77 bugs were logic bugs, while the remaining were error and crash bugs. Furthermore, we compared our proposed approach with NoREC. TLP could detect 17 bugs in features that are out-of-scope for NoREC. We found 12 bugs related to **WHERE** clauses, which could have also been found by NoREC. Ultimately, Query Partitioning is complementary to PQS, and shares the same advantages and disadvantages as NoREC, both being metamorphic test oracles [Chen et al. 1998]. Due to the high effectiveness and low implementation effort, we believe that our approach might be widely adopted in practice. For reproducibility, and to facilitate the adoption of TLP, we provide an artifact with the implementation and the bugs we found [Rigger and Su 2020b]. The latest version of SQLancer and the TLP implementation is available at <https://github.com/sqlancer>.

Overall, this paper contributes the following:

- Query Partitioning, a general technique designed for finding logic bugs in DBMSs that use SQL as a query language;
- Ternary Logic Partitioning (TLP), an instantiation of Query Partitioning based on the insight that a boolean predicate can be partitioned to evaluate to **TRUE**, **FALSE**, or **NULL**;
- Concrete TLP oracles to test queries using **WHERE**, **HAVING**, and **GROUP BY** clauses as well as aggregate functions and **DISTINCT** queries; and
- An extensive evaluation of Query Partitioning on six widely-used DBMSs, in which the technique found 175 bugs, and a comparison with the state-of-the-art approach NoREC.

2 BACKGROUND

Relational DBMSs. DBMSs are based on a *data model*, which abstractly describes how data is organized. We primarily aim to test DBMSs based on the *relational data model* proposed by Codd [1970], on which most widely-used databases, such as Oracle, Microsoft SQL, PostgreSQL, MySQL, and SQLite are based. Relational DBMSs use a domain-specific language, Structured Query Language (SQL), for interaction. SQL’s data model is based on bags (*i.e.*, multisets), where the same row can occur multiple times [Guagliardo and Libkin 2017]. This contrasts the original relational model, which is based on the concept of sets. Since a query’s result is typically nevertheless referred to as a *result set*, we also use this term in this paper. In order to merge two bags, without removing duplicates, the multiset addition, denoted as \uplus , is used. To exclude duplicate elements, the union operator, denoted as \cup , is used. In SQL, the **UNION ALL** operator corresponds to \uplus , and **UNION**—without **ALL**—to \cup . Both operators are used in the composition operator of different TLP test oracles.

SQL. We assume basic familiarity with SQL, and thus provide only a minimal overview of it. In our work, we concentrate on the **SELECT** statement, which allows querying data from a database. SQL provides various ways of filtering, grouping, and aggregating data. A **WHERE** clause can be used to specify which rows should be fetched. It contains a boolean *predicate*, which can evaluate to **TRUE**, **FALSE**, or **NULL**. A number of DBMSs (e.g., SQLite and MySQL) allow the usage of a predicate of any type in a **WHERE** clause, as they apply implicit conversions to convert values of other types to a boolean value. A **GROUP BY** clause can be used to aggregate rows. It specifies a number of expressions, based on which the DBMS groups rows for which the expressions evaluate to the same value. They can be used in combination with **HAVING** clauses, which allow filtering rows after they are grouped. Similar to **GROUP BY**, a query can contain a **DISTINCT** clause to compute a result set rather than a bag (i.e., the **DISTINCT** removes all duplicate rows). Aggregate functions compute values over multiple rows. They can either be used to aggregate the final result set, or in a **HAVING** clause as part of a predicate. SQL is a feature-rich language and provides a number of additional features (e.g., window functions and transactions). While our core idea could be generalized to some additional features, we consider them less important and out of scope.

Aggregate functions. Various kinds of aggregate functions exist, such as **MIN()** and **MAX()** to compute minimum and maximum values for an input expression, **SUM()** to sum up input values, **COUNT()** to count the number of rows, and **AVG()** to compute the average. We base our testing ideas for aggregate functions on the optimization of aggregate functions by distributing their computations [Cohen 2006; Jesus et al. 2015; Yu et al. 2009]. Important properties for aggregate functions were defined [Jesus et al. 2015]. An aggregate function f is *self-decomposable* when a merge operator \oplus exists so that, given two non-empty multi-sets X and Y , the following holds: $f(X \uplus Y) = f(X) \oplus f(Y)$. Many functions, including **MIN()**, **MAX()**, **SUM()**, and **COUNT()** are self-composable. For example, consider **SUM()**: $SUM(\{x\}) = x$ and $SUM(X \uplus Y) = SUM(X) + SUM(Y)$. An aggregate function f is *composable* if for some function f and a self-decomposable aggregate function h , it can be expressed as $f = g \circ h$. Every self-composable function is composable, by assigning g as the identity function. The **AVG()** function is composable when defining g as $g((s, c)) = s/c$ and h as follows: $h(\{x\}) = (x, 1)$ and $h(X \uplus Y) = h(X) + h(Y)$. That is, the **AVG()** function is computed by dividing the sum of values by the number of rows: $AVG(X \uplus Y) = (SUM(X) + SUM(Y)) / (COUNT(X) + COUNT(Y))$.

Automatic testing. We propose a novel automatic testing approach for DBMSs. Two components are essential. First, an effective test case should stress significant portions of the system under test. To this end, a number of database generators have been proposed [Binnig et al. 2007b; Bruno and Chaudhuri 2005; Gray et al. 1994; Houkjaer et al. 2006; Khalek et al. 2008; Neufeld et al. 1993], as well as a number of query generators [Bati et al. 2007; Bruno et al. 2006; Jung et al. 2019; Mishra et al. 2008; Poess and Stephens 2004; Seltenreich 2019; Vartak et al. 2010; Zhong et al. 2020]. While these are important components of a testing approach, they are well understood, and not the main focus of this paper. We believe that any database generator and query generator that provides control over the format of the queries generated can be used to find bugs using Query Partitioning. In our implementation, we use SQLancer’s database and expression generation mechanism, which is detailed below. Second, an effective *test oracle* needs to determine whether the generated test case’s result is correct. A specific class of test oracles are *metamorphic* ones, which can derive a test case and its expected result based on an input and output of a system [Chen et al. 1998]. While the implementation effort for such oracles is often low, they cannot provide a ground truth (i.e., since the output based on which the new test case is generated might be incorrect). The main focus of this paper is metamorphic test oracles, which are based on the general idea of Query Partitioning.

Pivoted Query Synthesis. Pivoted Query Synthesis (PQS) was recently proposed by Rigger and Su [2020c] to find logic bugs in DBMSs. It randomly selects a row, called a *pivot row*, based on which a query is constructed that must fetch the pivot row. To guarantee that the row is fetched, the testing approach executes a randomly-generated predicate and then modifies it so it evaluates to **TRUE**. While this technique was shown to be effective, a significant limitation is that its implementation effort is high, since the tool needs to implement all operators and functions that are tested. Furthermore, it can only effectively test **WHERE** clauses, since it validates results based on a single row. Although it can generate **DISTINCT** clauses and **GROUP BY**s, it cannot detect mistakenly fetched duplicate rows, and omitted duplicate rows. PQS can test aggregate functions only when the table contains a single row, which does not meaningfully test their aggregation functionality. The approach proposed in this paper seeks to complement PQS. Query Partitioning can detect bugs in a wider range of features and requires little implementation effort. PQS can provide a ground truth for an important selection of core operators, and thus fill a gap left open by TLP.

NoREC. Non-optimizing Reference Engine Construction (NoREC) was recently proposed by Rigger and Su [2020a] to find *optimization bugs* in DBMSs, which are logic bugs that cause the DBMS to incorrectly apply an optimization. The core insight of this approach is that an optimized query can be translated to one that the DBMS cannot effectively optimize. Thus, NoREC is also a metamorphic testing approach. NoREC could also have detected the bug in the motivating example (see Listing 1). Specifically, it would rewrite query ① to another query `SELECT (t0.c0 = t1.c0) IS TRUE FROM t0, t1`. The translated query evaluates the predicate that is taken from the **WHERE** clause of the original query on every row in the table; since only one row is contained, the query would return a single row with a single column whose value is **TRUE**. In practice, the number of **TRUE** values would be summed up using the `SUM()` aggregate function. A predicate must always evaluate to the same value. Thus, it would be expected that the predicate evaluates to **TRUE** in the **WHERE** clause, meaning that the result set of the original query should comprise the row. For this query, the result set comprised zero rows, and would allow finding the bug. In fact, the original query was optimized by the DBMS to efficiently fetch the data, while the translated query evaluates the predicate on every row, which made the incorrect optimization inapplicable. As with PQS, NoREC has been successful in detecting a wide range of bugs. However, similar to PQS, a significant limitation is that the approach is applicable only to **WHERE** clauses (and partially **GROUP BY** clauses). TLP advances NoREC in two important ways. First, NoREC tackles the test oracle problem by inhibiting DBMS optimizations, while TLP tackles the problem by partitioning a given query, thus, at the conceptual level, they are orthogonal and complement each other. Second, it is unclear how NoREC could be extended to support other features. We address these limitations through TLP. For example, TLP can detect bugs in aggregate functions by partitioning their computations. Our evaluation results demonstrate these distinct benefits of TLP.

SQLancer. The implementation of our proposed approach is based on SQLancer, in which the PQS and NoREC oracles were also implemented [Rigger and Su 2020a,c]. The syntax and semantics of statements and expressions differ widely among the DBMSs. Thus, SQLancer consists of components that are specific to each DBMS, such as the database and expression generators. They are implemented manually and naively, and neither databases nor expressions are enumerated systematically. While we believe that both components could be enhanced, for example, by systematically generating databases and expressions, or generating them in a way to maximize the chances of triggering a bug, the focus of this paper is on test oracles, and our findings suggest that the naive generation approach is sufficient to detect many bugs. SQLancer also consists of DBMS-independent components, such as those for logging test cases, randomly generating data, and handling options. SQLancer operates in two phases, by first generating a database and then

executing one or multiple test oracles. Since generating a database typically takes significantly more time than executing a query, SQLancer by default attempts to execute 100,000 iterations of the selected test oracle.

