Abstract
The emergence of database-as-a-service platforms has made deploying database applications easier than before. Now, developers can quickly create scalable applications. However, designing performant, maintainable, and accurate applications is challenging. Developers may unknowingly introduce anti-patterns in the application’s SQL statements. These anti-patterns are design decisions that are intended to solve a problem, but often lead to other problems by violating fundamental design principles.

In this paper, we present SQLCheck, a holistic toolchain for automatically finding and fixing anti-patterns in database applications. We introduce techniques for automatically (1) detecting anti-patterns with high precision and recall, (2) ranking the anti-patterns based on their impact on performance, maintainability, and accuracy of applications, and (3) suggesting alternative queries and changes to the database design to fix these anti-patterns. We demonstrate the prevalence of these anti-patterns in a large collection of queries and databases collected from open-source repositories. We introduce an anti-pattern detection algorithm that augments query analysis with data analysis. We present a ranking model for characterizing the impact of frequently occurring anti-patterns. We discuss how SQLCheck suggests fixes for high-impact anti-patterns using rule-based query refactoring techniques. Our experiments demonstrate that SQLCheck enables developers to create more performant, maintainable, and accurate applications.

Keywords
Anti-Patterns; Database Applications

ACM Reference Format:

1 Introduction
Two major trends have simplified the design and deployment of data-intensive applications. The first is the spread of data science skills to a larger community of developers [23, 35]. Data scientists combine rich data sources in applications that process large amounts of data in real-time. These applications produce qualitatively better insights in many domains, such as science, governance, and industry [13]. The second trend is the proliferation of database-as-a-service (DBaaS) platforms in the cloud [12, 27]. Due to economies of scale, these services enable greater access to database management systems (DBMSs) that were previously only in reach for large enterprises. DBaaS platforms obviate the need for in-house database administrators (DBAs) and enable data scientists to quickly deploy widely used applications.

Challenge: Designing database applications is, however, non-trivial since applications may suffer from anti-patterns [26]. An anti-pattern (AP) refers to a design decision that is intended to solve a problem, but that often leads to other problems by violating fundamental design principles. APs in database applications can lead to convoluted logical and physical database designs, thereby affecting the performance, maintainability, and accuracy of the application. The spread of data science skills to a larger community of developers places increased demand for a toolchain that facilitates application design without APs since scientists who are experts in other domains are likely not familiar with these anti-patterns [23, 35]. Furthermore, the proliferation of DBaaS platforms obviates the need for in-house DBAs who used to assist application developers with finding and fixing APs.

Sharma et al. have designed a tool, called dbdeo, for automatically detecting APs in database applications [36]. They demonstrate the widespread prevalence of APs in production applications. Although their detection algorithm of dbdeo is...
effective in uncovering APs, it suffers from three limitations. First, the static analysis algorithm suffers from low precision and recall. Second, it does not rank the APs based on their impact. Third, it does not suggest solutions for fixing them. Thus, a developer would need to manually confirm the APs detected by dbdeo, identify the high-impact APs among them, and fix them.

In this paper, we investigate how to find, rank, and fix APs in database applications. We present a toolchain, called sqlcheck, that assists application developers by: (1) detecting APs with high precision and recall, (2) ranking the detected APs based on their impact on performance and maintainability, (3) suggesting fixes for high-impact APs.

The main thrust of our approach is to augment code analysis with data analysis (i.e., examine both queries and data sets of the application) to detect APs with high precision and recall. We study the impact of frequently occurring APs on the performance, maintainability, and accuracy of the application. We then use this information to rank the APs based on their estimated impact. By targeting frequently occurring APs, we take advantage of our ranking model trained on data collected from previous deployments without needing to share sensitive data (e.g., data sets). Lastly, sqlcheck suggests fixes for high-impact APs using rule-based query refactoring techniques. The advantage of our approach over dbdeo is that it reduces the time that a developer must expend on identifying high-impact APs and fixing them.

In summary, we make the following contributions:

- We illustrate the limitations of the state-of-the-art tools for identifying APs in database applications and motivate the need for an alternate approach with higher precision and recall (§2).
- We introduce an AP detection algorithm that augments query analysis with data analysis (§4).
- We present a ranking model for characterizing the impact of frequently occurring APs on the performance, maintainability, and accuracy of the application (§5).
- We discuss how sqlcheck suggests fixes for high-impact APs using rule-based query refactoring techniques (§6).
- We illustrate the efficacy of sqlcheck in finding, ranking, and fixing APs through an analysis of 1406 open-source database applications, 15 Django applications, 31 Kaggle databases, and a user study (§8).

2 Motivation & Background

We illustrate the need for detecting and diagnosing APs through a case study, then present an overview of the different types of APs and conclude with a discussion on the impact of APs on the application’s performance, maintainability, and accuracy.

2.1 Case Study: GlobaLeaks

We illustrate the problems introduced by APs through a case study of GlobaLeaks, an open-source application for anonymous-whistleblowing initiatives [16]. The application supports a multi-tenancy feature to enable multiple organizations to accept submissions and direct them to different endpoints within a single deployment of the application.

Example 1: Figure 1 presents the logical database design of the two tables associated with this feature. Since a given tenant can serve multiple users (i.e., one-to-many relationship), the application developer decided to store this information as a comma-separated list of user identifiers in the User_IDs column of Tenants table. While this multi-valued attribute design pattern captures the relationship between the two entities without introducing additional tables or columns, it suffers from performance, maintainability, and data integrity problems. We illustrate these problems using a set of tasks and associated SQL queries executed by the application.

Task #1: The developer is interested in retrieving the tenants that a user is associated with. We cannot use the equality operator in SQL to solve this task since the users are stored in a comma-separated list. Instead, we must employ pattern-matching expressions to search for that user:

```sql
/* List the tenants that a user is associated with */
SELECT * FROM Tenants WHERE User_IDs LIKE '[[[:<:]]]U1[[[:>:]]]';
```

Task #2: Consider the task of retrieving information about the users served by a tenant. This query is also computationally expensive since this involves joining the comma-separated list of users to matching rows in the Users table. Joining two tables using an expression prevents the DBMS from using indexes to accelerate query processing [17]. Instead, it must scan through both tables, generate a cross product, and evaluate the regular expression for every combination of rows.

```sql
/* Retrieve users served by a tenant */
SELECT * FROM Tenants AS t JOIN Users AS u ON t.User_IDs LIKE '[[[:<:]]]U1[[[:>:]]]'||u.User_ID||'[[[:>:]]]'
WHERE t.Tenant_ID = 'T1';
```

Data Integrity Problems: Another major limitation of this approach is that the developer implicitly assumes that users will be stored as a list of strings separated by a comma. This implicit assumption might later be violated by a developer entering users separated by another delimiter, such as a semi-colon (e.g., “U6; U7”). This is feasible since the DBMS is not explicitly enforcing that the string should be separated by a particular character. Given this new data, the developer must update all the queries operating on the User_IDs column to handle the usage of multiple separator characters.

