The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

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Despite industry advice to the contrary, there has been little work that has sought to test that a relational database's schema has correctly specified integrity constraints. These critically important constraints ensure the coherence of data in a database, defending it from manipulations that could violate requirements such as “usernames must be unique” or “the host name cannot be missing or unknown”. This paper is the first to propose coverage criteria, derived from logic coverage criteria, that establish different levels of testing for the formulation of integrity constraints in a database schema. These range from simple criteria that mandate the testing of successful and unsuccessful \texttt{INSERT} statements into tables to more advanced criteria that test the formulation of complex integrity constraints such as multi-column \texttt{PRIMARY KEY} s and arbitrary \texttt{CHECK} constraints. Due to different vendor interpretations of the structured query language (SQL) specification with regard to how integrity constraints should actually function in practice, our criteria crucially account for the underlying semantics of the database management system (DBMS). After formally defining these coverage criteria and relating them in a subsumption hierarchy, we present two approaches to automatically generating tests that satisfy the criteria. We then describe the results of an empirical study that uses mutation analysis to investigate the fault-finding capability of data generated when our coverage criteria are applied to a wide variety of relational schemas hosted by three well-known and representative DBMSs — HyperSQL, PostgreSQL and SQLite. In addition to revealing the complementary fault-finding capabilities of the presented criteria, the results show that mutation scores range from as low as just 12% of mutants being killed with the simplest of criteria to 96% with the most advanced.

1. INTRODUCTION

It is often said that the data in an organization’s database is one of the most valuable assets that it can own [Silberschatz et al. 2010]. Having recently found use in application areas ranging from politics and government [Butler 2012] to the simulation of astrophysical phenomenon [Loebman et al. 2009], the relational database is a preva-
lent data management technology. In the context of relational databases, integrity constraints are tasked with protecting the coherency and consistency of the managed data. Responsible for ensuring that the database management system (DBMS) rejects structured query language (SQL) statements that would introduce non-complying data, the integrity constraints prevent the database from being “corrupted” with potentially invalid entries.

Integrity constraints are part of the definition of a schema for a relational database [Silberschatz et al. 2010]. A relational database schema defines what types of data will be stored in the database and how they are grouped into tables. Through integrity constraints, a developer can specify which columns of which tables should have unique data values (through PRIMARY KEY constraints and UNIQUE constraints), which data values should not be marked as “unknown” or “missing” (through NOT NULL constraints), which values should be related to values in other tables (through FOREIGN KEY constraints) and which values should satisfy domain-specific predicates (through the specification of CHECK constraints). Surprisingly, and despite industry advice to the contrary [Guz], there has been very little work on testing relational database schemas to ensure that integrity constraints have been specified correctly. This could lead to serious bugs in a database application, if, for example, two users are allowed to have the same identification value, or if invalid monetary or stock values are permitted into the database.

Test suites for database schemas are not only valuable for checking the correct formulation of integrity constraints for a new application, they are also an important resource for regression testing and for when the underlying database management system (DBMS) is changed. This is because different DBMS vendors have different interpretations of the SQL standard, and thus implement integrity constraints differently. For example, for most DBMSs, a PRIMARY KEY constraint declared over columns of a database implicitly means that those columns should also not be NULL. This is not the case for SQLite. For most DBMSs, NULL values are freely allowed for columns declared as part of UNIQUE constraints. Microsoft SQL Server, however, will reject NULL values after the first, on the basis that further NULL values are not “unique”. These subtle differences can cause problems when an application is developed using a local lightweight DBMS such as SQLite, but then deployed to an enterprise DBMS such as PostgreSQL. It is therefore important to verify, through a series of systematically designed and highly effective tests, both that the schema is behaving the same across the different DBMSs with which the database is intended to be used and correct after its initial specification and subsequent modifications.

In this paper, we propose a family of coverage criteria for testing the specification of integrity constraints in a relational database schema. We define two flavors of criterion: “constraint coverage” criteria and “column coverage” criteria. With constraint coverage, we show how integrity constraints can be expressed as predicates, and how work on logic coverage [Ammann and Offutt 2008] can be used as the foundation for a set of criteria that handles three-valued logic, dependencies on existing table data and testing at different levels of thoroughness. With the “column coverage” flavor of criteria, we show how test requirements can be generated that may check for integrity constraints potentially omitted from the schema’s definition. Since these criteria can support the identification of both faults of omission and commission, they contrast with most other work on test coverage, which has historically been largely restricted to testing “what’s there” and normally limited to only detecting faults of commission [Glass 2001; Ploski et al. 2007].

Following this, we propose a framework for automatically generating concrete test cases for the test requirements necessitated by our criteria. Currently, this framework employs two types of search methods for generating the test cases. The first is
an augmented random approach, seeded with constants mined from the databases’ relational schema. Since this approach is known to struggle with difficult test requirements whose test data values cannot be found easily by “chance” [Harman et al. 2010], we also use a directed search-based approach based on Korel’s Alternating Variable Method (AVM) [Kapfhammer et al. 2013; Korel 1990]. Search-based approaches use a fitness function to guide the search towards required test data. Then, our framework formulates the generated test values into SQL INSERT statements. By checking whether the DBMS accepts (i.e., the data is entered into the database) or rejects (i.e., the data is not added to the database) the INSERT statements, the tester can ascertain the correctness of the integrity constraint formulation in the schema.

Finally, we present the results of an empirical study in which we evaluate our criteria using the test suites that the two data generators created for thirty-two relational schemas hosted by three real-world DBMSs: HyperSQL, PostgreSQL and SQLite. To evaluate the quality of the generated tests, we perform a mutation analysis, simulating “faults” by making small changes to the original schemas under test. The percentage of mutants that were detected by our test suites ranged widely depending on the criteria used. For very simple criteria — which are arguably only marginally better than a series of ad-hoc sanity checks that a tester might manually perform — only low detection rates are achievable, where just 12% of mutants are “killed”. For the most advanced criteria that engender the most thorough set of test requirements, higher detection rates are possible where up to 96% of the mutants can be killed. Since the experiments consider both a wide variety of schemas — many of which are from real-world databases — and three representative database management systems, we judge that they reveal the benefit of using the presented coverage criteria to guide the testing of relational database integrity constraints.

Therefore, the contributions of this paper are as follows:

(1) The definition of nine coverage criteria that are organized in subsumption hierarchies; these criteria aim to detect both faults of commission and omission in the schema of a relational database that is hosted by three representative and widely used database management systems (Section 3).

(2) A framework that uses the presented coverage criteria to guide the generation of test cases that are formulated as complete SQL INSERT statements; currently, this automated and extensible framework supports both a random and a search-based method for test suite generation (Section 4).