SQLancer’s Database Generation. In the first phase, SQLancer creates a number of tables using the `CREATE TABLE` command. Then, statements are generated to change the state of the database and DBMS, for example, by inserting, deleting, and modifying data, setting options, as well as creating indexes and views. The number of statements that are generated of a specific type (e.g., an `INSERT`) is restricted by an upper limit, which is set to a meaningful, empirically-determined default value, but can be overridden by setting an option. For example, by default, SQLancer generates only up to 30 `INSERT` statements to restrict the size of the query’s result sets, and thus enable queries to execute quickly. All statements are syntactically valid, since the database generators are implemented based on the respective SQL dialect’s grammar; however, they might be semantically invalid. For example, an `INSERT` statement might expectedly fail with an error “UNIQUE constraint failed” when it attempts to insert a duplicate value into a column that is declared as `UNIQUE`. Each statement is annotated with a list of such “expected” errors. Unexpected errors indicate a bug in the DBMS under test. The outcome of the first phase is the database on which the test oracles are executed.

SQLancer’s Expression Generation. In the second phase, the test oracles are used to test the DBMS based on the randomly-generated database. For generating queries, the test oracle implementations request random expressions from the expression generators (which are also used by the statement generators). The oracles proposed in this paper request, for example, predicates used in `WHERE` and `HAVING` clauses. The expression generator randomly picks any of the applicable operators, functions, and leaf nodes (i.e., column references and constants). When a specified maximum depth is reached (by default 3), only leaf nodes are considered. Column references are always valid, since SQLancer retrieves the column names of all tables and views from the DBMS, and considers only those column references whose tables and views are referenced in the generated query. Constants are generated by using a random data generator, which uses two strategies to attempt generating meaningful constants. First, boundary values, such as minimum and maximum integers, are generated with an increased probability. Second, constants are cached, and potentially selected in place of a newly generated constant.

3 APPROACH

Query Partitioning. We envisage Query Partitioning as a versatile technique. The core idea of our approach is to start from a given query and decompose it into multiple equivalent queries, whose results can be composed to obtain the same result as the original query. We refer to the given query as the *original query*. In the remainder of this paper, we assume that the original query is randomly generated according to the specified format, but it could likewise be given by a user or specified in a test suite. We refer to the multiple queries that are equivalent to the original query as the *partitioning queries*, each of which computes a *partition*. We refer to the operator that combines the partitions as the *composition operator* (denoted by \diamond).

Ternary Logic Query Partitioning. In this paper, we consider only a single instance of the general partitioning strategy idea, namely Ternary Logic Partitioning (TLP). The core idea of the technique is that a predicate on a row or intermediate result must either evaluate to `TRUE`, `FALSE`, or `NULL`. Thus, an original query can be decomposed into three partitioning queries. One partitioning query fetches rows where a predicate p holds, one where it does not hold, and one for which it evaluates to `NULL`. That is, we construct one predicate p , one predicate `NOT` p , and one predicate p `IS NULL`. Each predicate is then used in `WHERE` and `HAVING` clauses. Accordingly, we refer to these predicates as

ternary predicate variants. Similar to the original query, we assume this predicate to be randomly generated. In the further, we demonstrate how this idea enables testing **WHERE** clauses, **GROUP BY** clauses, **HAVING** clauses, aggregate functions, and **DISTINCT** queries.

Process. Figure 1 illustrates the process of TLP. Based on an existing database—which is randomly generated in our implementation—a random query Q is generated. We denote the result set of this query as $RS(Q)$ and illustrate a result set using a circle. Based on TLP, we then derive three partitioning queries Q'_p , Q'_{-p} , and $Q'_{p \text{ IS NULL}}$ from Q . Each partitioning query computes a partition of the result, which we denote as $RS(Q'_p)$, $RS(Q'_{-p})$, and $RS(Q'_{p \text{ IS NULL}})$. Based on the composition operator \diamond , the individual partitions are composed to obtain a result set $RS(Q')$. The equality $RS(Q) = RS(Q')$ must hold. If we find that the result sets differ, a bug in the DBMS is detected.

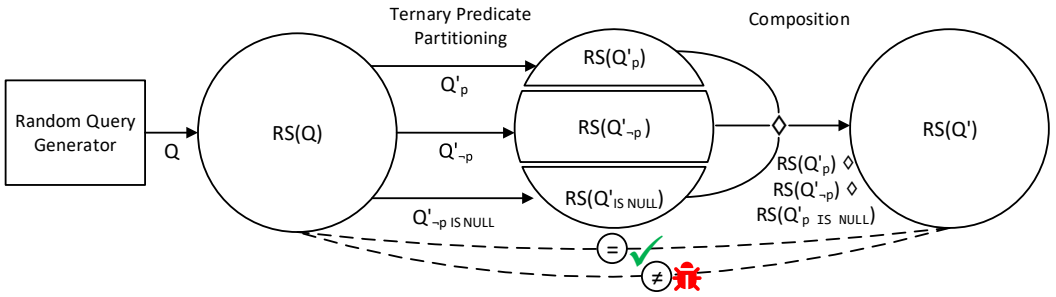


Fig. 1. The idea of Ternary Logic Partitioning (TLP) is to partition a query Q into several partitioning queries Q'_p , Q'_{-p} , and $Q'_{p \text{ IS NULL}}$, whose partitions are composed to form a result set $RS(Q) = RS(Q')$. The dashed lines indicate a comparison between the result sets. The check denotes that the result sets match as expected, while the bug represents that the DBMS is affected by a bug, causing a mismatch in the result sets.

Intuition on the partitions. Intuitively, the partitioning queries can be considered as computing a subset or a partial bag of Q 's result set (*i.e.*, the partitions are subsets or bags of $RS(Q)$). For both the **WHERE** and **HAVING** test oracles, \diamond corresponds to the multiset addition \uplus . For the **DISTINCT** and **GROUP BY** oracles, the partitions can contain duplicate values; for these oracles, the \diamond corresponds to the set union \cup . For the aggregate test oracle, the partitions are not a subset of the original query's result; rather, they correspond to intermediate values. For example, when testing the **MIN()** aggregate function, which computes the minimum, the partitions denote the minimum value of their individual partitions.

Overview. Table 1 shows all the information necessary to fully realize the oracles, which are explained in detail in the subsequent sections. The first column denotes the oracle's name. The second column describes the format of the randomly-generated query Q . The third column describes the format of a partitioning query Q'_{ptern} . This query is instantiated with the three ternary predicate variants. The fourth column describes the implementation of the composition operator. Reconsider the motivating example (see Listing 1), which we found using the **WHERE** oracle, described in the first row of the table. Query ① corresponds to the format of Q , while each partitioning query in query ② corresponds to the Q'_{ptern} format. The partitions in query ③ are composed using the **UNION ALL** operator, which corresponds to the \uplus operator.

Query elements. The `<columns>` placeholder refers to a set of columns, or expressions that are evaluated on each of the rows; this placeholder could also be an asterisk (*), specifying that all columns should be fetched. The `<tables>` placeholder refers to the tables, from which values are fetched.

The `<joins>` placeholder can refer to any of the joins (such as inner joins, outer joins, left joins, right joins, and natural joins); although we do not propose an exclusive oracle to test joins, we found that the existing oracles also detect bugs in them. The `<e>` placeholder refers to an arbitrary expression. An element enclosed in square brackets (`[]`) denotes that the element is optional.

ORDER BYs. A random **ORDER BY** can be generated for each of the partitioning queries. Since our oracles do not validate the ordering of the result, such clauses must not affect the query's result. However, they introduce additional complexity (e.g. by causing a DBMS to use an index for sorting [Graefe 2011]), which can help to expose additional bugs. In fact, we found bugs that were triggered only when using an **ORDER BY** clause (see Listing 7). Some DBMSs do not allow individual **ORDER BY**s in queries joined using **UNION** or **UNION ALL**; for them, only a single **ORDER BY** might be used when the partitions are composed using **UNION** or **UNION ALL** operators (see below).

Composition operator implementation. Every composition operator either contains a \uplus or \cup operator to compose result sets with, and without removing duplicate rows. The testing tool can implement them by iterating over each partitioning query's result set and collecting the rows using an appropriate data structure—for example, a list for \uplus and a set for \cup . Implementing the operator in the testing tool is not applicable when the partition is used for further computations, like in the aggregate oracles. For example, the aggregate **MIN** oracle computes the minimum value of each partition's minimum value; the minimum value cannot be easily determined by the testing tool, since, for example, the order of strings can depend on **COLLATE** clauses that can be part of the query. For these, a more convenient alternative is to use the **UNION ALL** and **UNION** operators, which implement the operators' semantics in SQL (see Section 2). Using them also tests these operators, and, in fact, we found bugs in their implementation.

3.1 Testing WHERE Clauses

The **WHERE** oracle tests the correct implementation and optimization of **WHERE** clauses. It is the most basic test oracle. Nevertheless, our evaluation shows that it is the most effective.

Queries. The **WHERE** oracle assumes an original query that lacks a **WHERE** clause, and constructs partitioning queries with a **WHERE** clause, each of which uses one of the ternary logic predicates. Our intuition is that the original query is unlikely to compute an incorrect result, since it simply fetches all records of a set of tables. In contrast, the partitioning query's **WHERE** clauses might result in the incorrect omission or addition of records.

Intuition on the test oracles. We believe that the **WHERE** oracle is sufficient to find the majority of bugs that the TLP oracles can detect. While it specifically generates queries to test **WHERE** clauses, it also stresses the implementation of a variety of DBMS components and optimizations [Chaudhuri 1998]. Specifically, we found that this test oracle can find bugs in physical access methods (in particular index scans) [Astrahan et al. 1976], common physical operators [Chaudhuri 1998], join algorithms [Graefe 1993], rewriting of queries [Haas et al. 1989], and general optimizations that are applied to predicates (e.g., algebraic simplifications). We quantify this observation in Section 5.3.

Existing predicates. It might be desirable to create additional test queries based on queries that already have a **WHERE** predicate, for example, when the original query is not randomly generated, but when existing queries from a test suite are used. We propose the **WHERE** Extended oracle for this scenario. Based on an existing **WHERE** clause and a predicate p_{exist} , partitioning queries are derived that use the **AND** operator to add an additional ternary variant to the predicate.

Comparison to NoREC. We believe that the **WHERE** oracle has similar bug-finding capabilities as NoREC (see Section 5.2). Both test oracles focus on testing **WHERE** clauses. NoREC mainly focuses

Table 1. Each of the Ternary Logic Partitioning (TLP) oracles is designed to test a specific SQL feature.