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1We distilled the essence of this AP for the sake of presentation.
**Tasks #1 and #2:** It is straightforward to join the Tenants and Users tables with the Hosting table to solve the first two tasks. These queries are easy to write for developers and easy to optimize for DBMSs. The DBMS can now use an index on User_IDs to efficiently execute the join instead of matching regular expressions.

```sql
/* List the tenants that a user is associated with */
SELECT * FROM Hosting as H JOIN Tenants as T
ON H.Tenant_ID == T.Tenant_ID WHERE H.User_ID = 'U1';
/* Retrieve information about users served by tenant */
SELECT * FROM Hosting as H JOIN Tenants as T
ON H.User_ID == T.User_ID WHERE H.Tenant_ID = 'T1';
```

**Data Integrity Problems:** The developer can delegate the task of ensuring data integrity to the DBMS by specifying the appropriate foreign key constraints. The DBMS will enforce these constraints when data is ingested or updated.

### 2.2 Classification of Anti-Patterns

We compiled a catalog of **APs** based on several resources that discuss best practices for schema design and query structuring [20, 24, 26, 36]. Table 1 lists the **APs** that `sqlcheck` targets. These **APs** fall under four categories:

1. **Logical Design APs:** This category of **APs** arises from violating logical design principles that suggest the best way to organize and interconnect data. It includes the *multi-valued attribute AP* covered in §2.1. The *adjacency list AP* also falls under this category. It refers to references between two attributes within the same table. Such a logical design is used to model hierarchical structures (e.g., employee-manager relationship). With this representation, however, it is not trivial to handle common tasks such as retrieving the employees of a manager up to a certain depth and maintaining the integrity of the relationships when a manager is removed.

2. **Physical Design APs:** The next category of **APs** is associated with efficiently implementing the logical design using the features of a DBMS. This includes *rounding errors* and *enumerated types APs*. The rounding errors **AP** arises when a scientist uses a type with finite precision, such as `FLOAT` to store fractional data. This may introduce accuracy problems in queries that calculate aggregates. The enumerated types **AP** occurs when a scientist restricts a column’s values by specifying the fixed set of values it can take while defining the table. However, this **AP** makes it challenging to add, remove, or modify permitted values later and reduces the application’s portability.

3. **Query APs:** Query **APs** arise from violating practices that suggest the best way to retrieve and manipulate data using SQL. This includes *NULL usage and column wildcard usage APs*. Developers are often caught off-guard by the behavior of `NULL` in SQL. Unlike in most programming languages, SQL treats `NULL` as a special value, different from zero, false, or an empty string. This results in counter-intuitive query results and introduces accuracy problems. The latter **AP** arises when a developer uses wildcards (SELECT *) to retrieve all the columns.

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**Table 1: List of tables.**

<table>
<thead>
<tr>
<th>Tenant_ID</th>
<th>Zone_ID</th>
<th>Active</th>
<th>User_IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Z1</td>
<td>True</td>
<td>U1, U2</td>
</tr>
<tr>
<td>T2</td>
<td>Z3</td>
<td>True</td>
<td>U3, U4</td>
</tr>
</tbody>
</table>

(a) Tenants Table

<table>
<thead>
<tr>
<th>User_ID</th>
<th>Name</th>
<th>Role</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>N1</td>
<td>R1</td>
<td>E1</td>
</tr>
<tr>
<td>U2</td>
<td>N2</td>
<td>R2</td>
<td>E2</td>
</tr>
<tr>
<td>U3</td>
<td>N3</td>
<td>R3</td>
<td>E3</td>
</tr>
<tr>
<td>U4</td>
<td>N4</td>
<td>R4</td>
<td>E4</td>
</tr>
</tbody>
</table>

(b) Users Table

**Figure 1: GlobalLeaks Application – List of tables.**

**Figure 2: Refactored GlobalLeaks Application – List of tables.**

Furthermore, it is not feasible for the DBMS to enforce a referential integrity constraint between these columns: (1) `User_IDs` in Tenants, and (2) `User_ID` in Users. This is because the former column encodes the comma-separated list as a string. So, it is possible for a user in the former column to not have a corresponding tuple in the latter column.

2.1.1 Solution: Intersection Table

We can eliminate this **AP** by creating an additional *intersection table* to encode the many-to-many relationship between tenants and users. This table references the Tenant and User tables. In Figure 2, the Hosting table implements this relationship between the two referenced tables.

```sql
/* Create an intersection table */
CREATE TABLE Hosting (User_ID VARCHAR(10) REFERENCES User(User_ID), Tenant_ID VARCHAR(10) REFERENCES Tenants(Tenant_ID), PRIMARY KEY (User_ID, Tenant_ID));
/* Drop redundant column */
ALTER TABLE Tenants DROP COLUMN User_IDs;
```

We will next illustrate how this AP-free logical design enables simpler queries for all of the tasks.

**Tasks #1 and #2:** It is straightforward to join the Tenants and Users tables with the Hosting table to solve the first two tasks. These queries are easy to write for developers and easy to optimize for DBMSs. The DBMS can now use an

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2That is, each user may be associated with multiple tenants, and likewise each tenant may serve multiple users.

3`ENUM` data type is a proprietary feature in the MySQL DBMS.
columns in a table with less typing. This AP, however breaks applications on refactoring.

Data APs: Data APs are a subset of APs that sqlcheck detects by analysing the data (as opposed to queries). This includes the Incorrect Data Type and Information Duplication APs. The former AP arises due to data type mismatches (e.g., storing a numerical field in a TEXT column). This negatively impacts performance and leads to data amplification. The latter AP occurs when a column contains data derived from another column in the same table (e.g., storing age based on date of birth). While this accelerates query processing, it reduces maintainability and leads to data amplification.

2.3 Impact of Anti-Patterns

APs in database applications lead to convoluted logical and physical database designs, thereby affecting the performance, maintainability, and accuracy of the application.

1. PERFORMANCE: An application’s performance is often measured in terms of throughput (e.g., the number of requests that can be processed per second) and latency (e.g., the time that it takes for the system to respond to a request) [34]. Optimizing these metrics is important because they determine how quickly an application can process data and how quickly a user can leverage the application to make new decisions.

Consider the tasks presented in §2.3. We measured the impact of the multi-valued attribute AP on the above-mentioned tasks.

Figure 3: Multi-Valued Attribute AP: Performance impact of the multi-valued attribute AP on the above-mentioned tasks.

We defer the discussion of the experimental setup to §8.2. When we remove this AP, the queries associated with these tasks accelerated by 636×, 256×, and 193× respectively. These results illustrate the importance of fixing APs.

2. MAINTAINABILITY: The maintainability of an application represents the ease with which the application’s design and component queries can be modified to adapt to a changed
We envision that application developers will leverage SQLCHECK to create more performant, maintainable, and accurate database applications. SQLCHECK contains three components for: (1) detecting APs with high precision and recall, (2) ranking the detected APs based on their impact, and (3) suggesting fixes to application developers for high-impact APs.