(3) The results of an empirical study that uses mutation analysis to assess the testing strength of our coverage criteria. Incorporating thirty-two diverse schemas and three well-known and representative DBMSs, the study finds that there is a broad range of mutation scores from the weakest criteria to the strongest. The experiments also reveal that criteria in different subsumption hierarchies are more suited to killing different types of mutants and that criteria can be combined to give the highest fault-finding capability (Section 5).

2. BACKGROUND

2.1. Relational Database Schemas and Integrity Constraints

Databases form the backbone of many different types of software applications, powering everything from operating systems, mobile devices, content delivery networks, and websites, to large organizations including banks and stock exchanges [Silberschatz et al. 2010; Kapfhammer 2007]. They range from very large databases that serve multiple applications, often concurrently, to smaller databases embedded within programs to manage runtime information and achieve persistence of data.
Despite the age of “big data”, and the existence of approaches to handle either semi-structured or unstructured data (e.g., [Escriva et al. 2012; Jagadish et al. 2002]), relational databases are still a very popular method for organizing data in a fashion that supports fast and reliable manipulation and retrieval. Since databases offer features that are often complementary to big data solutions [Stonebraker et al. 2010] and many individuals and organizations do not currently need to manage large-scale datasets [Howe and Halperin 2012], the relational database is a well-established and commonly used data management technology [Silberschatz et al. 2010].

In order to store data in a relational database, a schema must be defined to specify how information will be structured into tables [Silberschatz et al. 2010]. Each table has a number of columns that contain specific types of data. Data entries into a table are referred to as records or rows, where each row involves data elements for each column of the table. In addition, a number of integrity constraints may be specified over columns of each table. Designed to preserve the consistency of the database, integrity constraints place restrictions on data that the DBMS should allow into it.

Users interact with relational databases using SQL statements. A schema is specified with SQL statements submitted to a database management system (DBMS) such as PostgreSQL 1 or SQLite 2. Figure 1 shows an example of a schema declaration involving two CREATE TABLE SQL statements, hereafter referred to as the BrowserCookies example, inspired by the SQLite database that Mozilla Firefox uses to manage cookies. It distills many aspects of schemas that are both observed in the real subjects used in our empirical study in Section 5 and necessary for understanding the techniques developed in this paper. These features include different column types, examples of the different types of integrity constraint, and the various ways in which those constraints have been declared.

The schema involves two tables: cookies and places. Each table declaration involves the definition of individual columns (lines 2–6 and 11–18, respectively), with associated data types. The cookies table stores information about each distinct cookie, in-

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1 http://www.postgresql.org/
2 http://sqlite.com/
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1) INSERT INTO `places`(host, path, title, visit_count, fav_icon_url)
VALUES('amazon.com', '/login.html', 'Amazon', 1, NULL);

2) INSERT INTO `places`(host, path, title, visit_count, fav_icon_url)
VALUES('amazon.com', '/login.html', 'Amazon', 10, 'fav.ico');

3) INSERT INTO `cookies`(id, name, value, expiry, last_accessed, creation_time, host, path)
VALUES(1, 'session_id', 'xyz', NULL, 2000, 1000, 'amazon.com', '/login.html');

4) INSERT INTO `cookies`(id, name, value, expiry, last_accessed, creation_time, host, path)
VALUES(2, 'text_size PREF', '2', 3000, 1000, 2000, 'www.bbc.co.uk', '/');

(a) INSERT SQL statements for tables of the BrowserCookies schema

<table>
<thead>
<tr>
<th>host</th>
<th>path</th>
<th>title</th>
<th>visit_count</th>
<th>fav_icon_url</th>
</tr>
</thead>
<tbody>
<tr>
<td>amazon.com</td>
<td>/login.html</td>
<td>Amazon</td>
<td>1</td>
<td>NULL</td>
</tr>
</tbody>
</table>

(b) Final state of the places table following issuing of the INSERT statements in part (a)

<table>
<thead>
<tr>
<th>id</th>
<th>name</th>
<th>value</th>
<th>expiry</th>
<th>last_accessed</th>
<th>creation_time</th>
<th>host</th>
<th>path</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>'session_id'</td>
<td>'xyz'</td>
<td>NULL</td>
<td>2000</td>
<td>1000</td>
<td>amazon.com</td>
<td>/login.html</td>
</tr>
</tbody>
</table>

(c) Final state of the cookies table following issuing of the INSERT statements in part (a)

Fig. 2. INSERT statements and final table data for the BrowserCookies schema of Figure 1

Including its name and value, represented as textual strings. Additional columns record the time (in integer format) when the cookie was created, last accessed, and when it expires. Each cookie also has an associated host and path, which links it to an entry in the places table.

Figure 2 depicts these tables conceptually, containing data as a result of various SQL INSERT statements submitted to the DBMS. While INSERT statements 1 and 3 were accepted by the DBMS, statements 2 and 4 were rejected, since they failed to satisfy the restrictions specified by integrity constraints declared on the schema.

Integrity constraints help to define the structure of a database and work to stop invalid data values from being entered into database tables. PRIMARY KEY constraints define subsets of columns for which the sets of row values should be unique, so that specific rows can be easily retrieved later. Our example illustrates two different styles of primary key. The cookies table uses the integer id column as its primary key (declared on line 11 of Figure 1). This type of primary key is called a surrogate key, since a specially generated value is used in preference to actual application data (e.g., the column name coupled with host and path). In contrast, the places table uses a natural key that is the composite of two columns, host and path (declared on line 7) [Pascal 2000]. INSERT statements 1 and 3 in Figure 2 (a) both pass the primary key constraint that the elements on the columns for which they are specified are unique. Yet, statement 2 contains an identical pair of values for the primary key pair of the places table, resulting in its rejection by the DBMS. Additionally, several columns involve NOT NULL constraints, which ensure that values for a table column are never “NULL” — a special marker normally used to denote an unknown or non-existent value.

Columns that do not form primary keys, but for which row values must be unique (sometimes referred to as candidate keys [Silberschatz et al. 2010]) may be declared using a UNIQUE constraint. In the cookies table the triple of values for the name, host and path columns must be unique, enforcing the rule that the database should not store a cookie with the same name originating from the same place; this is defined with the UNIQUE constraint declaration on line 19.

FOREIGN KEY constraints link the rows in one table to rows in some other referenced table. A foreign key relationship exists between the cookies table and the places table...
through the host and path columns, specified by the FOREIGN KEY constraint on line 20 of Figure 1. Figure 2 shows how this constraint is successfully enforced: the foreign key values for host and url for INSERT statement 3 match the values already inserted into the places table by INSERT statement 1. However, there is no matching pair of values in places for the values of host and url to be inserted into cookies by INSERT statement 4, thus resulting in the rejection of this statement.