Oracle	Q	Q'_{ptern}	$\diamond(Q'_p, Q'_{\neg p}, Q'_p \text{ NULL})$
WHERE	SELECT <columns> FROM <tables> [<joins>]	SELECT <columns> FROM <tables> [<joins>] WHERE $ptern$	$Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL}$
WHERE Extended	SELECT <columns> FROM <tables> [<joins>] WHERE p_{exist}	SELECT <columns> FROM <tables> [<joins>] WHERE p_{exist} AND $ptern$	$Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL}$
GROUP BY	SELECT <columns> FROM <tables> <joins> GROUP BY <columns>	SELECT <columns> FROM <tables> <joins> WHERE $ptern$ GROUP BY <columns>	$Q'_p \cup Q'_{\neg p} \cup Q'_p \text{ NULL}$
HAVING	SELECT <columns> FROM <tables> <joins> [WHERE ...] [GROUP BY ...]	SELECT <columns> FROM <tables> <joins> [WHERE ...] [GROUP BY ...] HAVING $ptern$	$Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL}$
DISTINCT	SELECT DISTINCT <columns> FROM <tables> <joins>	SELECT [DISTINCT] <columns> FROM <tables> <joins> WHERE $ptern$	$Q'_p \cup Q'_{\neg p} \cup Q'_p \text{ NULL}$
Aggregate (MIN)	SELECT MIN(<e>) FROM <tables> [<joins>]	SELECT MIN(<e>) FROM <tables> [<joins>] WHERE $ptern$	$MIN(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL})$
Aggregate (MAX)	SELECT MAX(<e>) FROM <tables> [<joins>]	SELECT MAX(<e>) FROM <tables> [<joins>] WHERE $ptern$	$MAX(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL})$
Aggregate (SUM)	SELECT SUM(<e>) FROM <tables> [<joins>]	SELECT SUM(<e>) FROM <tables> [<joins>] WHERE $ptern$	$SUM(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL})$
Aggregate (COUNT)	SELECT COUNT(<e>) FROM <tables> [<joins>]	SELECT COUNT(<e>) FROM <tables> [<joins>] WHERE $ptern$	$SUM(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL})$
Aggregate (AVG)	SELECT AVG(<e>) FROM <tables> [<joins>]	SELECT SUM(<e>) as s, COUNT(<e>) as c FROM <tables> [<joins>] WHERE $ptern$	$\frac{SUM(s(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL}))}{SUM(c(Q'_p \uplus Q'_{\neg p} \uplus Q'_p \text{ NULL}))}$

on testing for optimization bugs, by evaluating the predicate on every row, which disables most optimizations. The **WHERE** oracle achieves this by introducing three variants of the query, which are optimized to different degrees. For example, an index might only be applicable for one or two of the partitioning queries, but not all of them, enabling it to also find such optimization bugs.

3.2 Testing Grouping

The **DISTINCT**, **GROUP BY**, and **HAVING** test oracles are closely related, as they all test the grouping and filtering of rows. We refer to them collectively as *grouping oracles*.

Queries. The **DISTINCT** oracle is based on the composition operator, which excludes duplicate rows using the \cup operator. The partitioning queries themselves can thus optionally omit the **DISTINCT** keyword. The **GROUP BY** test oracle, similarly to the **DISTINCT** test oracle, relies on the \cup operator

to exclude duplicate rows. The columns in the **GROUP BY** must correspond to those columns that are fetched. If the **GROUP BY** clause would contain additional columns that are not represented in `<columns>`, then the additional groups would be invisible for the composition operator. Similarly, if columns that are fetched are not represented in the **GROUP BY** clause, duplicate values would nevertheless be removed by \cup . Note that this might prevent some bugs from being found. The **HAVING** oracle validates that **HAVING** clauses, which are logically applied after the **GROUP BY** is performed, are performed correctly. Thus, unlike the **DISTINCT** and **GROUP BY** oracles, the ternary predicates are used in the **HAVING** clause, rather than in the **WHERE** clause.

Example. Listing 2 gives a representative example for the grouping oracles, specifically for the **DISTINCT** oracle, to illustrate the format of the queries and to give an example of a bug they can detect. The original query \textcircled{O} contains a **DISTINCT** clause and computes the correct value $\{0|0\}$. The partitioning queries \textcircled{P} compute an incorrect result $\{0|\text{NULL}\}$, since the affinity of the view column `c0` is mistakenly discarded—the affinity of a column determines what implicit conversions are performed and is a concept unique to SQLite. Note that when removing the **DISTINCT** clause, the query computes the same incorrect result as the partitioning queries, which is why the **WHERE** test oracle cannot detect this bug. As discussed, the subqueries can optionally discard the **DISTINCT** clause; in this example, either option would have detected the bug.

Listing 2. This simplified **DISTINCT** test case found a bug in SQLite and exemplifies the structure of the queries of the grouping oracles.

```
CREATE TABLE t0(c0 INT);
CREATE VIEW v0(c0) AS SELECT CAST(t0.c0 AS INTEGER) FROM t0;
INSERT INTO t0(c0) VALUES (0);
 $\textcircled{O}$  SELECT DISTINCT * FROM t0 LEFT OUTER JOIN v0 ON v0.c0 >= '0'; -- {0|0}✓
 $\textcircled{P}$  SELECT * FROM t0 LEFT OUTER JOIN v0 ON v0.c0 >= '0' WHERE TRUE UNION
      SELECT * FROM t0 LEFT OUTER JOIN v0 ON v0.c0 >= '0' WHERE NOT TRUE UNION
      SELECT * FROM t0 LEFT OUTER JOIN v0 ON v0.c0 >= '0' WHERE TRUE IS NULL; --
      {0|NULL}✗
```

3.3 Aggregate Functions

The aggregate query partitioning test oracles are used to test aggregate functions. We consider the most-commonly used aggregate functions **MIN()**, **MAX()**, **COUNT()**, **SUM()**, and **AVG()**. Aggregate functions can be optimized by decomposing the computation and distributing it [Jesus et al. 2015]. We use the core idea of distributing the computation as a basis for testing aggregate functions.

Self-composable aggregate functions. The simplest test oracles for aggregate functions are for self-composable aggregate functions (i.e., **MIN()**, **MAX()**, **SUM()**, and **COUNT()**). Unlike for the oracles introduced above, the partition for aggregate functions is an intermediate result, rather than a subset of the original query’s result set. For example, a partition of the **MIN** oracle computes the minimum value of the respective partitioning query. To compute the partitions, an additional step is necessary; for example, for **MIN()**, the overall minimum value must be computed. To this end, another aggregate function can be applied; for example, to compute the overall minimum value, **MIN()** can be applied once more. The aggregate function for the composition operator is not necessarily the same as for the partitioning query. Consider, for example, the **COUNT** oracle. The partitioning queries compute the number of rows in their partition using **COUNT()**. They are then summed up using the **SUM()** aggregate function.

Self-composable aggregate functions example. Listing 3 shows an example for an original query ①, and the partitioning queries ②, which is an actual test case generated by the MAX oracle, which detected a bug in CockroachDB. In this example, the original query fetched NULL, rather than 0, which was the result set returned by the composed partitioning queries. This bug affected interleaved tables, which are used to implement parent-child relationships between tables, when experimental vectorization features were turned on. The developers explained that an incorrect predicate was used to skip interleaved child rows when performing a reverse scan. Note that the partitioning queries' results must be assigned an alias (**as aggr**), so that the partitions can be composed.

Listing 3. This simplified MAX() test case detected a bug in CockroachDB, and exemplifies the structure of the queries for self-composable aggregate functions.

```
SET vectorize=experimental_on;
CREATE TABLE t0(c0 INT);
CREATE TABLE t1(c0 BOOL) INTERLEAVE IN PARENT t0(rowid);
INSERT INTO t0(c0) VALUES (0);
INSERT INTO t1(rowid, c0) VALUES(0, TRUE);
① SELECT MAX(t1.rowid) FROM t1; -- {NULL}✗
② SELECT MAX(aggr) FROM (
    SELECT MAX(t1.rowid) as aggr FROM t1 WHERE '+' >= t1.c0 UNION ALL
    SELECT MAX(t1.rowid) as aggr FROM t1 WHERE NOT('+' >= t1.c0) UNION ALL
    SELECT MAX(t1.rowid) as aggr FROM t1 WHERE ('+' >= t1.c0) IS NULL
); -- {0}✓
```

Other composable aggregate functions. For aggregate functions that are not self-composable, but composable, such as AVG(), we can compute the results using a result tuple, rather than a single value. For example, to compute AVG(), we utilize that $AVG(Q)$ corresponds to $SUM(Q)/COUNT(Q)$. Accordingly, each partitioning query computes a tuple $(SUM(Q_p), COUNT(Q_p))$, which is then composed by dividing the sum of the first tuple values by the sum of the second.

Listing 4. This simplified AVG test case demonstrates a bug in DuckDB, and shows the structure of the queries for composable, but not self-composable aggregate functions.

```
CREATE TABLE t0(c0 BIGINT);
INSERT INTO t0(c0) VALUES (2);
INSERT INTO t0(c0) VALUES (9223372036854775807);
① SELECT AVG(t0.c0) FROM t0; -- {4.611686018427388e+18}✓
② SELECT SUM(s)/SUM(c) FROM (
    SELECT SUM(t0.c0) AS s, COUNT(t0.c0) AS c FROM t0 WHERE c0 UNION ALL
    SELECT SUM(t0.c0) AS s, COUNT(t0.c0) AS c FROM t0 WHERE NOT c0 UNION ALL
    SELECT SUM(t0.c0) AS s, COUNT(t0.c0) AS c FROM t0 WHERE c0 IS NULL
); -- {-4611686018427387903}✗
```

Composable aggregate function example. Listing 4 gives a concrete example on an AVG oracle test case that found a bug in DuckDB. Query ① shows an original query that computes the AVG() of the values contained in column c0. Each partitioning query ② computes two values, one being the sum (aliased as s) and one being the count of values in c0 (aliased as c). The expression $SUM(s)/SUM(c)$ is associated with the composition operator; it divides the accumulated sums with the accumulated counts. For this test case, DuckDB computed the correct result for the original query. For the partitioning queries, only the first aggregate query fetches a row, which is expected. However, the addition of 9223372036854775807 and 2 in $SUM()$ overflowed, which was an unexpected result

and caused a silent wraparound. The bug was confirmed as a real bug. However, the developers were already aware of it, and had not addressed it, since addressing this bug without significant performance impact was non-trivial. After we reported it, they nevertheless decided to fix it.