**Workflow:** We envision that application developers will use SQLCHECK in the following manner. A developer will deploy SQLCHECK on their local machine and connect it to the target application (i.e., queries and data sets). The first component, ap-detect, will then perform static analysis of the queries to detect APs. To increase precision and recall, ap-detect will profile the application’s data and meta-data (§4). Next, ap-rank will examine the APs detected by ap-detect in the target application and rank them based on their estimated impact (§5). The third tool, ap-fix, will suggest fixes for the high-impact APs identified by ap-rank using rule-based query transformations (§6). Lastly, SQLCHECK will optionally upload the APs detected in the application to an online AP repository with the permission of the developer. As new performance data is collected over time, ap-rank will retrain its ranking model to improve the quality of its decisions.

**3 System Overview**

SQLCHECK is geared towards automatically finding, ranking, and fixing APs in database applications. Application developers can leverage SQLCHECK to create more performant, maintainable, and accurate database applications. SQLCHECK contains three components for: (1) detecting APs with high precision and recall, (2) ranking the detected APs based on their impact, and (3) suggesting fixes to application developers for high-impact APs.

**Algorithm 1: SQLCHECK Algorithm**

```plaintext
input : application queries Q, database D
output : detected APs and associated fixes

// Extract context from queries
1 query context QC ← {} 
2 for query q in Q do
   3 QC.append(query-analysers(q))
// Extract context from data
4 data context DC ← {} 
5 for table t in D tables do
   6 DC.append(data-analysers(t))
7 context C = context-builder(QC, DC)
// Detect anti-patterns
8 anti-patterns P ← {} 
9 for query q in Q do
   10 P.append(query-rules(q, C))
11 for table t in D tables do
   12 P.append(data-rules(t, C))
13 ranked anti-patterns R ← AP-rank(P)
14 return AP-fix(R)
```

In this section, we present techniques used by ap-detect for identifying APs in a given application. We begin with an overview of the SQLCHECK algorithm.

**Overview:** As shown in Algorithm 1, ap-detect takes a list of SQL queries executed by the application and connects to the database server as input. It constructs an application context using the given inputs. First, it uses a query analyser to extract context from the queries (e.g., column names, table names, predicates, constraints, and indexes). It tailors the analysis based on the type of SQL statement. We present the query analyser in §4.1. Next, it uses a data analyser to extract context from the tables in the database (e.g., data distribution and format of each column). We present the data analyser in §4.2. Based on the constructed application context, ap-detect uses a set of rules for identifying APs in the given queries. These rules are general-purpose functions that leverage the overall context of the application: (1) queries, (2) data, and (3) meta-data. The APs identified using such query and data analyses are then ordered by ap-rank, which will be covered in §5.

### 4.1 Query Analysis

ap-detect begins by analysing the SQL queries Q executed by the target database application. It detects APs in the given queries in two phases: (1) intra-query detection and (2)

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This includes both data definition language (DDL) and data manipulation language (DML) commands [10].
inter-query detection. During the first phase, it identifies APs in each query \( q \) in \( Q \). During the second phase, it leverages the entire context of the application (i.e., other queries in \( Q \) and logical design of the database \( D \)) to detect more complex APs. We next discuss these techniques in detail.

**Intra-Query Detection**: \( \text{ap-detect} \) applies a set of query rules on the given query \( q \). Each query rule consists of a general-purpose function to identify the existence of the target AP in \( q \). Rules can range from a simple, pattern-matching function that uses a set of regular expressions to complex functions that leverage the inferred context of the application. In order to support diverse SQL dialects, \( \text{ap-detect} \) leverages a non-validating SQL parser, called sqlparse [2], to process the SQL statement. This parser supports multiple dialects by virtue of its non-validating parsing logic. However, unlike a typical DBMS parser [29], it does not generate a semantically-rich parse tree. We address this limitation by annotating the parse tree returned by sqlparse. \( \text{ap-detect} \) and \( \text{ap-fix} \) use this annotated parse tree for finding APs and suggesting fixes, respectively. The tree-structured representation (as opposed to the raw SQL string) allows recursive application of rules and improves the extensibility of the rule system.

**Example 2**: Consider the following SQL statement for inserting a record into the TENANT table:

```sql
INSERT INTO Tenant VALUES ('T1', 'Z1', True, 'U1,U2');
```

This DML statement fails to correctly function when the schema of TENANT table evolves. For instance, if we drop the User_IDs column and add a new column termed Description, it would incorrectly insert values into the table. This implicit column usage AP also reduces the maintainability of the application. This is because explicitly specifying the column names improves the readability of the query for another developer who is trying to infer the values being inserted into each column. \( \text{ap-detect} \) identifies this AP by checking whether the column names are present in the \( \text{INSERT} \) statement. An intra-query detection rule is sufficient to detect the existence of this AP. However, to suggest a fixed \( \text{INSERT} \) statement, \( \text{ap-fix} \) needs the application’s context (i.e., the schema of the TENANT table).

**Inter-Query Detection**: The intra-query detection technique suffers from low precision and recall as it does not leverage the relationship between queries in the application which is critical for detecting complex APs.

**Example 3**: Consider the No Foreign Key AP in GlobaLeaks [16]. There are two tables: TENANT and QUESTIONNAIRE. The Tenant_ID column should connect these two tables. However, the DDL statement of the QUESTIONNAIRE table does not define this foreign key relationship. Since the intra-query detection technique applies the rules to each query independently, it is unable to detect this AP by separately examining the two DDL statements. \( \text{ap-detect} \) can detect the missing foreign key only if it considers both DDL statements along with the JOIN condition in the SELECT query as follows.

```sql
/* Tenant table */
CREATE TABLE Tenant(Tenant_ID INTEGER PRIMARY KEY,
    Zone_ID VARCHAR(30) NOT NULL, Active BOOLEAN);
/* Questionnaire table */
CREATE TABLE Questionnaire(Questionnaire_ID UUID PRIMARY KEY,
    Tenant_ID INTEGER, Name VARCHAR(30), Editable BOOLEAN);
/* Select query */
SELECT q.Name, qEditable, t.Active
FROM Questionnaire q JOIN Tenant t
ON T.Tenant_ID = Q.Tenant_ID WHERE q.Editable = true;
```

We address the limitations of the intra-query detection technique by constructing the application’s context. The context contains two components: (1) the schema and (2) the queries associated with the application. The AP detection rules utilize the context to resolve cases where the presence or absence of an AP cannot be determined with high precision by only looking at a given query.

Algorithm 2 presents the algorithm used for detecting APs by analyzing queries. The ContextBuilder constructs the context using the analysed queries and the database. The context exports a queryable interface for applying contextual rules on the queries, schema, and other application-specific metadata. If the database is not available, ContextBuilder leverages the DDL statements to construct the context. Given the context, \( \text{ap-detect} \) first applies a set of AP detection rules based on the type of the query. It then uses the context to identify the relevant context specific rules that are subsequently applied to reduce false positives and negatives.