Finally, CHECK constraints involve the declaration of arbitrary predicates over table data. In Figure 1, there are two CHECK constraints, declared on lines 21 and 22. Either expiry should be zero (signifying the cookie expires when the browser closes) or greater than last_accessed, which in turn should be greater than or equal to creation_time. The latter constraint is not true of the values in INSERT statement 4 of Figure 2, giving a secondary cause for the DBMS to reject it.

2.1.1. Testing the Specification of Integrity Constraints in Schemas. Despite the large body of work on the testing of programs, there has been relatively little work devoted to the testing of the artefacts related to the databases that often drive these programs. One neglected aspect in the testing of database-centric applications is that of the database schema, which is often implicitly assumed to be correct and yet frequently subject to extensive modification throughout the lifetime of an application [Qiu et al. 2013]. However, mistakes made in the design and implementation of the schema can have a far reaching, and often costly, negative impact on the quality of the rest of a software application. Schema mistakes may, for example, require the need for regression changes to be made to program code and to the program’s complex SQL queries that currently interact with the database on the assumption of a correct schema having been designed first [Ambler and Sadalage 2006].

A database schema is often an application’s last line of defense against data that compromises the integrity of the database’s contents. Without a properly defined schema, an application may, for instance, incorrectly create two users with the same login ID or products with prices that are less than zero. Additionally, the correctness of the schema may be tied to the underlying DBMS. Often, programmers will use a different DBMS during the development and deployment phrases of an application. For instance, SQLite may be used in development, since it is fast and may be used “in-memory”, whereas PostgreSQL may be used during deployment, since it is more suited to managing large data sets and handling concurrent accesses.

However, as a consequence of the many different interpretations of the SQL standard [Kapfhammer 2007], a schema developed for one DBMS may vary in behavior when it is used with another. For example, SQLite allows primary key columns to be NULL, whereas for most other DBMSs (e.g., PostgreSQL), NULL is not allowed for primary keys, in accordance with the SQL standard. Even though most DBMSs do not constrain the appearance of NULL in columns in UNIQUE constraints, Microsoft SQL Server will only allow NULL to appear once, on the basis that the secondary NULL is not distinct from the existing NULL in a column. These are just two of the, potentially many, varied and nuanced cross-DBMS differences that may be missed as the schema is developed. It is therefore important to have a test suite asserting that the schema’s behavior is the same after database deployment as it was during development.

In summary, the relational database schema is a complex software artefact whose correctness can be imperiled during creation, subsequent modification, or DBMS migration, thus degrading the quality of an entire application. As such, testing the database schema is an important activity that is advocated by industry practitioners [Guz ]. Yet, there has not, hitherto, been a well-founded basis on which to conduct this testing. In response to the dearth of a foundation for systematic relational schema testing, this paper develops coverage criteria for the logic encoded by the integrity con-
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Constraints in a database’s schema, as introduced in the previous section. Our coverage criteria, as later defined in Section 3, extend prior work on logic coverage, which we introduce in the next subsection.

2.2. Predicates, Clauses and Logic Coverage

In the following content, we summarize Ammann and Offutt, who reviewed the prior work in the literature devoted to logic coverage and the relevant test criteria (e.g., [Chilenski and Miller 1994; Dupuy and Leveson 2000]), and clarified some confusion that has arisen amongst researchers [Ammann and Offutt 2008]. As we define and compare these logic coverage criteria, we also employ the popular understanding of criteria subsumption dictating that a criterion $C'$ subsumes, or is stronger than, criterion $C$ if and only if every test suite that satisfies $C$ also satisfies $C'$ [Zhu et al. 1997].

A predicate is defined as an expression that evaluates to a boolean value, for instance $a = b \lor x > y$. A predicate is a top-level structure that assembles a series of atomic boolean expressions, or clauses, through the logical connectives ($\neg$, $\land$, $\lor$, $\rightarrow$, $\oplus$, and $\leftrightarrow$). That is, $a = b$ and $x > y$ are clauses for $a = b \lor x > y$. The simplest type of test coverage for predicates is Predicate Coverage, which involves exercising the predicate as true and false. Alternatively, Clause Coverage works at the lower level of clauses, mandating that each one is independently exercised as true and false. Clause Coverage does not subsume Predicate Coverage: in general, ensuring each clause is evaluated as true and false does not guarantee the overall predicate will also have been evaluated with both true and false outcomes [Ammann and Offutt 2008].

To address this, different types of coverage criteria have been developed that test both clauses and predicates. The perhaps simplest “brute force” coverage criterion of this type is Combinatorial Coverage, also known as Multiple Condition Coverage. By requiring that the clauses of a predicate are evaluated to each possible combination of truth values, Combinatorial Coverage subsumes both Predicate and Clause Coverage. However, even though testers normally like to concentrate on one particular clause of the predicate at a time, checking its contribution to the overall predicate, Combinatorial Coverage does not support this strategy. Another drawback of Combinatorial Coverage is the explosion of tests that it causes — which is $2^n$ tests in the worst case for $n$ clauses.

Active Clause Coverage (ACC), a criterion designed to address these shortcomings, is “almost identical” [Ammann and Offutt 2008] to the Modified Condition Decision Coverage criterion previously defined by Chilenski [Chilenski and Miller 1994] and adopted in support of many safety-critical testing environments [Dupuy and Leveson 2000]. ACC requires the test cases for individual clauses to also influence the truth evaluation of the predicate, thereby exploiting an overlap of test requirements such that a predicate and all its clauses are exercised as true and false, but in a smaller number of test cases.

ACC takes each clause of a predicate in turn as the focus of a subset of test requirements. The current clause under consideration is referred to as the major clause, and the remaining clauses the minor clauses. Let $p$ be the predicate that we wish to test, and $c_1 \ldots c_n$ the clauses it contains. The fundamental principle behind ACC is determination: the circumstances under which a particular clause has the authority to establish the truth value of the overall predicate. Determination ensures that the effect of a clause on a predicate is isolated for the purposes of testing, thus allowing a tester to check how different truth values for the clause induce different truth values for the predicate. More formally, given a major clause $c_i$ in $p$, $c_i$ determines $p$ if the minor clauses $c_j \in p, j \neq i$ have truth values such that changing the value of $c_i$ changes the truth value of $p$ [Ammann and Offutt 2008]. The truth value of $c_i$ need not be the

Fig. 3. Deriving Active Clause Coverage test requirements for the predicate \( a = b \lor x > y \). Truth values for a major clause appear in shaded cells: \( a = b \) is the major clause first, followed by \( x > y \). Two test requirements are generated per clause, with three distinct requirements overall, since requirements 2 and 4 are identical.