Commutativity. All the aggregate functions that we considered are commutative. For our purpose, we also assume `SUM()` and `AVG()` to be commutative, although the processing order matters for floating-point numbers. To account for rounding errors caused by this, we compare floating-point numbers in the result sets using an epsilon. Other non-commutative aggregate functions, such as `GROUP_CONCAT()`, which concatenates strings, exist. In order to support these, an operator-specific comparator could be implemented. For example, a comparator for `GROUP_CONCAT()` could split the concatenated string by its delimiter(s), sort the tokens, and use the sorted tokens for comparison. Such an implementation would be more tedious compared to the other test oracles. Furthermore, non-commutative functions provide less optimization potential for the DBMSs. Thus, we did not consider non-commutative functions further in our work.

4 SELECTED BUGS

This section gives an overview of *interesting bugs* that we found using TLP. This selection is necessarily subjective, and we sought to demonstrate the range of different bugs that the individual oracles detected. For brevity, we show only reduced test cases that demonstrate the underlying core problem, rather than the original and partitioning queries that found the bugs.

4.1 WHERE Clauses

This section presents bugs detected by the WHERE oracle. Unless otherwise noted, these bugs can also be detected by NoREC and PQS. Note that in Section 5.2, we systematically investigate the relationship between the WHERE oracle and NoREC.

MySQL comparison bug. Listing 5 shows a bug where a comparison of numbers yielded an incorrect result. The comparison `0.9 > t0.c0` should evaluate to `TRUE` for `c0=0` and fetch the row in `t0`. However, MySQL failed to fetch the row. This is one of multiple basic bugs that we found in MySQL. We still consider it interesting, since it shows that even mature DBMSs are prone to such bugs.

Listing 5. MySQL incorrectly evaluated the comparison and failed to fetch the row.

```
CREATE TABLE t0(c0 INT);
INSERT INTO t0(c0) VALUES (0);
SELECT * FROM t0 WHERE 0.9 > t0.c0; -- {} ✓ {} ✗
```

TiDB comparison bug. We found a bug in TiDB where fetching from a view unexpectedly omitted a row (see Listing 6). The `WHERE` clause should evaluate to `TRUE` and fetch a row, since it refers to the constant value 1 in the view. However, TiDB unexpectedly did not fetch a row. The bug was classified as a P1 bug, which is the second-highest severity category. We believe that this bug is interesting, since it demonstrates that our approach can detect bugs in views, without specifically aiming to test them.

Listing 6. TiDB failed to fetch a row from a view.

```
CREATE TABLE t0(c0 INT);
CREATE VIEW v0(c0, c1) AS SELECT t0.c0, 1 FROM t0;
INSERT INTO t0 VALUES (0);
SELECT v0.c0 FROM v0, t0 WHERE v0.c1; -- {} ✓ {} ✗
```

ORDER BY affects a query's result. We found a bug in CockroachDB, where a value was unexpectedly represented using the E notation (see Listing 7). Specifically, while the default row engine encodes the fetched decimal value as 1819487610, the vector-based engine, which was used for the partitioning queries, represented the value as 1.81948761E+9. While this was confirmed as a bug, it was not deemed to be very important, considering that both represent the same value. However, we believe that this bug is interesting, since it demonstrates that an **ORDER BY** can incorrectly influence a query's result.

Listing 7. The **ORDER BY** clause affected the representation of the decimal value 1819487610 when using the vector-based execution engine in CockroachDB.

```
SET SESSION VECTORIZE=on;
CREATE TABLE t0 (c0 DECIMAL PRIMARY KEY, c1 INT UNIQUE);
INSERT INTO t0(c0) VALUES (1819487610);
SELECT t0.c0 FROM t0 ORDER BY t0.c1; -- {1819487610}✓ {1.81948761E+9}✗
```

Missing error for invalid regular expression. We found a bug in CockroachDB where an invalid regular expression caused a **SELECT** to retrieve an empty result set, rather than printing an error message (see Listing 8). We found this bug because none of the partitioning queries fetched any rows. Both PQS and NoREC could not detect such bugs, since for these approaches, the original query would result in the expected error above. Rigger and Su [2020a] specifically explain that NoREC cannot detect errors due to nondeterminism in the evaluation of queries.

Listing 8. Rather than exiting with an error, CockroachDB returned an empty result set for this query.

```
CREATE TABLE t0(c0 INT);
CREATE VIEW v0(c0) AS SELECT COUNT_ROWS() FROM t0;
SELECT * FROM v0 WHERE '' !~ '+'; -- error parsing regexp: missing argument to
    repetition operator: +✓ {}✗
```

4.2 Grouping Bugs

This section presents bugs that were detected by the **GROUP BY**, **HAVING**, and **DISTINCT** oracles.

GROUP BY disregards COLLATE. We found a bug in DuckDB, where the **GROUP BY** operator disregarded a **COLLATE NOCASE** (see Listing 9). Note that a **COLLATE** clause controls the behavior of comparisons for strings; in this example, it specifies that string comparisons should be performed without considering the case of the strings. While the **SELECT** was expected to return a result set containing either 'a' or 'A', it fetched both. The **GROUP BY** oracle detected this bug, since, unlike the **GROUP BY** operator, the **UNION** operator respected the **COLLATE**. This bug is interesting, since it demonstrates a basic bug in the operator itself, rather than an optimization bug, to which NoREC is limited. However, we found this bug shortly after **COLLATES** were merged to master, and before this feature was released, suggesting that this feature was not yet thoroughly tested.

Listing 9. The **GROUP BY** operator disregarded that c0 has a **COLLATE NOCASE** in DuckDB.

```
CREATE TABLE t0(c0 VARCHAR COLLATE NOCASE);
INSERT INTO t0(c0) VALUES ('a'), ('A');
SELECT t0.c0 FROM t0 GROUP BY t0.c0; -- {'a'} or {'A'}✓ {'a', 'A'}✗
```

Incorrect VARIANCE(0) optimization. We found a bug in CockroachDB where **VARIANCE(0)** IS **NULL** was unexpectedly optimized to **FALSE** (see Listing 10). Interestingly, **VARIANCE(0)** evaluates to **NULL** if the table contains zero or one rows; if the table contains at least two rows, it evaluates to 0. The

optimization was thus incorrect for this case, where the table contained only one row. We believe that this case is interesting, since aggregate functions cannot be used in **WHERE** clauses, so although this is an optimization bug, it could not have been found by NoREC.

Listing 10. CockroachDB unexpectedly optimized **VARIANCE(0)** to **FALSE**.

```
CREATE TABLE t0(c0 INT);
INSERT INTO t0(c0) VALUES (0);
SELECT t0.c0 FROM t0 GROUP BY t0.c0 HAVING NOT (VARIANCE(0) IS NULL); --{}✓ {}✗
```

Non-deterministic MAX(). We found a bug in DuckDB, where a complex query using **GROUP BY** and **HAVING** clauses, as well as **UNION** resulted in a nondeterministic result (see Listing 11). As explained by the developers, this bug was caused since non-inlined strings were not being properly copied into the hash table when stored as **MAX()** values. Since this lead to a user-after-free error, this bug might have also been detected by undefined-behavior checkers [Regehr 2010; Stepanov and Serebryany 2015]. We believe that this bug is interesting nevertheless, since it demonstrates the range of bugs that TLP can detect.

Listing 11. DuckDB nondeterministically fetched two and three rows for this query.

```
CREATE TABLE t0(c0 INT);
CREATE TABLE t1(c0 VARCHAR);
INSERT INTO t1 VALUES (0.9201898334673894), (0);
INSERT INTO t0 VALUES (0);
SELECT * FROM t0, t1 GROUP BY t0.c0, t1.c0 HAVING t1.c0!=MAX(t1.c0) UNION ALL
  SELECT * FROM t0, t1 GROUP BY t0.c0, t1.c0 HAVING NOT t1.c0>MAX(t1.c0); --
nondeterministic result✗
```

Non-deterministic GROUP BY. We found a bug in TiDB, where a **SELECT** nondeterministically fetched a duplicate row (see Listing 12). We could reproduce the bug only with a large number of rows; note that we removed the **INSERTs** from the listing for brevity. We believe that is likely a bug that is caused by a race condition. TiDB is written in Go, for which race detectors seem to exist, indicating that such a bug might have been found by them. However, race condition checkers are known to be slow [Serebryany et al. 2011], and TLP might be a viable and cheaper alternative to identify test cases that trigger race conditions.

Listing 12. TiDB computed a non-deterministic result for this query.

```
CREATE TABLE t0(c0 INT, c1 INT);
CREATE TABLE t1(c0 INT, c1 INT);
CREATE TABLE t2(c0 INT, c1 INT);
-- 27 INSERTS
ANALYZE TABLE t1, t2;
SELECT t1.c0 LIKE t1.c0 FROM t1, t2, t0 GROUP BY t1.c0 LIKE t1.c0; --
nondeterministic result✗
```

4.3 Aggregate Bugs

Similar to grouping bugs, aggregate functions are interesting since they cannot be detected by either NoREC or PQS.

MAX() and UTF-16 bug. We found a bug in SQLite, where **MAX()** computed an incorrect result for the ordering of UTF-16 strings and non-ASCII characters (see Listing 13). The SQLite developers

explained that SQLite was incorrectly using the UTF-8 collating sequence with some, but not all expressions in the database having a UTF16LE encoding. Although this bug might seem obscure, we believe that it is interesting, because it would go likely undetected by users, but result in unexpected results when an application relies on it.

Listing 13. SQLite computed an unexpected ordering for special non-ASCII characters and UTF-16LE encoding.

```
PRAGMA encoding = 'UTF-16';
CREATE TABLE t0(c0 TEXT);
INSERT INTO t0(c0) VALUES ('□'), (1);
SELECT MAX(CASE 1 WHEN 1 THEN t0.c0 END) FROM t0; -- {}✓ {'□'}✗
```

SUM() optimization. Listing 14 demonstrates an optimization bug in DuckDB. As explained by the developers, to sum up the constants, an optimization `sum += input * count` was applied, where `input` refers to the constant `-1`. Since `count` was declared as an unsigned integer, the result was cast to an unsigned number, resulting in an underflow [Dietz et al. 2012]. This finding demonstrates that also aggregate functions are affected by optimization bugs, which NoREC is unable to find.

Listing 14. DuckDB computed an incorrect result due to an optimization that summed up constants by using an unsigned, rather than a signed integer.

```
CREATE TABLE t0 (c0 INT);
INSERT INTO t0 VALUES (0);
SELECT SUM(-1) FROM t0; -- {-1}✓ {1.8446744073709552e+19}✗
```

MIN() initialization bug. Listing 15 demonstrates a bug in `MIN()` in DuckDB. The culprit was that the minimum value of the domain, -2^{63} for integers, was used to indicate whether a minimum value has been set. Since the expression `CAST(c0 AS BIGINT) << 32` sets the minimum value for `c0=-1`, the implementation mistakenly assumed that no minimum value was set, and returned `NULL`.