**Limitation**: The inter-query detection technique also suffers from false positives and negatives. Consider the multi-valued attribute AP discussed in Example 1. \( \text{ap-detect} \) uses a pattern-matching rule (i.e., regular expression) for detecting this AP in SELECT queries containing string processing.
tricks. However, this rule can result in: (1) false negatives if the delimiter-separated strings are handled externally in the application code, and (2) false positives if the delimiter is used for an alternate purpose in application (e.g., ADDRESS attribute). Thus, it is not feasible to identify this AP with high precision and recall by only examining the SQL queries. We next discuss how ap-detect extracts and utilizes context from the tables in the database to overcome this limitation.

### 4.2 Data Analysis

ap-detect leverages data analysis to improve the precision and recall of anti-pattern detection. It uses a data analyzer to profile the contents of the database used by the application and uses it to augment the context described in §4.1. This information is also used for retrieving the relevant contextual rules while detecting APs via query analysis.

For example, in case of the multi-valued attribute AP (Example 1), ap-detect uses a data rule that checks whether a particular column contains delimiter-separated strings. It first checks the data type of the column. If the column is a VARCHAR or TEXT field, it samples the columnar data and checks whether that contains delimiter-separated strings. In case of the TENANT table, as shown in Figure 1a, the User_ID column contains comma-separated strings. Even if the query rules are unable to detect this AP, the data rule will correctly flag this column as suffering from the MVA AP.

The data analyzer first scans the database to collect: (1) the schemata of the component tables, and (2) the distribution of the data in the component columns (e.g., unique values, mean, median, etc.). It then collects samples from each table in the examined database. ap-detect applies a set of rules for determining the existence of APs in the sampled data. If one of these rules is activated, then ap-detect appends the associated anti-pattern to the list of APs sent to ap-rank.

**Example 4:** Consider the following AP in GlobalLeaks. The Role column in the USER table represents the roles assumed by the users. The developer chose to encode this data as a STRING field with a constraint on the field’s domain.

```
ALTER TABLE User ADD CONSTRAINT User_Role_Check
CHECK (ROLE IN ('R1', 'R2', 'R3'));
```

We refer to this as the Enumerated Types AP. In this case, the data analyzer extracts the type information of the Role column and notices that it as a STRING field. It then samples the data in the column. ap-detect uses the context to compute the ratio of distinct values to the number of tuples. If this ratio is greater than a given threshold, it detects this AP.

Since data analysis is computationally expensive (e.g., sampling), ap-detect reuses the constructed context across several checks. The data analyzer periodically refreshes the context over time. It also refreshes the context whenever the schema evolves. ap-detect allows the developer to configure the tuple sampling frequency and the thresholds associated with activating data rules.

**Rule Complexity:** ap-detect supports complex, general-purpose rules that leverage the overall context of the application. Example 5 illustrates the complexity of rules.

**Example 5:** The Index Overuse AP is associated with the creation of too many infrequently-used indexes. For instance, consider these three indexes in the TENANT table.

```
CREATE INDEX idx.actv (Active);
CREATE INDEX idx.zone (Zone_ID);
CREATE INDEX idx.actv (Active);
```

Depending on the workload, ap-detect marks different set of indexes as potentially exhibiting this AP. It leverages the context to determine the list of constructed indexes. For the first workload, it marks the second and third indexes as redundant since these queries will leverage the index on TENANT_ID. For the second workload, it marks the first index as redundant since these queries will leverage the second and third indexes. Thus, ap-detect supports complex rules.

## 5 Ranking Anti-Patterns

In this section, we present the algorithm used by ap-rank for ordering the APs identified by ap-detect. We begin with an overview of the metrics collected by ap-rank for ordering the APs. We then present the model used by ap-rank.

### 5.1 Metrics for Ranking Anti-Patterns

ap-rank collects six metrics for each AP. These metrics are subsequently used by the model for ordering the APs.

- **Read and Write Performance (RP, WP):** This metric characterizes the impact of the AP on the application's

![Algorithm 3: Detecting Anti-Patterns via Data Analysis](image)

```
input: context C, database D
output: detected APs
1. anti-patterns P ← {};
2. for rule r in data rules D do
3.    for table t in D.tables do
4.        // sample tuples from the table
5.        sampled tuples s ← SAMPLE(t)
6.        if r(C[t], s) then
7.            P.append(r)
8. return P;
```
We conduct a qualitative analysis of the ap-rank in the application, then linearly dependent on the number of queries of refactoring necessitated by the presence and absence of each AP impact of each lookup and join queries by 636 fixing the multi-valued attribute AP.

Figure 5: Refactored GlobaLeaks Application – List of tables.

<table>
<thead>
<tr>
<th>Role_ID</th>
<th>Role_Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R1</td>
</tr>
<tr>
<td>2</td>
<td>R2</td>
</tr>
<tr>
<td>3</td>
<td>R3</td>
</tr>
</tbody>
</table>

(a) Role Table

<table>
<thead>
<tr>
<th>User_ID</th>
<th>Name</th>
<th>Role</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>N1</td>
<td>1</td>
<td>E1</td>
</tr>
<tr>
<td>U2</td>
<td>N2</td>
<td>2</td>
<td>E2</td>
</tr>
<tr>
<td>U3</td>
<td>N3</td>
<td>2</td>
<td>E3</td>
</tr>
<tr>
<td>U4</td>
<td>N4</td>
<td>3</td>
<td>E4</td>
</tr>
</tbody>
</table>

(b) User Table

Figure 5: Ranking Model Configurations – Illustration of the impact of the ranking model configuration on the ordering of APs.

\[
\begin{align*}
S_{rp}(x), S_{wp}(x), S_{m}(x) &= \min(1, x/5) \\
S_{da}(x) &= \min(1, x/8) \\
S_{d}(x), S_{a}(x) &= x / x \in \{0, 1\}
\end{align*}
\]

\[
\text{score} = W_{rp} \cdot S_{rp}(RP) + W_{wp} \cdot S_{wp}(WP) + W_{m} \cdot S_{m}(M) + W_{da} \cdot S_{da}(DA) + W_{di} \cdot S_{d}(DI) + W_{a} \cdot S_{a}(A)
\]

Figure 6: Ranking Model – Formulae for measuring the impact of APs.

\[
\begin{array}{ccccccc}
W_{rp} & W_{wp} & W_{m} & W_{da} & W_{di} & W_{a} \\
C1    & 0.7    & 0.15  & 0.05   & 0.04   & 0.02   & 0.02   \\
C2    & 0.4    & 0.4   & 0.1    & 0.04   & 0.02   & 0.02   \\
\end{array}
\]

(a) Ranking model configurations

\[
\begin{array}{cccccccc}
S_{rp} & S_{wp} & S_{m} & S_{da} & S_{d} & S_{a} \\
\text{Index Underuse} & 1.5x & 0 & 0 & 0 & 0 & 0 \\
\text{Enumerated Types} & 0 >10x & 2 & 1 & 0 & 0 & 0 \\
\end{array}
\]

(b) Impact of APs

Figure 7: Ranking Model Configurations – Illustration of the impact of the ranking model configuration on the ordering of APs.

We now present the ranking model that uses for ordering the APs identified by ap-rank. Our goal is to contrast, a design wherein C is independent of Q improves the extensibility of the application.