As Ammann and Offutt discuss, there are three different instantiations of ACC that are possible in practice: General Active Clause Coverage (GACC), Correlated Active Clause Coverage (CACC) and Restricted Active Clause Coverage (RACC) [Ammann and Offutt 2008]. These differences are only actually observable for certain types of predicates (for \( a = b \lor x > y \), all three types of ACC result in an identical set of test requirements). In this paper, we ignore GACC, because in general, it does not subsume Predicate Coverage since, unlike CACC and RACC, there is no explicit requirement for the top level predicate to have been evaluated as true and false. The difference between CACC and RACC centers on the treatment of the minor clauses. RACC demands that the truth values of minor clauses are identical as the truth value of the major clause is alternated. With CACC, there is no such restriction — minor clauses are free to change truth value, so long as the major clause still determines the overall predicate.

For many types of predicate (\( a = b \lor x > y \) being a case in point) CACC and RACC produce identical test requirements. In these cases, minor clauses must be fixed while flipping the major clause, otherwise the major clause would cease to determine the overall predicate. However, in other instances, fixing minor clauses can lead to additional test requirements that are infeasible or hard to satisfy [Ammann and Offutt 2008]. Moreover, in the context of relational database schemas, the distinction between CACC and RACC is rarely evident because a schema represents the logical conjunction of predicates. For these reasons, where a predicate entails a difference between CACC and RACC, the coverage criteria defined in this paper are based on the CACC variant of ACC.

3. COVERAGE CRITERIA FOR INTEGRITY CONSTRAINTS

Integrity constraints may be tested by attempting to insert a new row of data into a database table and checking whether the row was accepted into the database by the DBMS (i.e., the data satisfied the integrity constraints) or was rejected (i.e., the data did not conform to the integrity constraints). By verifying that acceptance and rejection of data was as expected, a tester can ascertain whether the integrity constraints are correctly specified in the schema. For instance, it could be that a \texttt{NOT NULL} constraint was omitted from a column definition, as evidenced by a \texttt{NULL} value being inserted into a table when it was supposed to be rejected. Or, a tester could observe that the same...
username was entered twice into a table for two different users, suggesting that the schema is missing a UNIQUE constraint.

The key challenge associated with the aforementioned testing strategy is systematically running the right INSERT statements so as to ensure that a large class of database schema faults can be reliably detected. To this end, the rest of this section details coverage criteria for the methodical testing of the integrity constraints in a relational database schema. Given a schema \( s \), each criterion involves the production of a set of test requirements \( TR \). In the next subsection, we first begin with the preliminaries for a model of relational databases.

### 3.1. Preliminaries

In the relational model, due to Codd [Codd 1970], a database table is a relation, which is a set of tuples (i.e., table rows) with identical labels (i.e., column names). A tuple is written \( r = (c_1 : v_1, \ldots, c_{ncl} : v_{ncl}) \) for a relation with \( ncl \) labels, where \( c_{1, \ldots, ncl} \) are the labels and \( v_{1, \ldots, ncl} \) are the values of the tuples corresponding to each label. In our formal definitions, we adopt the conventions of Maier [Maier 1983], using the notation \( r(c) \) to obtain the value of a tuple \( r \) with the label \( c \), and the use of \( \bot \) as a shorthand for NULL. In the interest of reducing potential confusion, we standardize by using the DBMS terms for their relational algebra equivalents, so in the following content we will use table when referring to a relation, row when referring to a tuple, and column when referring to a label.

### 3.2. Integrity Constraint Predicates

Integrity constraints may be formulated into predicates that evaluate to true when the values in a row are judged admissible into the database with respect to that particular constraint, and false when they do not.

**Definition 3.1 (Integrity Constraint Predicate).** An integrity constraint predicate \( icp \), for some integrity constraint \( ic \), is a predicate that evaluates to true when data in some new row \( nr \) conforms to \( ic \) and false when it does not.

As already discussed in Section 2.1.1, integrity constraint behavior can vary across different DBMSs. We handle this in our approach by defining integrity constraint functions, which formulate a predicate for an integrity constraint with a particular DBMS. Different DBMSs can be accommodated by simply using an alternative version of the function that is tailored for that database.

Figures 4 and 5 show definitions of functions for HyperSQL, PostgreSQL and SQLite, which are the three commonly used DBMSs that we focus on in our empirical study (a function is suitable for use with all three DBMSs, unless otherwise specified). In general, each function involves some constraint declared on a table \( tbl \) and evaluates the data for some new row \( nr \) to be inserted into \( tbl \). Each function derives a predicate on the basis of a pair of conditions. The first is the null condition, which evaluates whether the data in \( nr \) is admissible to \( tbl \) on the basis of the NULL values that \( nr \) potentially contains. Different integrity constraints make allowances for NULL values in different ways. FOREIGN KEY and UNIQUE constraints will accept rows involving NULL for any columns in \( nr \) for which they are defined (regardless of values for other columns that make up the constraint). PRIMARY KEY constraints may reject NULL values for all primary key columns depending on the DBMS. We therefore define two types of functions for PRIMARY KEYS in Figure 5: one covering the case for HyperSQL and PostgreSQL, where NULL values are rejected for PRIMARY KEYS and an alternative version for SQLite, with which NULL values are accepted. Finally, CHECK constraints admit NULL values for columns that result in their expression evaluating to unknown.
function get_check_constraint_predicate(cc(tbl, exp), nr)
where:
  • cc(tbl, exp) is a CHECK constraint
  • tbl is the table on which the CHECK constraint is defined
  • exp is the CHECK expression
  • nr is a new row of data to be inserted into tbl

// null condition
let nc ← (exp = unknown)
// constraint condition
let cc ← (exp = true)
// integrity constraint predicate
let ipc ← nc ∨ cc
return ipc
end function

function get_foreign_key_constraint_predicate(fkc(tbl, CL, rtbl, RCL), nr)
where
  • fkc(tbl, CL, rtbl, RCL) is a FOREIGN KEY constraint
  • tbl is the table on which the constraint is defined
  • CL = cl₁...clₙclc is the set of columns of the constraint
  • rtbl is the table referenced in the foreign key
  • RCL = rcl₁...rclₙclc is the set of columns in the referenced table rtbl
  • nr be a new row of data to be inserted into tbl

// null condition
let ncfk ← (nr(cl₁) = ⊥ ∨ ... ∨ nr(clₙclc) = ⊥)
// constraint condition
let ccfk ← (∃er ∈ rtbl : nr(cl₁) = er(rcl₁) ∧ ... ∧ nr(clₙclc) = er(rclₙclc))
// integrity constraint predicate
let ipcfk ← ncfk ∨ ccfk
return ipcfk
end function

function get_not_null_constraint_predicate(nn(tbl, cl), nr)
where
  • nn(tbl, cl) is a NOT NULL constraint
  • tbl is the table on which the constraint is defined
  • cl is the column of the constraint
  • nr be a new row of data to be inserted into tbl