Listing 15. DuckDB assumed that no `MIN()` value was set, since the minimum value corresponds to -2^{63} .

```
CREATE TABLE t0(c0 INT);
INSERT INTO t0 VALUES (-1);
SELECT MIN(CAST(c0 AS BIGINT) << 63) FROM t0; -- {-9223372036854775808}✓ {NULL}✗
```

5 EVALUATION

We evaluated both the effectiveness and generality of TLP in finding bugs, compared TLP to NoREC, investigated the overlap between the individual test oracles, and systematically studied how additions to the database and expression generator affect TLP's bug-finding capabilities.

Implementation. We implemented our approach in SQLancer, in which also PQS and NoREC were implemented. Since SQLancer did not support the generation of databases and queries for TiDB and DuckDB, we added support for these systems. Furthermore, we implemented the generation of many small, previously unsupported features in SQLancer (e.g., generating arrays and array operations in CockroachDB). The test oracles are implemented in about 500 LOC for each DBMS under test. Note that our implementation is available at <https://github.com/sqlancer>.

Tested DBMSs. In our evaluation, we considered six popular and widely-used DBMSs with a wide range of characteristics to demonstrate the generality of TLP (see Table 2). SQLite [2020] and DuckDB [Raasveldt and Mühleisen 2020] are both embedded DBMSs, meaning that they run within

Table 2. We tested a diverse set of popular and emerging DBMSs; all numbers are the latest as of May 2020.

DBMS	Popularity Rank			LOC ²	First Release	Kind	Tested By
	DB-Engines	Stack Overflow	GitHub Stars ¹				
SQLite	9	4	1.5k	0.3M	2000	Embedded, OLTP	PQS, NoREC
MySQL	2	1	5.0k	3.8M	1995	Traditional	PQS
PostgreSQL	4	2	6.3k	1.4M	1996	Traditional	PQS, NoREC
CockroachDB	77	-	17.7k	1.1M	2015	NewSQL	NoREC
TiDB	118	-	23.1K	0.8M	2017	NewSQL	PQS ³
DuckDB	-	-	0.5k	59k	2018	Embedded, OLAP	-

an application’s process. Traditional systems like [MySQL \[2020\]](#) and [PostgreSQL \[2020\]](#) are standalone, meaning that they run in a dedicated process. NewSQL systems like CockroachDB [[Taft et al. 2020](#)] and TiDB [[Huang et al. 2020](#)] are distributed relational DBMSs, which aim to provide a high degree of scalability by splitting up the database [[Pavlo and Aslett 2016](#)]; however, we tested only their SQL component. Online Transactional Processing (OLTP) workloads are those that consist of frequent inserts, updates, and deletes. In contrast, Online Analytical Processing (OLAP) workloads typically involve complex queries with aggregates. Traditional systems, NewSQL systems, and SQLite are mostly optimized towards OLTP workloads. DuckDB is a representative of an OLAP systems, and stores its data column-wise. CockroachDB and TiDB are mainly developed commercially (by Cockroach Labs and PingCAP); they provide an open version of their DBMSs on GitHub, which we tested. DuckDB has been developed by a research group, but “*is intended to be a stable and mature database system.*” SQLite is developed by a small development team lead by D. Richard Hipp. MySQL has open-source contributors, and is also developed by Oracle. PostgreSQL is backed by open-source contributors.

5.1 Effectiveness

Study methodology and challenges. We started testing the DBMSs while implementing our approach, and tested them over a period of roughly three months. A significant factor limiting our bug-finding efforts were duplicate test cases for bugs. For a single bug, SQLancer typically generated many test cases that would trigger it, making it infeasible to filter out such test cases manually, which was also observed by [Rigger and Su \[2020a,c\]](#). While automatic bug prioritization approaches were proposed for compilers [[Chen et al. 2013](#)], applying them for DBMSs would be more challenging and slow due to needing to install, set up, and stop many versions of a single DBMS. To address this, we typically avoided the generation of features that induce already known bugs; however, this was not always possible—for example, when we could not discover the necessary conditions to reproduce the bug—or restricted the bug-finding capabilities significantly (e.g., by avoiding the generation of comparisons). When we found a bug, we first automatically reduced it [[Regehr et al. 2012](#)], to then manually produce a minimal test case that demonstrated the underlying bug. Before reporting a bug, we checked the public bug trackers for similar bugs, to avoid creating duplicate bug reports.

¹For PostgreSQL, MySQL, and SQLite, only (inofficial) GitHub mirrors are available.

²These numbers are not accurate, but represent a best-effort estimate. We omitted counting tests, where this was possible (using cloc). For TiDB, we counted the repositories of PD, TiKV, and TiDB, which are all necessary to run TiDB.

³PingCAP implemented PQS for TiDB; for the other DBMSs, the approaches were implemented as part of the evaluation of the respective papers [[Rigger and Su 2020a,c](#)].

Table 3. We found 175 previously unknown bugs, 125 of which have been fixed.

DBMS	Fixed	Verified	Closed	
			Intended	Duplicate
SQLite	4	0	0	0
MySQL	1	6	3	0
CockroachDB	23	8	0	0
TiDB	26	35	0	1
DuckDB	72	0	0	2

Oracle implementation. Since the WHERE oracle is the simplest oracle, we implemented it first for every DBMS. We found that the other test oracles detected bugs that also the WHERE oracle could find. Since the other oracle’s test cases were typically more complex than the ones generated by the WHERE oracle (e.g. the GROUP BY oracle could detect many of the same bugs, but by generating unnecessary GROUP BYs), it was not desirable to use them before the WHERE oracle’s bug-finding saturated. Consequently, we implemented the other oracles only for DBMSs for which the WHERE oracle saturated, namely SQLite, PostgreSQL, DuckDB, and CockroachDB. For both TiDB and MySQL, we omitted to report a number of suspected bugs found by the WHERE oracle, due to the large number of open bugs. For TiDB, 35 bugs were verified, but have not yet been addressed. For MySQL, 6 bugs were confirmed, but not fixed. Many of the MySQL bugs were rather basic (e.g. see Listing 5), which prevented us from testing MySQL more comprehensively. Furthermore, we found a large number of open bugs in its bug tracker; in fact, even a large number of the bugs reported by the authors of PQS have not yet been addressed. In addition, MySQL has a closed development process, with only the release versions being publicly available. These appear every 2–3 months. We found one bug in MySQL version 8.0.19, which was fixed quickly, but will appear only in MySQL 8.0.21 (i.e., potentially half a year later). We implemented the WHERE Extended oracle for only one DBMS—CockroachDB—after the simple WHERE oracle could not find additional bugs. It did not detect any additional bugs, which is expected; as explained in Section 3.1, this oracle is useful mainly to utilize an existing test suite that contains queries that have WHERE clauses.

Found bugs. Table 3 shows the number of bugs we found and the status of the corresponding bug reports. We opened 181 bug reports, 175 which were either fixed or confirmed by the developers. 125 bugs have been fixed, which demonstrates that the DBMS developers considered the majority of the bugs to be important. Almost all bugs were addressed by code changes; only 1 bug was addressed by a documentation change. The behavior in 3 bug reports was surprisingly considered to be intended by the bug verifiers of MySQL; we discuss one of them in detail below. We opened only 3 duplicate bug reports, as we carefully checked the bug tracker for similar bugs. We could comprehensively test SQLite, CockroachDB, PostgreSQL, and DuckDB. That is, we were not restricted by any open bug reports that could have prevented us from testing by making it difficult to filter out duplicate test cases for bugs. For TiDB and MySQL, we stopped testing due to the large number of open bug reports. We found more bugs in DuckDB and TiDB than in the other DBMSs, since the other DBMSs were comprehensively tested by NoREC and PQS (see Table 2). We did not find any bugs in PostgreSQL, which is why we omitted this DBMS from the table. This is not surprising. PQS detected only one logic bug in it, and NoREC did not detect any logic bugs.

Test oracles. Table 4 shows how many bugs each individual test oracle detected. In total, we found 77 logic bugs. The WHERE oracle detected 60 bugs, suggesting that—even though it is conceptually the simplest oracle—it is the most effective one. For DBMSs that were intensively tested, like

Table 4. We found 60 bugs with the WHERE oracle, 10 with the aggregate oracle, 3 with the HAVING oracle, and the others by internal DBMS errors and crashes.

DBMS	Query Partitioning Oracle						Error	Crash
	WHERE	Aggregate	GROUP BY	HAVING	DISTINCT			
SQLite	0	3	0	0	1		0	0
CockroachDB	3	3	0	1	0		22	2
TiDB	29	0	1	0	0		27	4
MySQL	7	0	0	0	0		0	0
DuckDB	21	4	1	2	1		13	19

Listing 16. The report associated with this test was considered a false positive by the MySQL bug verifiers.

```
CREATE TABLE t0(c0 DECIMAL UNIQUE);
INSERT INTO t0(c0) VALUES(0);
SELECT * FROM t0 WHERE '' BETWEEN t0.c0 AND t0.c0; -- {}✓ {}✗
```

SQLite and CockroachDB, this oracle was less effective. In Section 5.2, we will thus closely investigate the relationship between NoREC and the query partitioning WHERE oracle. The other oracles detected 17 bugs in total; although many of these bugs were serious, the number of found bugs is low when compared to the bugs found by the WHERE oracle. Our analysis suggests that the features tested by these oracles rely mostly on functionality in the DBMSs that is tested by the WHERE oracle; in Section 5.3, we investigate this hypothesis based on coverage information. Besides logic bugs, we found 25 crash bugs and 62 error bugs. Crash bugs refer to process crashes (e.g., a memory error resulting in a SEGVFAULT). Error bugs were due to unexpected errors in the DBMSs (e.g., internal errors printing a stack trace). The higher number of crash bugs in DuckDB is explained by us using the debug build for testing, which resulted in assertion violations, which accounted for 11 of the crash bugs. While the developer also appreciated those bug reports, finding them was not a goal for us, since they could have been found by existing approaches, such as fuzzers. We report these numbers nevertheless, to put the numbers of found logic bugs into relation. As with PQS and NoREC, we found a larger number of error and crash bugs than logic bugs.