Consider the enumerated types AP (Example 4). If the developer would like to rename a particular Role (e.g., R2 \(\leftrightarrow R5\)), they would need to execute the following queries:

\[
\begin{align*}
& \text{ALTER TABLE User DROP CONSTRAINT IF EXISTS User.Role.Check;} \\
& \text{UPDATE User SET Role='R5' WHERE Role='R2';}
\end{align*}
\]

Figure 5b illustrates an alternate design wherein only one query (i.e., \(C = O(1)\)) is sufficient for this refactoring.

\[
\begin{align*}
& \text{UPDATE Role SET Role.Name='R5' WHERE Role.Name='R2';}
\end{align*}
\]

Data Amplification (DA): The next metric appraises the impact of APs on data amplification. AP-free design can shrink the storage footprint of an application.

Consider the enumerated types AP in GlobaLeaks (Example 4). The Role column can take the following STRING values: (R1, R2, and R3). Repeatedly storing these STRING values increases the storage footprint of the application. The alternate design presented in Figure 5b addresses this limitation by introducing a ROLE table and encoding the Role column in the USER table using INTEGER values: (1, 2, and 3). In addition to reducing data amplification, it allows the developer to utilize foreign key constraints (e.g., to ensure that every user can only take on one of these roles) \(^5\).

Data Integrity (DI): The third metric characterizes the impact of each AP on data integrity. We examine how an AP affects the integrity of the application. For instance, consider the multi-valued attribute AP in GlobaLeaks (Example 1). If a user with User_ID u1 is deleted from the USER table, we need to manually execute another query to delete the u1 string from the comma-separated User_IDs field.

\[
\begin{align*}
& \text{UPDATE Tenants SET User.IDs = REPLACE(User.IDs, \',u1\', \',\') WHERE User.IDs LIKE \'%u1%\';}
\end{align*}
\]

If this query is not executed, the data integrity constraint will be violated. In contrast, if the database contains an intersection table as shown in Figure 2c, we can leverage DBMS features for preserving integrity constraints (e.g., cascaded deletes as shown in §2.1).

Accuracy (A): This metric characterizes the impact of the AP on the accuracy of the returned results. Consider the no foreign key AP (Example 3). In the QUESTIONNAIRE table, since there is no foreign key linking the Tenant_ID columns in the Tenant and QUESTIONNAIRE tables, delete operations will not be cascaded. The resultant dangling references lead to tuples with NULL values when these tables are joined.

5.2 Model for Ranking Anti-Patterns

We now present the ranking model that ap-rank uses for ordering the APs identified by ap-detect. Our goal is to

\(^5\)This relationship can also be preserved using a CHECK constraint [30]. However, this feature reduces performance and maintainability (§8.2).
prioritise the attention of developers on high-impact APs. The model leverages the metrics presented in §5.1.

ap-rank sorts the APs in the application in decreasing order of their estimated impact on performance, maintainability, and accuracy. To do this estimation, it maps the queries in the application to the standard types of queries that have already been evaluated. It then generates a query-aware ranking of APs in the application. The developer can tailor the weights used by the model for these different features: performance, maintainability, and accuracy. It then sends the ordered list of APs to ap-fix. For APs with multiple candidate fixes, ap-fix suggests the best fix based on the collection of queries present in the application. We defer a discussion of ap-fix to §6. As new performance data is collected over time, we update the ranking model to improve the quality of its decisions.

**Model Components:** The model consists of two components: (1) intra-query and (2) inter-query ranking components. The intra-query component ranks the APs detected in each query. It first computes the following metrics for each AP: (1) read performance (RP), (2) write performance (WP), (3) maintainability (M), (4) data amplification (DA), (5) data integrity (DI), and (6) accuracy (A).

It then aggregates these metrics using the weights shown in Figure 6. The developer can configure these weights to best meet their applications requirements. For instance, if an application requires higher read performance, the developer can increase the read performance weight. ap-rank uses the computed aggregate score for ranking the APs within a query and to compute the score for each AP.

The inter-query component sorts APs based on their impact on all the queries in the application. The developer can choose one of two inter-query ranking models: (i) based on number of APs in each query (i.e., queries with more APs are ranked higher), or (ii) based on the computed score.

**Example 6:** Consider a query suffering from the index underuse and enumerated types APs. Figure 7a illustrates two different configurations of the ranking model (C1 and C2). Figure 7b lists the metrics associated with the detected APs. The first configuration (C1) prioritises read performance (i.e., analytical workloads). So, it ranks the index underuse AP (score = 0.21) higher than the enumerated types AP (score = 0.175). In contrast, the second configuration (C2) gives equal priority to both read and write performance (e.g., hybrid transactional/analytical workloads). So, it ranks the enumerated types AP (score = 0.47) higher than the index underuse types AP (score = 0.12). In this manner, ap-rank allows the developer to prioritise APs.

**Conflicting Fixes:** Fixes for APs detected in an application may conflict with each other. ap-rank assists the developer in resolving these conflicts by prioritising the APs. For instance, consider an application with these two APs: Too Many Joins and Enumerated Types. To resolve the latter AP, the developer must create a new table for the attribute with an enumerated type (e.g., ROLE table). However, this fix would increase the performance impact of former AP as it would require the developer to connect the newly added table with an additional JOIN in SELECT queries. sqlcheck orders the detected APs based on the user-specified ranking model. So, if the developer is prioritising read performance, then they may fix the former AP first and ignore the latter one. In this manner, they can iteratively fix the APs in the application based on their impact score from ap-rank.

6 Fixing Anti-Patterns

Merely identifying the high-impact APs will not be sufficient since application developers who are experts in other domains are likely not familiar with anti-patterns [23, 35]. ap-fix addresses this problem by automatically suggesting alternate database designs and queries that are tailored to the application. We begin with an overview of the algorithm used by ap-fix. We then describe the query repair engine that ap-fix leverages for rewriting SQL queries in §6.1.

**Overview:** As shown in Algorithm 4, ap-fix takes the following inputs: (1) a list of detected APs, (2) the parse trees of the queries containing those APs, and (3) the context of the application. Depending on the types of APs, it fetches the associated rules for fixing them. Besides targeting the queries containing the APs, ap-fix retrieves the list of queries I that are also impacted by the AP fix from the application’s context. It appends these impacted queries to the list of queries containing APs to construct the list of queries that must be transformed (Z). ap-fix then passes this list to the query repair engine (Line 7). The rule engine checks whether it can generate non-ambiguous query transformations for a given query based on the APs that it contains. If that is the case, then it applies those transformations on the query’s parse tree (Line 9). It then transforms the parse tree to a SQL string based on the dialect used by the application. If it cannot generate non-ambiguous transformations, then it returns a textual fix that is tailored based on the context (Line 12). The application developer must subsequently follow the guidance provided in the textual fix to manually resolve the detected APs.