// constraint condition
let ccnn ← (nr(cl) ≠ ⊥)
// integrity constraint predicate
let ipcnn ← ccnn
return ipcnn
end function

function get_unique_constraint_predicate(uc(tbl, CL), nr)
where
  • uc(tbl, CL) is a UNIQUE constraint
  • tbl is the table on which the constraint is defined
  • CL = cl₁...clₙclc is the set of columns of the constraint
  • nr be a new row of data to be inserted into tbl

// null condition
let ncu ← (nr(cl₁) = ⊥ ∨ ... ∨ nr(clₙclc) = ⊥)
// constraint condition
let ccu ← (∀er ∈ tbl : nr(cl₁) ≠ er(cl₁) ∧ ... ∧ nr(clₙclc) ≠ er(clₙclc))
// integrity constraint predicate
let ipcu ← ncu ∨ ccu
return ipcu
end function

Fig. 4. Functions for obtaining integrity constraint predicates
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The second condition is the constraint condition, which evaluates whether the data in \( nr \) conforms to the rationale of the constraint in question. PRIMARY KEY and UNIQUE constraint conditions evaluate to “true” when the values in \( nr \) are unique with respect to other rows in \( tbl \) for columns on which the constraint is defined. For FOREIGN KEY constraints, the values in \( nr \) for columns on which it is defined must match those in some row of the table referenced by the key. CHECK constraints check that some expression holds over the data in \( nr \).

For NOT NULL constraints, there is no null condition — since the very purpose of the constraint is to reject row values that are NULL — so the integrity constraint predicate is a solitaire constraint condition. Where the constraint accepts NULL values, the integrity constraint predicate is formed from the disjunction of the null condition and the constraint condition (e.g., UNIQUE and CHECK constraints), whereas for constraints that reject NULL values the integrity constraint predicate is a conjunction of the null condition and the constraint condition (e.g., PRIMARY KEYS for non-SQLite DBMSs).

Figure 6 gives examples of concrete integrity constraint predicates for constraints declared for the cookies table of the BrowserCookies example given in Figure 1.

### 3.3. Acceptance Predicates

By forming a conjunction of the predicates for each integrity constraint involving a table, we can form a complete predicate that states whether the data in a new row \( nr \) should be accepted into the table or rejected, which we refer to as acceptance predicates:

**Definition 3.2 (Acceptance Predicate).** An acceptance predicate \( ap \) for a table \( tbl \) is a boolean predicate over values in a new row \( nr \) to be inserted into \( tbl \) that specifies when data in \( nr \) will be successfully admitted into a database for \( tbl \). An acceptance predicate \( ap \) is a conjunction of integrity constraint predicates for the integrity constraints defined for \( tbl \).
3.4. Minimality of Integrity Constraint Declarations

Schemas may involve the declaration of more constraints than necessary to restrict the types of data that may be accepted into a database table. For instance, the same integrity constraint may be mistakenly specified twice — especially given the redundant nature of some SQL features [Kapfhammer 2007]. More subtle types of redundancy are also possible, depending on the DBMS. One example of this is the declaration of NOT NULL constraints on PRIMARY KEY columns for HyperSQL and PostgreSQL. Since for these DBMSs, a PRIMARY KEY column value must implicitly not be NULL, the inclusion of further NOT NULL constraints on columns that are also a part of a primary key is not necessary. We refer to a schema as IC-Minimal when it does not involve extraneous integrity constraints for a particular DBMS. We define IC-Minimality in terms of acceptance predicates.

Definition 3.3 (IC-Minimality). For each table tbl of a schema s, form an acceptance predicate ap from the integrity constraint predicates for constraints declared on s involving tbl, ensuring that ap is in conjunctive normal form. We say that s is IC-Minimal for a DBMS when each ap for each tbl does not contain any duplicated conjuncts.

For example, a fragment of the acceptance predicate for the cookies table is

\[ icp_1 \land icp_2 \land \ldots \]

That is, the conjunction of icp1, the integrity constraint predicate for the PRIMARY KEY of the cookies table, and icp2, the predicate for the NOT NULL constraint declared on
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

A simple algorithm for deriving an IC-Minimal schema from a non-IC-Minimal schema is as follows: take each integrity constraint in turn, remove it, and observe its effect on the form of each \( \text{ap} \). If any originally non-duplicated conjuncts disappear from \( \text{tbl}_p \), reinstate the constraint, else permanently remove it.

It is important to note that IC-Minimality is dependent on the DBMS that hosts the relational schema. In the preceding example, the primary key predicate was formed using the “get_primary_key_predicate” function of Figure 5 for the PostgreSQL/HyperSQL DBMS. Yet, for SQLite, primary key columns may be NULL: so for that DBMS, no conjuncts are duplicated in the acceptance predicate, and thus no constraints need to be removed since the schema is already IC-Minimal for that particular DBMS.

3.5. Existing Sufficient Data for Testing

Figures 4–6 show how the evaluation of certain integrity constraints depends on existing rows of data in the database. For instance, a UNIQUE constraint can never be violated unless there is already data in the database. A test involving a FOREIGN KEY constraint is trivial unless there are already keys in the referenced table. In order to ensure the effectiveness of a test, a database of the schema under test needs to be in some initial state that prevents tests from being infeasible or trivial. We refer to this state as being T-Sufficient:

**Definition 3.4 (T-Sufficiency).** The contents of some database \( d \) for some schema under test \( s \) is said to be T-Sufficient with respect to some test requirement \( tr \in TR \) iff: 1) \( tr \) cannot be trivially satisfied by the insertion of an arbitrary row of data into \( d \); and 2) The contents of \( d \) do not render \( tr \) infeasible.

For example, the data in the table for Figure 2 (c) is T-Sufficient for testing satisfaction and violation of the UNIQUE constraint in the cookies table. From a satisfaction point of view, any new row entered into cookies must have a unique triple of values for name, host and path, while from a violation point of view, a new row must have the same triple. With an empty database, any row could be entered to satisfy the constraint, while violation would have been infeasible. In the definition for each of the coverage criterion in the following subsections, we assume a T-Sufficient database state for each \( tr \in TR \).

3.6. Simple Coverage Criteria

The very minimum for testing the integrity constraints of a schema is that we attempt to insert data into tables and test for successful acceptance and rejection of that data. We formulate this notion into a coverage criterion called *Acceptance Predicate Coverage (APC)*, based on the concept of acceptance predicates.