False positives. In theory, our approach should not be affected by false positives (i.e., when SQLancer reports a bug, it is always a real bug). However, the MySQL bug verifiers considered 3 of our bug reports as false positives. For example, consider the test case in Listing 16. The WHERE oracle found an inconsistency in the result, since neither of the partitioning queries fetched a row, while the original query fetched the row with $c0=0$. While reducing the bug, we found strong evidence that led us to believe that this was indeed a bug. First, rewriting the query to evaluate the predicate indicated that the predicate should evaluate **TRUE**, so also NoREC would have considered it to be a bug. Second, the query’s behavior changes when omitting the **UNIQUE** constraint and yields the result we would expect; this is unexpected, because an index should never affect a query’s result. Third, an earlier version of MySQL computed the result we expected. Fourth, TiDB, which strives to be compatible with MySQL, computed the result we would expect. Despite these, the report was closed, based on the argument that *Oracle 18c* computes the same result. After we further inquired, a second bug verifier subsequently elaborated that an empty **STRING** cannot represent a valid **DECIMAL** value, referring to the SQL standard. While indeed a warning that the empty string is not a valid **DECIMAL** is printed, such warnings are printed for many other queries too, which do not violate the TLP assumptions. Thus, we still believe that TLP does not result in false positives.

5.2 Comparison with NoREC

We studied how NoREC relates to TLP. Both NoREC and TLP are metamorphic oracles and have similar advantages (e.g., the small implementation effort required to realize them) as well as the same disadvantage (i.e., they cannot establish a ground truth). We did not compare to PQS, which is complementary to TLP and NoREC, and whose advantages and disadvantages were already studied [Rigger and Su 2020a]. Both PQS and NoREC are mostly limited to finding bugs in `WHERE` clauses and are not applicable to the other features TLP can test (see Section 2). Consequently, we compare only the TLP `WHERE` oracle with NoREC.

Methodology. Fairly comparing the two techniques is challenging. Optimally, we could apply each technique to the same DBMS and compare the number of distinct bugs that they find. However, determining whether a test case triggers a specific bug would be difficult and labor-intensive to determine [Marcozzi et al. 2019]. Given that NoREC had been used to test two DBMSs before we tested them using TLP—SQLite and CockroachDB—analyzing any additional bugs that the `WHERE` oracle found gives an insight into what additional bugs it can find. Similarly, for DBMSs in which the `WHERE` oracle did not find any additional bugs, NoREC could be applied to validate whether it can find any additional bugs. Given that DuckDB is the only DBMS that had not been tested by NoREC, and on which our testing efforts saturated, we implemented and tested NoREC only on this DBMS. In addition, we sought to give an estimate on the oracles’ overlap based on a manual analysis of the found bugs. Specifically, we tried to translate a NoREC test case to a `WHERE` oracle test case and vice versa, by following a similar methodology as for the comparison of NoREC and PQS [Rigger and Su 2020a]. For the majority of cases, this is straightforward. To translate a NoREC test case to a `WHERE` oracle test case, we can take the original query with a `WHERE` clause, and create the two other partitioning queries by assuming the `WHERE` clause predicate to be the randomly-generated predicate based on which the ternary variants are derived. To obtain the original query, the `WHERE` clause must be removed. Similarly, to translate a `WHERE` oracle test case to a NoREC test case, one of the partitioning queries can be assumed as the original query for NoREC. In fact, this was not necessary for many queries, as we typically used a NoREC test case to demonstrate the underlying bug, which is more compact than a TLP test case. The limitation of this manual analysis is that for bugs for which we cannot derive an equivalent test case, we cannot necessarily conclude that no such test case exists, because a different test case might trigger the same underlying bug.

Additional `WHERE` bugs in DBMSs tested by NoREC. SQLite and CockroachDB were extensively tested by NoREC, and we found 3 additional bugs in them using the `WHERE` oracle (all in CockroachDB). In a first step, we closely analyzed these bugs to determine whether NoREC could have found them, using the methodology to translate test cases described above. One bug could have been found directly by NoREC; we speculate that it was not found because the test case triggering the bug relied on the `INTERVAL` data type, which we added to SQLancer, and which was not present when NoREC was evaluated. The bug in Listing 7 could have been found by NoREC, but only if the content of the records is fetched in the translated query, which was described as unnecessary by Rigger and Su [2020a]. The bug in Listing 8 could not have been found by NoREC, since the translated query results in the expected error, rather than yielding an unexpected result.

Additional NoREC bugs in DBMSs tested by TLP `WHERE`. DuckDB is the only DBMS for which our bug-finding efforts saturated, and which has not yet been tested by NoREC. Thus, we implemented NoREC for this DBMS to determine whether NoREC could find any bugs in this system. Note that DuckDB does not provide the `IS TRUE` and `IS FALSE` operators, which are used in the translated query that the DBMS is unlikely to optimize. However, this is not problematic, since the translation can be implemented using other operators. Specifically, an original, potentially optimized query with a

predicate p can be translated to a query `SELECT SUM(count) FROM (SELECT (p IS NOT NULL AND p)::INT as count FROM <tables>)`, so that the size of the original query's result set must be equal to the count obtained by the second query. The more complex translated query does not hinder the effectiveness of NoREC's bug-finding capabilities, since, as with the original approach, the expression has to be evaluated on every record of the target tables, disabling many optimizations. Overall, we did not find any bugs using NoREC on DuckDB. Note that we verified that NoREC could have detected bugs that were found by the WHERE oracle.

Manual analysis of the NoREC bugs. In total, NoREC found 50 bugs. We could mechanically translate 42 NoREC test cases so that the bugs could have been found using the WHERE oracle. For 8 test cases, a mechanic translation as described above was not possible. We identified two root causes for this. The first one was that NoREC detected the bug in an aggregate function that was used to efficiently sum up for how many records a predicate evaluates to TRUE in the translated, unoptimized query, and affected 4 cases. We speculate that these bugs might have been found by one of the TLP aggregate oracles. The second root cause was that the bug was unexpectedly triggered in the translated, unoptimized query, which evaluates the predicate on every row, which affected 4 cases. We believe that the WHERE oracle might overlook these bugs, since it does not compare to which value a predicate is evaluated when used in a different context.

Manual analysis of the TLP WHERE bugs. We analyzed all 60 bugs found by the WHERE oracle (counting also the 3 bugs described above). For 48 bugs, we could mechanically derive NoREC test cases. In 5 of these cases, comparing the record count was insufficient to detect the bug; also the contents had to be compared, contrary to prior suggestions [Rigger and Su 2020a]. For the other 12 bugs, it is doubtful that NoREC could have detected them. 3 test cases triggered bugs related to joins and did not require a WHERE clause. Although the WHERE clauses were redundantly generated by the WHERE oracle, it detected these bugs, because the overall number of fetched rows mismatched. 3 test cases triggered bugs in operators, both in NoREC's unoptimized and optimized case. Furthermore, we found 1 bug that was triggered in the UNION operator, which is out-of-scope for NoREC. 1 bug was due to a hint to the query optimizer, which also took effect when used in the translated, unoptimized query, but not in all of the partitioning queries. As mentioned above, one test case resulted in an incorrect result, rather than an error. 3 test cases induced undefined behavior, but did not result in an unexpected result when using NoREC.

5.3 Test Oracle Coverage

During our experiments, we found that different oracles can detect the same underlying bugs in a number of cases, which is an expected behavior. For example, the WHERE oracle specifically aims at testing WHERE clauses, but also the subsequent oracles generate WHERE clauses, and thus might detect bugs in their handling. However, subsequent oracles are not guaranteed to find all bugs; for example, the GROUP BY oracle might overlook bugs in the handling of WHERE since an optimization might no longer be applicable when using a GROUP BY. Furthermore, it would be preferable to use the WHERE oracle even for bugs that also the GROUP BY oracle can find, since developers typically strive to understand a bug based on a minimal example, where redundant GROUP BY clauses would slow down triaging and the reduction of the bug, presenting an impediment.

To investigate the overlap quantitatively, we measured the coverage of individual and combined oracles on DuckDB. DuckDB is a good choice for this, since we tested this DBMS comprehensively, and since every oracle found bugs that were not found by the other oracles. Figure 2 displays the line coverage, when running each of the 15 configurations for 10 hours. The barplots show the coverage of the individual oracles. The dotted red line, which rises starting from the left, illustrates

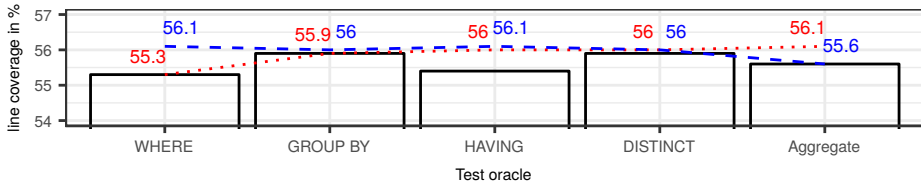


Fig. 2. The bar plots present the coverages of the individual oracles. The red, dotted line and the numbers above it denote the accumulated coverage of the oracles to the left side. The blue, dashed line and the numbers below it denote the same for the oracles to the right side. We executed SQLancer using 10 threads on an AMD Ryzen Threadripper 2990WX processor with 32 cores and 32GB RAM running an Ubuntu 18.04 64-bit OS.

the aggregated coverage by summing up all the coverage of the oracles to the left. The dashed blue line, which rises starting from the right, illustrates the same for all oracles to the right. The maximum coverage that is achieved by utilizing all test oracles is 56.1%. The coverage is rather low, because we did not test components such as subqueries, window functions, transactions, and sequences, as well as due to code that is never executed (*e.g.*, due to external dependencies). In comparison, PQS achieved only a coverage ranging from 23.7% to 43.0%. By generating databases alone, a test coverage of 48.3% is already achieved. Each test oracle achieves a similar coverage; the range of test coverages is 0.6% (*i.e.*, ranging from 55.3% to 55.9%). When using test oracles in combination, a small coverage increase can be observed, independent from in which order oracles are combined. However, the HAVING oracle seems to decrease the coverage, presumably since it lowers the throughput of the other oracles. Overall, we believe that these findings confirm our assumption that the oracles stress a large common part of the DBMSs. Nevertheless, a coverage increase can be observed when adding oracles, and indeed each test oracle found unique bugs. Despite this evidence that there is a large overlap, it should be noted that coverage information provides only limited insights for DBMSs. Jung et al. [2019] found that the core components of DBMSs achieve a coverage of >95% after running only tens of queries. Rigger and Su [2020a] argued, for NoREC, that coverage information is not insightful, and that they found many bugs in SQLite despite its impressive test suite, which provides 100% MC/DC coverage.