6.1 Query Repair Engine

The query repair engine transforms a given SQL statement based on a set of rules for fixing APs. The rule system is instrumental in facilitating our experimentation with statement transformations for two reasons. First, the rule system paradigm makes it easy for ap-fix to exploit the complicated triggering interactions between the repair rules, thereby obviating the need for explicitly laying out the flow of control...
Algorithm 4: Fixing Anti-Patterns

```python
input : detected-anti-patterns \( P \), parsed queries \( Q \), context \( C \)
output: anti-pattern fixes \( F \)
1 \( F \leftarrow \{ \} \)
2 for anti-pattern \( p \) in \( P \) do
3     \( F \leftarrow F \cup \{ p \} \)
4     \( R \leftarrow \text{GetRulesForAntiPattern}(p) \)
5     \( I \leftarrow \text{GetImpactedQueries}(p, C) \)
6     \( Q \leftarrow Q \cup I \)
7     for query \( z \) in \( Q \) do
8         \( T \leftarrow \text{GetTransformations}(z, p) \)
9         if \( T \) is not empty then
10            \( f \leftarrow \text{Transform}(z, T) \)
11            \( f \leftarrow \text{ToSQL}(f) \)
12             \( F \leftarrow F \cup \{ \text{GetTextualFix}(f, p, z) \} \)
13     end if
14 return \( F \)
```

between rules. Second, the rule system is extensible. This extensibility allowed us to formulate and evaluate tens of transformations over time.

In addition to rewriting existing SQL statements, \( \text{ap-fix} \) also needs to construct new statements for certain \( \text{APs} \). For example, in the case of the multi-valued attribute \( \text{AP} \) (1), \( \text{ap-fix} \) first constructs a new \( \text{HOSTING} \) table and then updates the schema of the \( \text{TENANTS} \) table, as shown below:

```sql
/* Create an intersection table */
CREATE TABLE Hosting (  
    User_ID VARCHAR(10) REFERENCES Users(User_ID),  
    Tenant_ID VARCHAR(10) REFERENCES Tenants(Tenant_ID) ) ;
/* Drop redundant column */
ALTER TABLE Tenants DROP COLUMN User.IDs;
```

A key challenge for the query repair engine is that it must identify all the queries which are impacted by the anti-pattern fix and transform them as well. For instance, with the intersection table, \( \text{ap-fix} \) rewrites the query for retrieving information about the users served by tenant thus:

```sql
/* Retrieve information about users served by tenant */
SELECT * FROM Hosting as H JOIN Tenants as T  
ON H.User_ID == T.User_ID WHERE H.Tenant_ID = 'T1';
```

**Rule Representation:** We represent rules in our engine as pairs of functions in a procedural language. Each rule consists of: (1) a detection function (§4), which does an arbitrary check and sets a flag \( \text{TRUE} \) or \( \text{FALSE} \), and (2) an action function, which, if the condition function sets the flag \( \text{TRUE} \), is invoked to take an arbitrary action, such as transforming existing SQL statements and creating new SQL statements.

**7 Implementation**

\( \text{sqlcheck} \) is implemented in Python [31] and exports the following three interfaces. (1) Interactive Shell, (2) REST, and (3) GUI. Application developers and SQL IDE developers can leverage these interfaces to either directly interact with \( \text{sqlcheck} \) or to integrate it with their own IDEs. We describe these interfaces below:

- **Interactive Shell:** An SQL application developer can import the \( \text{sqlcheck} \) package from a package repository (e.g., PyPI [32]) and directly use the interactive shell interface to execute SQL queries or leverage these sub-modules in other tools.

  ```python
  # Import the anti-pattern finder method
  from sqlcheck.finder import find_anti_patterns
  query = 'INSERT INTO Users VALUES (1, 'foo')
  results = find_anti_patterns(query)
  ```

- **REST Interface:** This interface allows developers to leverage \( \text{sqlcheck} \) in applications developed in other programming languages by using web requests via HTTP. We implement this using the Flask web framework [28].

  ```python
  HTTP POST /api/check
  Body: {'query': 'INSERT INTO Users VALUES (1, 'foo')'}
  ```

- **GUI Interface:** Lastly, this interface is geared towards a wider range of users who are not familiar with application programming. This interface enables users to easily get feedback on their queries by copying them into the input field and is developed using ReactJS [21].

**Extensibility:** \( \text{sqlcheck} \) is extensible by design. A developer may add a new \( \text{AP} \) rule that implements the generic rule interface (name, type, detection rule, ranking metrics, and repair rule) and register it in the \( \text{sqlcheck} \) rule registry. A developer may also extend the context builder to augment the application’s context for supporting complex rules. Lastly, a developer may replace the non-validating parser with a DBMS-specific parser to increase the utility of the parse tree.

**8 Evaluation**

We evaluated \( \text{sqlcheck} \) on a variety of real-world SQL queries to quantify its efficacy in detecting, ranking and fixing \( \text{APs} \). We illustrate that:

- **Detection:** \( \text{sqlcheck} \) detects a wider range of \( \text{APs} \) (26) in real-world DBMS applications compared to \( \text{dbdeo} \) (11). \( \text{ap-detect} \) has 48% fewer false positives and 20% fewer false negatives than \( \text{dbdeo} \) resulting in higher precision and recall. \( \text{sqlcheck} \) found 32 major \( \text{APs} \) in 15 real-world web applications.

- **Ranking:** \( \text{ap-rank} \) allows the developer to order \( \text{APs} \) based on their impact. Its ranking model is derived through an empirical analysis of Globaleaks. We show
that the average and maximal impact of APs on runtime performance is $4 \times$ and $>10000 \times$, respectively.

- **Fixing:** We conduct a user study to validate the efficacy of sqlcheck in fixing APs. sqlcheck’s efficacy in resolving the APs in the queries written by users is 51%. Overall, the participants of the study confirmed that sqlcheck helped eliminate APs in their applications.

### 8.1 Detection of Anti-Patterns

To our knowledge, dbdeo is the closest system to sqlcheck. dbdeo is effective in uncovering APs in real-world SQL queries. However, dbdeo’s query analysis algorithm suffers from low precision and recall. Furthermore, it differs from sqlcheck in that it neither ranks the APs based on their impact nor suggest fixes for the detected APs. In this experiment, we compare the AP-coverage and accuracy of sqlcheck against that of dbdeo.

**QUERY BENCHMARK:** We download 1406 open-source repositories containing SQL statements from GitHub [22]. We extract around 174 thousand string-quoted embedded SQL statements from these repositories. We then use regular expressions to extract SQL statements from the files contained in these repositories. We evaluate sqlcheck under two different configurations: (1) with only intra-query analysis, and (2) with both intra- and inter-query analyses. The open-source applications hosted on GitHub only contain SQL queries and not their associated databases. So, sqlcheck cannot leverage its data analysis techniques in this experiment.

**RESULTS:** We group and aggregate the detected APs based on their type. The results (details in Table 3) are as follows:

- dbdeo detects 14764 APs (11 types of APs).
- sqlcheck (only intra-query analysis) detects 86656 APs (18 types of APs).
- sqlcheck (intra- and inter-query analysis) detects 63958 APs (21 types of APs).