**Criterion 1 (Acceptance Predicate Coverage (APC)).** For each table \( tbl \) of the schema-under-test \( s \), let \( \text{ap} \) be the acceptance predicate, and add two test requirements to \( TR \): one where \( \text{ap} \) evaluates to true, one where \( \text{ap} \) evaluates to false.
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1) INSERT INTO places(host, path, title, visit_count, fav_icon_url) VALUES('amazon.com', '/login.html', '', 0, '');

2) INSERT INTO places(host, path, title, visit_count, fav_icon_url) VALUES('www.bbc.co.uk', '/', '', 0, '');

3) INSERT INTO cookies(id, name, value, expiry, last_accessed, creation_time, host, path) VALUES(2, 'last_search', '3', 0, 2, 1, 'www.google.com', '/');

4) INSERT INTO cookies(id, name, value, expiry, last_accessed, creation_time, host, path) VALUES(2, 'textsizepref', '3', 0, 2, 1, 'www.bbc.co.uk', '/');

Fig. 7. Example INSERTs for obtaining full Acceptance Predicate Coverage of the BrowserCookies schema, using the database state of Figure 2. INSERT statements 1 and 2 are for the places table: statement 1 is rejected by the DBMS (as denoted with a cross symbol) because it uses identical primary key values to the row already in the table, while statement 2 is accepted by the DBMS (as denoted by a tick symbol). Statements 3 and 4 are for the cookies table: statement 3 is rejected by the DBMS due to a non-existent foreign key reference (the values for host and path do not match the pair of values in the row for the places table). Finally, statement 4 is accepted by the DBMS.

APC results in $2 \times |TBL|$ test requirements, where $TBL$ is the set of tables in the schema-under-test $s$. Assuming the database state of Figure 2, the four INSERT statements of Figure 7 fulfill the test requirements of APC.

APC, however, does not ensure that each individual integrity constraint is exercised. As seen from the preceding examples, rejection of an INSERT is due to the violation of one particular integrity constraint. To this end, we define Integrity Constraint Coverage (ICC):

Criterion 2 (Integrity Constraint Coverage (ICC)). For each integrity constraint $ic$ of $s$, two test requirements are added to $TR$, one where the integrity constraint predicate $icp$ for $ic$ evaluates to true, and one where it evaluates to false.

ICC ensures that for each integrity constraint, there is at least one test case where the INSERT statement conforms to the constraint, and one that causes the constraint to be violated. This is achieved by ensuring an evaluation of the constraint’s condition as true and false, and resulting in an upper bound of $2 \times |IC|$ test cases for a schema, where $IC$ is the set of integrity constraints defined for the schema.

Note that ICC does not subsume APC, because ICC can be satisfied for each integrity constraint involving some table $tbl$ without evaluating $tbl$’s acceptance predicate as true. For a test requirement involving conformance of INSERT statement data for an integrity constraint, it is not mandated that the data also conforms to all other constraints defined for the table, such that the data is ultimately accepted into the database and the table’s acceptance predicate is true. This means that it is hard for the tester to isolate testing of a particular constraint and reason about its potential conformance or violation — if the data in some new row $nr$ does not conform to the remaining integrity constraints, $nr$ could be rejected for a number of reasons unrelated to the current constraint of interest. We therefore define further criteria, inspired by Active Clause Coverage, as introduced in Section 2, that aim to isolate the testing of each individual integrity constraint.

3.7. Active Coverage Criteria

Active Integrity Constraint Coverage (AICC) takes an acceptance predicate for a table and produces test requirements by considering each integrity constraint predicate in turn as the major integrity constraint predicate and the remaining integrity constraint predicates as the minor predicates, such that the major integrity constraint predicate determines the top-level acceptance predicate. The major predicate is manipulated such that its truth value is changed from true to false. Since acceptance
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

Criterion 3 (Active Integrity Constraint Coverage (AICC)). For each table tbl of s, let ap be the acceptance predicate and ICP the integrity constraint predicates involved in ap. Take each integrity constraint predicate icpi ∈ ICP as the major integrity constraint predicate, ensuring that each remaining minor integrity constraint predicate icpj ∈ ICP, j ≠ i evaluates to true, so that icpi determines ap. TR contains the following requirements: icpi evaluates to true, and icpj evaluates to false, causing ap to also evaluate as true and false, respectively.
Recall the concept of IC-Minimality from Section 3.4. Non-IC-Minimal schemas result in infeasible test requirements with AICC. For instance, with the cookies table, it impossible to evaluate the NOT NULL integrity constraint predicate $icp_2$ to false — and thus requiring $id$ to be NULL — while simultaneously evaluating the PRIMARY KEY constraint $icp_1$ to true, this mandating a non-NULL value for $id$. Similarly, for a pair of duplicated constraints, one of the constraints cannot be false while the other, identical, constraint is true.

AICC subsumes both APC and ICC for IC-Minimal schemas: As part of the AICC criterion, $ap$ for each table takes on true and false evaluations, and each integrity constraint predicate is also evaluated as true and false. For non-IC-Minimal schemas, AICC only “weakly” subsumes APC and ICC, since although the set of test requirements for AICC is essentially a superset of those for APC and ICC, some of the requirements for AICC can be shown to be infeasible — for which the equivalent requirements with APC and ICC will not. Therefore, since it is generally undecidable if a test requirement is infeasible [Ammann and Offutt 2008; Zhu et al. 1997], we contend that it is preferable to establish an IC-Minimal version of the schema before testing it, a practice that we follow for the experiments of Section 5.

In Figure 8 (a), we demonstrate the generation of the test requirements for the IC-Minimal version of the cookies table of Figure 1 (i.e., with the NOT NULL constraint on the $id$ column, $icf_2$, removed). Twelve test requirements are generated, yet five requirements are duplicates of the first requirement, where $ap$ is satisfied and an INSERT is made successfully into the table; this leaves seven distinct requirements. In part (b) of Figure 8, we show example values that might be used in the INSERT statements that form the test cases for satisfying each requirement.

AICC is based on inducing one of two truth values for each integrity constraint predicate, and as such, the tests may not fully exercise the null and constraint conditions embedded within them. This potentially leads to a superficial test suite. For example, the PRIMARY KEY constraint is never exercised with a NULL value by the concrete tests of Figure 8, leaving untested the scenario when the null condition is false. In many cases, the true evaluation of an integrity constraint predicate is delivered through the selection of NULL values, (i.e., exercising the null condition as true), but not testing satisfaction of the constraint condition. As such, for instance, the expression of the CHECK constraint $expiry = 0 \text{ OR } expiry > \text{last_accessed}$ is never actually exercised as true by any of the test cases.

The next coverage criterion aims to address this deficiency, by mandating that null and constraint conditions are fully exercised with both true and false evaluations.