5.4 Case Study

We conducted a case study on one additional DBMS, to better understand how comprehensive an implementation must be to find bugs, by starting with a minimal-working implementation, and then systematically adding features. The case study is aimed at addressing two potential concerns. The first potential concern is that the approach could be effective only when fully realized, for example, by setting DBMS-specific options (*e.g.*, see Listing 7). The second potential concern is that the database and query generation of SQLancer could be a significant factor for finding bugs, in particular its optimized data generation. While we considered adding TLP to existing tools for database and query generation, we found that most tools support only DBMSs that we comprehensively tested with TLP, which would make it less likely to find interesting new bugs. Furthermore, we found that most tools described in research papers are not publicly available. Thus, we resorted to systematically studying an additional implementation in SQLancer.

We tested H2, which is an embedded DBMS written in Java. It is mature and was first released in 2005. It is also highly popular on GitHub, and has been starred more than 2.4k times. To systematically study the effect of supporting additional statements and keywords, we implemented

Table 5. We implemented and extended the testing support for H2 in six phases.

#	Commit	Additional Functionality				LOC	Bugs	
		Statements	Types	Expressions	Misc		WHERE	Error
1	f1817d4	INSERT	BOOL, INT	=, >, >=, <, <=, !=, AND, OR, NOT, -, +, IS NULL	1 table, no constraints	501	1	1
2	61e6f1c	CREATE INDEX, ANALYZE	VARCHAR, DOUBLE	IN, BETWEEN, CASE, LIKE, IS DISTINCT FROM, REGEXP	1–3 tables, UNIQUE/NOT NULL/PRIMARY KEY constraints	639	1(+1)	1
3	f53a88e	CREATE VIEW	BINARY	, +, -, *, //	Generated columns, JOINS, ORDER BY	985	0	4
4	e81df01	UPDATE, DELETE	type variants	CAST, IS TRUE, IS FALSE, IS UNKNOWN	Foreign keys, CHECK constraints, DEFAULT values	1,213	0	2
5	3d8d28a	SET, MERGE INTO		93 functions	SELECTIVITY	1,404	0	8
6	5b16b77				SQLancer Data Generation	1,414	0	0

features in six phases (see Table 5).⁴ In the initial phases, we implemented the most basic SQL features of H2, and deliberately avoided using SQLancer’s optimizations for generating data, that is, generating boundary values with an increased probability, and caching constants, as described in Section 2. In the last two phases, we implemented H2-specific options as well as functions and enabled SQLancer’s optimized data generation. For each phase, we studied which bugs the additional functionality allowed us to find. We considered only the WHERE oracle, since this oracle found most of the bugs in the other DBMSs, and since comprehensively testing H2 was a non-goal.

Phase 1. Initially, we set up the database generator to create a single table using `CREATE TABLE`, with 1–3 columns declared as either `INT` or `BOOL` without any constraints. We generated 0–30 `INSERT` statements. As constants, we generated uniformly-distributed 32-bit integers, booleans, and `NULL` values. For the `SELECT` statements generated by the WHERE oracle, we considered only the most basic syntax (i.e., `SELECT * FROM t0 WHERE ptern`). As expressions used in the WHERE clause, we considered constants, column references, the most basic comparison operators, logical operators, and unary prefix and postfix operators (see Table 5 for the full list of operators), and a maximum operator depth of 3. We could complete the phase 1 implementation within two hours. SQLancer found the first two bugs within seconds. While one of the bugs was an error bug—causing a `NullPointerException` in H2—the other bug was a logic bug (see Listing 17). This bug was considered minor by one of the H2 maintainers, who argued that the predicate is invalid according to the SQL standard, since boolean and numeric types cannot be converted to each other; however, the maintainer also stated that the test case exposed a minor bug since H2 optimizes this expression in an unexpected way, causing both the non-negated and negated ternary predicate variants to evaluate to `TRUE`. The maintainer addressed this by disallowing such queries. We believe that finding the first logic bug even with the phase 1 implementation is strong evidence that TLP is effective even with preliminary database and expression generation components.

Phase 2. Next, we allowed the creation of 1–3 tables, one or more of which could be referenced by the WHERE oracle. Indexes often exposed bugs in other DBMSs that we tested. Thus, we added support for generating 0–5 `CREATE INDEX` as well as the `ANALYZE` statements (without specifying any

⁴The commits were added as part of the pull request at <https://github.com/sqlancer/sqlancer/pull/217>.

Listing 17. We found this H2 optimization bug in the first phase.

```
CREATE TABLE T0(c0 BOOL);
INSERT INTO T0(c0) VALUES (true);
SELECT * FROM t0 WHERE NOT (c0 != 2 AND c0) -- expected: {} or query is rejected,
      actual: {TRUE}
```

Listing 18. We found this H2 bug in the second phase after adding the **VARCHAR** type and **UNIQUE** constraints.

```
CREATE TABLE T0(c0 VARCHAR UNIQUE);
INSERT INTO T0(c0) VALUES (-1), (-2);
SELECT * FROM T0 WHERE c0 >= -1; -- expected: {-1, -2}, actual: {-2}
```

additional keywords); the latter collects statistics on the tables' contents to be used when creating a query plan. Since DBMSs typically create secondary indexes for **UNIQUE** and **PRIMARY KEY** constraints, we added support for generating those (and **NOT NULL**) constraints as well. We implemented the **VARCHAR** and **DOUBLE** data types, both without size specifications. For string constants, we considered only a single lowercase alphabetic character, rather than relying on SQLancer's string generation. For **DOUBLE** constants, we generated uniformly-distributed floating-point numbers. As expressions, we added the **IN** operator, which checks whether a value is contained in a list of values, the ternary comparison operator **BETWEEN**, the switch-like **CASE** operator, and additional comparison operators, such as the regular expression operators **LIKE** and **REGEXP**. We found two logic bugs using the **WHERE** oracle due to the addition of the **VARCHAR** type and **UNIQUE** constraints. While one bug report was considered a duplicate to the first logic bug that we reported, the bug required a separate fix, by producing the expected result rather than rejecting the query as invalid. The second bug was due to comparisons of strings with integers (see Listing 18). While the bug was considered a release blocker, it was not fixed within 30 days, which is why we subsequently disabled generating **VARCHAR** columns. Based on our experience with testing other DBMSs, we were surprised that we did not find more logic bugs after introducing indexes. We found one error bug, caused by a bug in the implementation of the **CASE** operator.

Phase 3. Next, we additionally created *generated columns*, which are table columns that are computed based on other columns. We generated 0–1 **CREATE VIEW** statements; to this end, we added a generator that randomly generates **SELECT** statements, which potentially included **WHERE**, **JOIN**, **HAVING**, **GROUP BY**, **ORDER BY**, **LIMIT**, and **OFFSET** clauses. We added support for all join types that H2 supports, namely **LEFT**, **RIGHT**, **INNER**, **CROSS**, and **NATURAL** joins. We could reuse these parts to enhance the **WHERE** oracle test generation, by additionally generating **JOIN** and **ORDER BY** clauses as well as by considering views in **JOIN** and **FROM** clauses. In addition, we implemented the **BINARY** data type, which represents a byte array; as constants, we derived byte arrays from uniformly-distributed integers, which implicitly restricts the length of the generated arrays. Furthermore, we implemented support for string concatenation (i.e., the **||** operator) and binary arithmetic operators. Surprisingly, while we failed to find any new logic bugs—generating joins and views revealed logic bugs in most other DBMSs—we identified 4 new error bugs. The first two bugs were in the implementations of **CASE** and **BETWEEN** operators and caused unexpected syntax errors when querying views. The third bug resulted in a `ClassCastException` when using the newly-added remainder operator **%** on a **DOUBLE** table column. The fourth bug caused an unexpected `NullPointerException` for cyclic references in the generated columns of a table.

Phase 4. Next, we additionally generated 0–10 **UPDATE** and **DELETE** statements, which exposed bugs in other DBMSs when, for example, used on tables with indexes. As additional data types, we

considered variants of the already-supported data types. That is, we considered 1-, 2-, 4-, and 8-byte integers, and all their supported aliases (e.g., 8-byte integers can be specified using `BIGINT` and `INT8`). We considered 4- and 8-byte floating-point types, as well as optional precision arguments. For `VARCHAR` and `BINARY`, we additionally considered size specifications. To better utilize the additional types, we added the `CAST` operator (as well as missing unary comparison operators). For tables, we considered foreign keys, `CHECK` constraints, and `DEFAULT` values. SQLancer could detect two new error bugs. The first bug caused a `NegativeArraySizeException` when using a large size specification on the `BINARY` data type. The second bug was that the `YEAR` alias for a 2-byte integer no longer worked.

Phase 5. In this phase, we primarily added DBMS-specific functionality. First, we added the `SET` statement, which allows setting DBMS-specific options; we selected 19 options that we believed could influence a query's result. Furthermore, we implemented the `MERGE INTO` statement, which either inserts or updates values; the other DBMSs we tested supported similar functionality using other keywords and statements. For tables, we considered the `SELECTIVITY` keyword to specify how selective a column is expected to be in comparisons, which is utilized by the query planner. Finally, we added support for 38 numeric functions, 38 string functions, and 17 general-purpose functions. While we again could not find any logic bugs, we could detect 8 error bugs. Of those bugs, 4 caused unexpected exceptions in functions, 2 resulted in exceptions when using the `MERGE INTO` statement, and 2 resulted in unexpected syntax errors when using specific functions in views.

Phase 6. In the last phase, we started using SQLancer's support for improved data generation. By doing so, we implicitly lifted the restriction of generating single-character alphabetic strings, by generating potentially multiple-character strings that also included special characters. We could not detect any further bugs. This was surprising to us, because we could detect a number of bugs related to special strings in other DBMSs. However, we found that in phase 5, one bug with a call to `STRINGDECODE(X'5c38')` triggered a `StringIndexOutOfBoundsException`. The binary constant `5c38` was randomly generated as described for phase 3, and was interpreted as the string `"/8"`, specifying an invalid octal number, which triggered the bug.

Discussion. Overall, we found only 2(+1) logic bugs in H2; this low number was surprising to us, since H2 had not been tested by PQS or NoREC. That we found both of these bugs after implementing a minimal prototype that generated only the most basic constructs (i.e., the phase 1 and 2 constructs) suggests that TLP's effectiveness does not rely on the support of sophisticated features or data generation. This corresponds to our experience that most logic bugs are found after supporting the DBMSs' core functionality, which is often optimized, and thus might more likely result in programming errors. In contrast, "exotic" features seem to more commonly result in error bugs (such as for the function errors). SQLancer's optimized data generation did not enable TLP to find any additional bugs, suggesting that TLP does not require an efficient database or query generator to find bugs. While the H2 implementation is not fully realized—for example, types such as `DATE`, and statements such as `ALTER TABLE` are missing—the testing implementation is not significantly smaller than the other implementations; for example, the DuckDB implementation, which supports all TLP oracles, consists of 2,200 LOC.