### 8.2 Ranking and Repair of Antipatterns

We next examine the impact of APs on runtime performance. In particular, we compare the query execution time before and after fixing a given AP in a real-world application.

**EXPERIMENT SETUP:** We aggregate the APs detected in the query benchmark presented in §8.1 based on their associated databases. We rank these applications based on the frequency and types of detected APs. Based on this ranking, we select the Globaleaks application for this experiment [16].

Globaleaks leverages sqlalchemy (an object-relational mapping (ORM) framework) [37]. We first transform the ORM operations to SQL queries. We then recreate the database schema on a DBMS instance (PostgreSQL v11.2) and load a synthetic dataset containing 10 M records (19 GB across 11 tables). Globaleaks inherently contains ten types of APs. We infuse three additional APs for quantifying their performance impact. For instance, we add comma-separated strings in a column to infuse the multi-valued attribute AP.

We quantify the performance impact of every AP. For each AP, we execute different types of queries in Globaleaks and DBMS through the Benchmark [22]. We execute different types of queries in Globaleaks and DBMS through the Benchmark [22].

#### Table 2: Detection of Anti-Patterns: Comparison of the number of APs identified by sqlcheck and dbdeo in the query benchmark. Columns S and D report the APs detected by only that tool. Column **Both** lists the APs detected by both tools. TP and FP refer to true and false positives, respectively.

<table>
<thead>
<tr>
<th>AP Name</th>
<th>S</th>
<th>D</th>
<th>Both</th>
<th>TP-S</th>
<th>FP-S</th>
<th>TP-D</th>
<th>FP-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern Matching</td>
<td>1037</td>
<td>524</td>
<td>28</td>
<td>705</td>
<td>332</td>
<td>0</td>
<td>524</td>
</tr>
<tr>
<td>God Table</td>
<td>27</td>
<td>170</td>
<td>3344</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>170</td>
</tr>
<tr>
<td>Enumerated Types</td>
<td>414</td>
<td>42</td>
<td>48</td>
<td>411</td>
<td>3</td>
<td>0</td>
<td>43</td>
</tr>
<tr>
<td>Rounding Errors</td>
<td>352</td>
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<td>1074</td>
<td>329</td>
<td>23</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Data in Metadata</td>
<td>18</td>
<td>584</td>
<td>1226</td>
<td>18</td>
<td>0</td>
<td>93</td>
<td>491</td>
</tr>
<tr>
<td>Adjacency List</td>
<td>0</td>
<td>10</td>
<td>93</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1848</td>
<td>1337</td>
<td>5813</td>
<td>1588</td>
<td>358</td>
<td>93</td>
<td>3783</td>
</tr>
</tbody>
</table>

**Table 2:** Detection of Anti-Patterns: Comparison of the number of APs identified by sqlcheck and dbdeo in the query benchmark. Columns S and D report the APs detected by only that tool. Column Both lists the APs detected by both tools. TP and FP refer to true and false positives, respectively.
**AP** is fixed using the feedback provided by **ap-fix**. For each query, we report the average execution time of five runs.

**Index Overuse AP:** This AP is associated with the creation of too many infrequently-used indexes. As shown in Figure 8a, the performance impact of this AP is significant for the **UPDATE** statement. We attribute this to the overhead of maintaining the indices. The update operation is 10× slower when there are five indices on the field being updated. Thus, it is advisable to only create those indexes whose impact on query processing is significant. Another fix for this AP is to maintain a multi-column index as opposed to maintaining multiple single-column indices.

**Index Underuse AP:** Figure 8b illustrates the impact of not having important indices on columns. We execute a query which performs a post-grouping aggregation operation. The query execution time drops by 1.3× when we create an index on the column contained in the **GROUP BY** clause. This is because the index eliminates the overhead of the grouping operation. Figure 8c illustrates a scenario where fixing this AP reduces performance. We consider a scan query with a predicate on a column with low cardinality. The query executes 3× slower when it uses the index as opposed to a table scan. We attribute this to the low cardinality of the indexed column [11]. The query analysis rule incorrectly flags this query due to missing indices. **sqlcheck** eliminates this false positive by leveraging its data analysis rule which takes cardinality into consideration.

**No Foreign Key Exists AP:** Figures 8d to 8f illustrate the performance impact of this APs on an **UPDATE** statement and a scan query. The performance impact is not prominent in both cases since the PostgreSQL does not automatically create an index to maintain the foreign key constraint. An index explicitly constructed by the user accelerates the **UPDATE** operation by 142×. This AP also has a significant impact on maintainability and data consistency. This is because the foreign key constraint must be preserved by the developer using complex application-level logic. For instance, in case of a cascaded **DELETE** operation, a developer will need to issue two SQL statements to update the values in both the reference and referencing tables. Otherwise, the referential integrity constraint will not be preserved. This increases the complexity associated with maintaining the application.

**Enumerated Types AP:** With this AP, the developer uses the **CHECK** constraint feature of the DBMS [30]. We measure the time taken to update a value of the **Role** column covered by the constraint (**R2 \(\rightarrow R5\)**). This consists of three steps: (1) an **ALTER** operation to drop the **CHECK** constraint on the **Role** column, (2) updating the value using an **UPDATE** statement based on a predicate, and (3) an **ALTER** operation to add the constraint back onto the column. In contrast, if the database contains an intersection table as shown in Figure 2c, the same task can be accomplished using an **UPDATE** statement. Figures 8g to 8i illustrates the performance impact of this AP. Eliminating this AP improves performance by more than 1000× in case of **UPDATE** and **INSERT** operations. The impact is less prominent in case of the scan query due to the overhead of the **JOIN** operator. The AP-free design improves maintainability by reducing the number of queries required for performing a given task (e.g., **Role** update). Furthermore, it reduces the storage footprint by reducing data duplication.

**Severity of APs:** Impact of an AP depends on the application context (e.g., Enumerated Types AP will not affect performance if the attribute’s domain does not change). Certain APs may stem from application requirements. For instance, it may not be possible to simplify a query with Too Many Joins. Lastly, a subset of APs will always have negative impact (e.g., No Foreign Key will always affect data integrity).

### 8.3 User Study

In this experiment, we evaluate the efficacy of **sqlcheck** through a user study. We recruited 23 graduate and undergraduate students majoring in Computer Science with varying degrees of expertise in SQL.

**Experiment Setup:** We tasked the participants to construct a set of SQL queries for a bike e-commerce application. The requirements are twofold: (1) design a performant and extensible database design for this application, and (2) formulate performant SQL queries to support application features. We curated a set of sixteen features that are associated with one or more APs (e.g., shopping cart, list of products).

The participants use the GUI Interface presented in §7. We track: (1) the original SQL queries developed by the user, (2) the fixes suggested by **sqlcheck** for the APs detected in the original queries, and (3) the re-formulated SQL queries developed by the user that incorporate these fixes. We also collect qualitative feedback from the participants about the accuracy and utility of the detected APs and their fixes.