Criterion 4 (Condition-Based Active Integrity Constraint Coverage (CondAICC)). For each table $tbl$ of $s$, let $ap$ be the acceptance predicate and $ICP$ the integrity constraint predicates involved in $ap$. Take each integrity constraint predicate $icp_i \in ICP$ as the major integrity constraint predicate, ensuring that each remaining minor integrity constraint predicate $icp_j \in ICP, j \neq i$ evaluates to true, so that $icp_i$ determines $ap$.

For each $icp_i$, the null condition and constraint condition take turns to become the major condition $cond_{maj}$ with the remaining condition $cond_{min}$ evaluating to a truth value such that the $cond_{maj}$ determines $icp_i$. $TR$ contains the following requirements: $cond_{maj}$ evaluates to true, and $cond_{maj}$ evaluates to false. As the truth value of $cond_{maj}$ flips, the truth values of $icp_i$ and $ap$ also flip.

CondAICC begins in the same way as AICC, isolating the effect of the integrity constraint predicate on the acceptance predicate. It then goes a step further, isolating and testing the consequences of changing the truth value of the null condition and the constraint condition embedded in the major integrity constraint predicate.
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

<table>
<thead>
<tr>
<th>PRIMARY KEY (11)</th>
<th>NOT NULL (12)</th>
<th>UNIQUE (19)</th>
<th>FOREIGN KEY (20)</th>
<th>CHECK (21)</th>
<th>CHECK (22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>icp_1</td>
<td>icp_2</td>
<td>icp_3</td>
<td>icp_4</td>
<td>icp_5</td>
<td>icp_6</td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>name</td>
<td>name, host</td>
<td>host, path</td>
<td>last, tstamp</td>
<td>last, tstamp</td>
</tr>
<tr>
<td>id</td>
<td>name</td>
<td>path</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>name</td>
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<tr>
<td>FOREIGN KEY</td>
<td>host</td>
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<td>PRIMARY KEY</td>
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<td>host</td>
<td>primary key</td>
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<td>PRIMARY KEY</td>
<td>name</td>
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</tr>
<tr>
<td>PRIMARY KEY</td>
<td>name, host</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>PRIMARY KEY</td>
<td>name</td>
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<tr>
<td>PRIMARY KEY</td>
<td>name</td>
<td></td>
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</tr>
</tbody>
</table>

Fig. 9. CondAICC test requirements for the cookies table of Figure 1. Each column corresponds to an integrity constraint predicate, defined in Figure 6, with the acceptance predicate ap forming the right-most column. Above each integrity constraint predicate are details of the original constraint — its type, line number in Figure 1 in brackets, and affected columns. Each row forms a test requirement, showing the required truth values for each integrity constraint predicate. Shaded cells indicate the major predicate and condition for that particular test requirement. (We assume the use of HyperSQL/PostgreSQL, so icp is ignored and thus the table is IC-Minimal.) Requirements 3, 5, 10, 14, 18 and 22 are duplicates, resulting in 16 distinct test requirements overall.

Figure 9 shows the test requirements that would be created for the IC-Minimal version of the cookies table. The table shows that, during the derivation of the test requirements, constraint conditions can potentially evaluate to unknown, due to the presence of NULLs. The null condition always ensures, however, that the overall integrity constraint predicate, and consequently the acceptance predicate as well, can only ever be two-valued.

Since integrity constraint predicates for PRIMARY KEYS are conjunctions, the constraint condition must be "not-false" (i.e., true or unknown) when the null condition is the major condition, as shown in requirements 1 and 2. In practice the choice of truth values is fixed. When the null condition is true, such that no columns are NULL and thus the constraint condition cannot be unknown, then it can only be true in order for the null condition to determine the integrity constraint predicate. Conversely, when the null condition is false, columns must be NULL, so the constraint condition necessarily evaluates to unknown. When the constraint condition is the major condition, the null condition must always evaluate to true for the constraint condition to determine the integrity constraint predicate, as evident in requirements 3 and 4. NOT NULL constraints have no null condition, and thus the derivation of requirements here is identical to AICC.

For all other constraints, the integrity constraint predicate is a disjunction of the null condition and the constraint condition. Thus the constraint condition must be "not-true" (i.e., false or unknown) for the null condition, as the major condition, to de-
termine the integrity constraint predicate. Again, the truth value of the null condition necessarily decides the truth value of the constraint condition. When the null condition is true, columns are NULL, so the constraint condition must be unknown. When the null condition is false, the constraint condition must also be false. When the constraint condition is the major condition, the null condition must evaluate to false. While 21 requirements are produced, there are duplicates: Requirements 3 and 5 are duplicates of requirement 1. Requirement 10 is a duplicate of 8, 14 is a duplicate of 12, 18 a duplicate of 16, and 22 a duplicate of 20. Following the removal of duplicates there are 16 test requirements overall.

CondAICC subsumes AICC, since, for each integrity constraint \(ic\), the process of ensuring each condition evaluates to true and false causes the integrity constraint predicate to evaluate to true and false.

Null and constraint conditions are themselves made up of individual clauses. For example, the first CHECK constraint for the cookies table (line 12 of Figure 1), \(nr(\text{expiry}) = 0 \lor nr(\text{expiry}) > nr(\text{last,accessed})\), is made up of two disjuncts. While CondAICC involves more stringent test requirements than AICC, it considers only truth evaluations of overall conditions, rather than their individual clauses. The following coverage criterion, Clause-Based Active Integrity Constraint Coverage (Clause-AICC), expands testing to the clauses of each condition.

**Criterion 5 (Clause-Based Active Integrity Constraint Coverage (ClauseAICC)).** For each table \(tbl\) of \(s\), let \(ap\) be the acceptance predicate and \(ICP\) the integrity constraint predicates involved in \(ap\). Take each integrity constraint predicate \(icf_i \in ICF\) as the major integrity constraint predicate, ensuring that each remaining minor integrity constraint predicate \(icp_j \in ICP, j \neq i\) evaluates to true, so that \(icp_i\) determines \(ap\).

Let \(C\) be the set of atomic clauses of \(icp_i\), that is, the subexpressions of \(icp_i\) joined through the logical connectives \(\land\) and \(\lor\). Take each \(c_k \in C\) as the major clause and ensure truth values for each remaining minor clause \(c_l \in C\) such that \(c_k\) determines \(ip\). \(TR\) contains requirements such that each major clause \(c_k\) evaluates to true and false. As \(c_k\) changes truth value from true to false, \(icp_i\) also changes truth value along with \(ap\).

Similar to the simpler active coverage criteria defined in this section, ClauseAICC first ensures an integrity constraint predicate determines the overall acceptance predicate. The secondary step then involves taking the major integrity constraint predicate and making each of its clauses the focus of an individual test. Using concrete examples, we now describe in detail how this process works for each type of constraint.