6 DISCUSSION

Bug importance. It is difficult to measure the importance of the bugs we found. The developers of the DBMSs we tested explicitly told us that they appreciated our bug-finding efforts, and considered many of the bugs to be important. For example, an engineering manager from Cockroach Labs wrote on a social media platform that we are “*doing the database industry a great service. Thank you!*”. Similarly, the most-contributing committer to DuckDB told us: *This work is tremendously*

helpful for us, and I imagine anyone working on a DBMS. Usually these bugs would be slowly found by users over the years, not only negatively affecting the experience of those users but also requiring much more effort to debug and reproduce [...]. For us especially it is extremely helpful because we have not yet gone through decades of users using the system, so this testing allows us to take a massive shortcut and squeeze out many bugs that would otherwise be found by users. PingCAP started a bug bounty program for a release candidate of their DBMS TiDB, while we were testing it. As part of this, PingCAP also assigned severities to our bug reports, reaching from *P0* (for the most serious issues) to *P3* (documentation bugs). We reported 28 bugs as part of this program. While, based on the bug-bounty guidelines, incorrect query results should result in a *P0* classification, PingCAP updated the guidelines after we reported the first batch of bugs, to reserve them the right to downgrade bugs, to which we agreed. Consequently, 22 bugs were classified as *P1*, and 6 as *P2*, that is, the second-highest and third-highest severities, demonstrating that the bugs we found were deemed important. In fact, we could redeem the points we received to obtain more than 100 T-shirts.

Found bugs. As shown in Table 4, most bugs that we found were crash and error bugs. We do not consider these a contribution of this paper, since they could have also been found by fuzzers and other testing approaches. We list them merely for completeness, and since they give insight on the distribution of errors. That we found more errors and crash bugs might indicate that these are more common, or easier to find than logic bugs. Although the DBMS developers also greatly valued these bugs, we consider logic bugs to be more dangerous. For error and crash bugs, users of the DBMS obtain direct feedback that the query failed (e.g., since the process exits with an error). For logic bugs, however, errors might go unnoticed.

NoREC and PQS. Compared to NoREC and PQS, TLP can detect bugs in **GROUP BY** clauses, **DISTINCT** queries, **HAVING** clauses, and aggregate functions. PQS and NoREC are not applicable for testing most of these features, except partially in corner cases (e.g., when a table contains only a single row, aggregate functions can partially be tested by PQS). TLP is a metamorphic testing approach, and similar to NoREC, it cannot establish a ground truth (i.e., an operator or function might consistently behave incorrectly, so that no bugs can be detected). In fact, due to this, Rigger and Su [2020a] found that NoREC can detect only about half of the bugs that PQS can find. Thus, TLP is complementary to PQS, and not a replacement for it. The WHERE oracle overlaps with NoREC as demonstrated in Section 5.2. Our manual analysis suggest that the WHERE oracle can find 12 bugs that NoREC can find, and that NoREC can find 8 bugs that the WHERE oracle cannot find. A threat to this is that the manual analysis was only a best-effort comparison.

Limitations. Our testing does not apply to transactions, window functions, sequences, and non-deterministic functions. Queries can have ambiguous results, which limits the technique; this affects subqueries in particular [Rigger and Su 2020a], which we did not test. We found that especially SQLite has some peculiarities, such as treating the integer 0 and floating-point number 0.0 as the same number. CockroachDB and TiDB are distributed DBMSs, and we tested only their SQL components. We considered only the most commonly used aggregate functions, many of which were straightforward to decompose. An overview of various decomposition strategies, also for other classes of aggregate functions, is given by Jesus et al. [2015].

Implementation order. Developers might wonder in which order to implement test oracles. The WHERE oracle is the simplest, but most effective oracle to implement. Only when this oracle does not find any more bugs is it useful to implement the subsequent oracles, which generate additional clauses in addition to the WHERE clause. Generating the simplest test case possible is preferable, since it speeds up the triaging, reduction, and understanding of bugs. Similarly, the HAVING oracle should

be implemented only after the `GROUP BY` oracle cannot find any additional bugs, since the `HAVING` oracle also generates `GROUP BY` clauses. The aggregate test oracles are more complex and specialized to an individual aggregate function; thus, we believe that these could be implemented last.

Other partitioning strategies. Besides TLP, a number of additional partitioning strategies are imaginable. As one example, the partitioning could be specific to operators or functions. For example, MySQL provides an operator `<=>`, which is similar to the equality operator, but evaluates also to a boolean value when comparing to a `NULL` value. A query using the operator in a predicate could be partitioned by replacing it with a series of `IS NULL` checks and an equality comparison.

7 RELATED WORK

The closest related work is Pivoted Query Synthesis (PQS) and Nonoptimizing Reference Engine Construction (NoREC), which both aim to find logic bugs and were both extensively discussed. A number of approaches to test various aspects of DBMSs and related software have been proposed.

Differential testing of DBMSs. Differential testing [McKeeman 1998] refers to a testing technique where a single input is passed to multiple systems that are expected to produce the same output; if the systems disagree on the output, a bug in at least one of the systems has been detected. It has proven to be effective in many domains [Brummayer and Biere 2009; Kapus and Cadar 2017; McKeeman 1998; Yang et al. 2011]. Slutz [1998] applied this technique for testing DBMSs in a system called RAGS by generating SQL queries that are sent to multiple DBMSs and then observing differences in the output sets. While the approach was effective, the author stated that the small common core and the differences between different DBMSs were a challenge, which was also noted by Rigger and Su [2020a,c]. Differential testing was found to be useful to compare query plans within a DBMS, or the performance of multiple versions of a DBMS. Specifically, Gu et al. [2012] used options and hints to force the generation of different query plans, to then rank the accuracy of the optimizer based on the estimated cost for each plan. Jung et al. [2019] used differential testing in a system called APOLLO to find performance regression bugs in DBMSs, by executing a SQL query on an old and newer version of a DBMS.

Solver-based testing of DBMSs. ADUSA is a query-aware database generator that generates inputs as well as the expected result for a query [Khalek et al. 2008]. It translates the schema and query to an Alloy specification, which is subsequently solved. The approach could reproduce various known and injected bugs in MySQL, HSQLDB, and also find a new bug in Oracle Database. Similar approaches have also been proposed in related domains; for example, QED uses a solver to tackle the data generation and test oracle problems in the context of the SPARQL query language [Thost and Dolby 2019]. We believe that the high overhead that solver-based approaches incur might inhibit such approaches from finding more DBMS bugs.

Random and targeted queries. Many query generators have been proposed for purposes such as bug-finding and benchmarking. SQLsmith is a widely-used, open-source random query generator, which has found over 100 bugs in widely-used DBMSs [Seltenreich 2019]. Bati et al. proposed an approach based on genetic algorithms to incorporate execution feedback for generating queries [Bati et al. 2007]. SQLFUZZ [Jung et al. 2019] also utilizes execution feedback and randomly generates queries using only features that are supported by all the DBMSs they considered. Abdul Khalek and Khurshid [2010] proposed generating both syntactically and semantically valid queries based on a solver-backed approach. Zhong et al. [2020] proposed a mutation-based, coverage-guided fuzzing approach that focuses on generating queries that are valid both syntactically and semantically, which they realized as a tool called SQUIRREL. All these random-query generators can be used to

find bugs such as crashes and hangs in DBMSs. When paired with the test oracles proposed in this paper, they could also be used to find logic bugs.

Random and targeted databases. Many approaches have been proposed to automatically generate databases. Given a query and a set of constraints, QAGen [Binnig et al. 2007b; Lo et al. 2010] generates a database that matches the desired query results by combining traditional query processing and symbolic execution. Reverse Query Processing takes a query and a desired result set as an input to then generate a database that could have produced the result set [Binnig et al. 2007a]. As discussed above, ADUSA is a query-aware database generator [Khalek et al. 2008]. Gray et al. [1994] discussed a set of techniques utilizing parallel algorithms to quickly generate billions-record databases. DGL is a domain-specific language that generates input data following various distributions and inter-table correlations based on *iterators* that can be composed [Bruno and Chaudhuri 2005]. An improved database generation might enable TLP to find additional bugs.

Metamorphic testing. Metamorphic testing [Chen et al. 1998] addresses the test oracle problem by, based on an input and output of a system, generating a new input for which the result is known. Central in this approach is the metamorphic relation, which can be used to infer the expected result. This technique has been applied successfully in various domains [Chen et al. 2018; Donaldson et al. 2017; He et al. 2020; Le et al. 2014; Segura and Zhou 2018; Winterer et al. 2020]. The test oracle proposed as part of this paper is a metamorphic one, since based on the original query and its result set, we generate partitioning queries, whose composed result sets must be equal to the original query's result set.

Optimizing aggregate functions. We adopted ideas from optimizing aggregate functions to testing them. Cohen [2006] studied user-defined aggregate functions in the context of query optimization, query rewriting, and view maintenance. Yu et al. [2009] studied the interfaces and implementation of user-defined aggregate functions in the context of distributed aggregation. Since we decompose a query to partitioning queries, which can be computed independently, we study a similar problem. However, in contrast to their work, our goal is not to decompose the query for optimization, but to test the DBMSs. Jesus et al. [2015] surveyed the techniques in distributed data aggregation, provided a formal framework, and characterized the types of aggregate functions.

8 CONCLUSION

This paper has presented the general idea of Query Partitioning, and a concrete instantiation of this idea, termed Ternary Logic Partitioning (TLP). The core idea of Query Partitioning is to partition a query into multiple so-called partitioning queries, each of which computes a partition of the result. By using a composition operator, the partitions can be combined to yield the same result as the original query; if the result differs, a bug in the DBMS has been detected. TLP partitions queries based on a boolean predicate, which can either evaluate to **TRUE**, **FALSE**, or **NULL**. TLP can detect bugs in various features, including **WHERE** clauses, **GROUP BY** clauses, **HAVING** clauses, **DISTINCT** queries, and aggregate functions. Our evaluation on six widely-used DBMSs has demonstrated that TLP is highly effective and general, as it could detect 77 logic bugs, at least 17 of which cannot be detected by existing techniques. Despite TLP's effectiveness, we believe that a number of additional query partitioning strategies can be devised, which might allow finding additional bugs in DBMSs.

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