**Results:** The participants conducted 987 SQL statements. **sqlcheck** detected and suggested fixes for 207 APs. Most of the participants (20 out of 23) took the 187 APs detected in their queries into consideration. They refactored the queries to resolve 96 APs. They ignored the remaining 91 fixes. The reasons for this are twofold: (1) ambiguous fixes (31 fixes), and (2) incorrect fixes (60 fixes) given the requirements of the application. Thus, the participants leveraged 51% of the fixes suggested by **sqlcheck**. If we also include the APs labeled as ambiguous from the participants’ perspective, then the efficacy increases to 67%.

We compare the distribution of APs detected in the participants’ queries using **dbdeo** and **sqlcheck**. The results are shown in Table 3. There is significant variation in the
frequency of APs. For instance, the No Primary Key AP is 14X more prevalent than the Pattern Matching AP.

We next examine the variance in SQL skills of the participants. The number of queries executed, detected APs, and accepted APs follow these distributions: ($\mu=42.5$, $Q2=46$), ($\mu=9.35$, $Q2=8$), and ($\mu=4.8$, $Q2=46$). The high variance in SQL skills illustrates the need for an automated toolchain for detecting APs and suggesting fixes. The qualitative feedback from the participants indicate that they predominantly found sqlcheck to be helpful in understanding APs.

### 8.4 Web Applications & Databases

In this experiment, we first evaluate the efficacy of sqlcheck in finding, ranking, and suggesting fixes for APs in real-world web applications on GitHub. We apply sqlcheck on 15 actively-developed Django-based applications [1].

**Experiment Setup:** We first manually deploy each of these applications on PostgreSQL. We then collect the SQL queries either by running the integration tests or by manually interacting with the application. Lastly, we report the high-impact APs to the developers by either raising issues on GitHub or through the official developer forum. Before reporting the APs, we manually analyse them to study their significance based on the application-specific context. We order the APs impact metrics thus: read performance, maintainability, write performance, accuracy, and amplification.

**Results:** As shown in Table 4, sqlcheck detected 123 APs across these applications (Ref. Section B [14]). We reported 32 APs based on their impact score and the application-specific context. We do not report low severity APs (e.g., Generic Primary Key) and those that require a deeper understanding of application requirements (e.g., Too Many Joins).

We have received responses from all but three of these development teams. Eleven teams acknowledged the existence of APs in their applications. They attribute these APs to the default behavior or lack of certain features in Django. Four teams are incorporating the fixes from sqlcheck. Three teams are looking for alternate fixes. Three teams did not share their course of action. One team decided not to fix the reported APs given their application-specific requirements. Most of these teams were interested in understanding the implications of these APs and requested us to send patches.

---

**Figure 8: Ranking and Repair of AP:** Performance impact of AP on different types of SQL statements.

<table>
<thead>
<tr>
<th>Anti-Pattern</th>
<th>GitHub Rep</th>
<th>User Study</th>
<th>Kaggle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D</td>
<td>S</td>
<td>D</td>
</tr>
<tr>
<td>No Primary Key</td>
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<td>Enumerated Types</td>
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<td>11</td>
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<tr>
<td>Index Underuse Grouped Aggregate</td>
<td>82</td>
<td>506</td>
<td>40</td>
</tr>
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<td>External Data Storage</td>
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<td>Index Overuse</td>
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<tr>
<td>Concatenate Nulls</td>
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<td>4</td>
<td>0</td>
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<td>Too many Joins</td>
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<td>0</td>
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<td>Missing Timezone</td>
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<td>Denormalized Table</td>
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<tr>
<td>Information Duplication</td>
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<tr>
<td>Redundant Column</td>
<td>-</td>
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<tr>
<td>No Domain Constraint</td>
<td>-</td>
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</tr>
</tbody>
</table>

**Table 3: Distribution of APs**— Distribution of APs detected by sqlcheck (S) and dbdeo (D) in queries collected from repositories on GitHub and written by the user study participants.
In one of these applications, sqlcheck found APs that introduced by a third-party library. In another application, we found an existing issue related to the Too Many Joins AP. The developers found that replacing the ORM-generated query with a simpler, hand-written query greatly improved performance. This experiment illustrates the efficacy of sqlcheck in assisting application developers in practice.

**Data Analysis:** We next evaluate the efficacy of sqlcheck in finding APs in real-world databases on Kaggle [25]. We download 31 SQLite databases and apply the data analysis rules of sqlcheck on them (§4.2). As shown in Table 5, sqlcheck detects 200 APs across these databases (Ref. Section A [14]). This experiment illustrates the efficacy of sqlcheck in detecting APs by only analysing data (without queries).

### 8.5 Limitations And Future Work

**AP Coverage, Discovery, and Evolution:** sqlcheck currently detects 26 types of APs. We intend to add support for more known APs in the future. However, it is unclear how to automatically discover new types of APs in SQL queries. Furthermore, the performance impact of an AP can evolve over time. For instance, the performance impact of the Adjacency list AP was prominent in PostgreSQL v9 (5×). However, it is no longer significant (1.1×) in v11.

**Dialect Coverage and Query Repair:** sqlcheck is designed to support multiple SQL dialects for higher utility. We accomplish this using a non-validating query parser (§4.1). However, it is infeasible to handle dialect-specific features, especially in complex queries. The usage of a non-validating query parser also restricts the set of queries wherein we can automatically rewrite the query to fix the AP. This is because we do not have enough syntactical information for query rewriting. We instead fall back on tailored textual fixes in these scenarios. We made this decision to increase the utility of sqlcheck. The data analyzer (§4.2) is built on top of SQLAlchemy so that it can support diverse DBMSs (e.g., PostgreSQL, MySQL). Thus, the set of DBMSs that can be analyzed using ap-detect is constrained by those that are supported by SQLAlchemy.

### 9 Related Work

**Transforming Database Applications:** Although program analysis has a long history in software engineering, it has not been extensively studied by the DBMS community. Recent research efforts have focused on transforming database-backed programs to improve performance [8, 18, 39]. Ramachandra et al. present application transformations that enable asynchronous and batched query submission [33]. DBridge presents a set of holistic optimizations including query batching and binding, and automatic transformation of object-oriented code into synthesized queries [15, 33]. Cheung et al. describe techniques for batching queries to reduce the number of round trips between the application and database servers [6–9].

**Object-Relational Mapping:** Researchers have studied the impact of ORM on application design and performance [3–5, 38, 40]. Yang et al. perform a comprehensive study of performance issues in database applications using profiling techniques [41].

This paper is the first to explore the problems of automatically ranking and fixing APs in database applications.

### 10 Conclusion

In this paper, we presented sqlcheck, a holistic toolchain for finding, ranking, and fixing APs in database applications. sqlcheck leverages a novel AP detection algorithm that augments query analysis with data analysis. It improves upon dbdeo, the state-of-the-art tool for detecting AP, by using the overall context of the application to reduce false positives and negatives. sqlcheck relies on a ranking model for characterizing the impact of detected APs. We discussed how sqlcheck suggests fixes for high-impact AP using rule-based query refactoring techniques. Our empirical analysis shows that sqlcheck enables developers to create more performant, maintainable, and accurate applications.

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