**UNIQUE constraints.** The process of generating test requirements for UNIQUE constraints has the effect of producing tests that explicitly check (1) what happens when each individual column is NULL, and (2) what happens when each column is individually unique. The second aspect effectively tests the inclusion of each individual column in the constraint, and for potential errors when forming the constraint from several columns.

As an example of how test requirements are derived, take the UNIQUE constraint on line 19 of Figure 1, for which the integrity constraint predicate is:

\[
\forall er \in \text{cookies}: nr(\text{name}) \neq er(\text{name}) \lor nr(\text{host}) \neq er(\text{host}) \lor nr(\text{path}) \neq er(\text{path})
\]

Figure 10 (a) shows the test requirements that would be generated. Due to the potential involvement of NULL values, clauses of the constraint condition are three-valued and may evaluate to unknown. Since the intermediate predicate is a disjunction, mi-
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

(a) Test requirements for the UNIQUE constraint. Requirements no.s 4, 6, 8, 10 and 12 are duplicates of requirement 2, leaving seven distinct requirements in total for this integrity constraint.

(b) Test requirements for the FOREIGN KEY constraint. Requirement 7 is a duplicate of 5, while requirements 2 and 4 are subsumed by both requirements 6 and 8, leaving five distinct requirements in total for this integrity constraint function.

(c) Test requirements for the CHECK constraint. Requirements 4, 6 and 8 are duplicates of requirement 2. Requirement 1 is infeasible, leaving four distinct requirements in total for this integrity constraint function.

nor clauses need to be “not-true”, that is false or unknown, for the major clause to determine the predicate. In practice, there is no choice with respect to constraint condition truth values, which are necessarily fixed as false or unknown by the earlier null condition clauses.

Test requirements 1, 3 and 5 ensure that each column of the constraint is independently tested with NULL. For test requirements 7, 9 and 11, each column takes the turn of being unique with respect to values already in cookies, whereas values for the other columns are non-unique. This helps the tester make individual decisions about whether the column should be included in a UNIQUE constraint. If the value should not be capable of making a row uniquely-identifiable on its own, it should not be part of the constraint. Test 2 ensures that the testing of the overall acceptance predicate will set it to false, checking what happens when the key values clash with values already present in a row of the database table.

PRIMARY KEY constraints. In a similar fashion to UNIQUE constraints, ClauseAICC for primary keys tests what happens when each column involved is NULL, and what hap-
pens when each column is individually unique. For primary keys, however, NULL should be rejected. The PRIMARY KEY defined on the cookies table is made up of a single column. For single column PRIMARY KEY constraints, UNIQUE constraints and FOREIGN KEY constraints the test requirements created for ClauseAICC are identical to CondAICC. For instance, with the cookies table, the primary key has the integrity constraint predicate $nr(id) \neq \bot \land (\forall er \in \text{cookies} : nr(id) \neq er(id))$, or, in other words, a conjunction of the null condition and the constraint condition. So that the major clause determines the predicate, minor clauses need to be “not-true” (i.e., false or unknown). Because each condition is made up of a single clause, in following the ClauseAICC procedure, we effectively end up with the same tests as with CondAICC.

FOREIGN KEY constraints. ClauseAICC for foreign keys has the effect of testing 1) each column involved in the FOREIGN KEY as NULL, and 2) for its correct inclusion in the key. Following the cookies example, the integrity constraint predicate of the FOREIGN KEY is:

$$
(nr(host) = \bot \lor nr(path) = \bot) \lor
(\exists er \in \text{places} : nr(host) = er(host) \land nr(path) = er(path))
$$

Figure 10 (b) shows the derivation of the test requirements. Since it is a disjunction composed of a further disjunction (the null condition) and a conjunction (the constraint condition), the predicate has a more complex structure than those previously considered. The two disjuncts at the top level need to be “not-true” for the lower level major clauses to determine the predicate. In the null condition disjunct, minor clauses then need to be not-true. In the constraint condition conjunct, at most one minor clause can be true, the other (or both) not-true.

In test requirements 1-4, one of the null condition clauses is the major clause. Since tests 2 and 4 are subsumed by later test requirements, the process leaves tests 1 and 3, which test that the host and path columns are individually NULL. In tests 5–8, the constraint condition clauses take the turn of being the major clause. Clause 7 is a duplicate of 5, so the process leaves three distinct tests, in which the foreign key column match a row in the referenced table (requirement 5), host does not match but path does (requirement 6) and host matches but path does not. The latter two tests check for correct inclusion of the foreign key columns in the key.

CHECK constraints. CHECK constraints with multiple clauses lead to further test requirements with ClauseAICC. The integrity constraint predicate for the CHECK constraint on line 21 in Figure 1 is as follows:

$$
((nr(expiry) = 0 \lor nr(expiry) > nr(last\_accessed)) = \text{unknown}) \lor
((nr(expiry) = 0 \lor nr(expiry) > nr(last\_accessed)) = \text{true})
$$

Essentially, an unknown or true evaluation of the CHECK expression leads to the constraint being satisfied. In the previously stated predicate, the evaluation of the two disjuncts to a specific truth value effectively converts clauses in three-valued logic to a two-valued logic.

Figure 10 (c) shows the derivation of test requirements according to ClauseAICC, in which each of the two original CHECK clause takes the turn of being unknown, true or false. One test requirement (number 1), however is infeasible. For $nr(expiry) = 0$ to evaluate to unknown, expiry must be NULL, which automatically results in $nr(expiry) > nr(last\_accessed)$ evaluating to unknown rather than false, as required.

NOT NULL constraints. Test requirements with NOT NULL constraints are identical for ClauseAICC and CondAICC, since NOT NULL constraint expressions can only consist of one clause.
3.8. Column Coverage Criteria

The previously-described “Constraint Coverage” criteria test the logic of existing integrity constraints specified in the schema. They do not test, however, for integrity constraints that may have been omitted from the schema definition: For instance, a “usernames” column not being declared UNIQUE or a surname column not being declared as NOT NULL. The following criteria set out to test for such missing constraints by testing each column of each table of the schema. Unique Column Coverage (UCC) tests each column with unique and non-unique values, while Null Column Coverage (NCC) tests columns with NULL and not-NULL values.

Criterion 6 (Unique Column Coverage (UCC)). For each table \( tbl \) of a schema \( s \), let \( CL \) be the set of columns. Let \( nr \) be a new row to be inserted into \( tbl \). For each \( cl \in CL \), let \( ucl \leftarrow \forall er \in tbl : nr(cl) \neq er(cl) \). \( TR \) contains two requirements for each \( cl \), one in which \( ucl = true \land nr(cl) \neq \bot \), and one where \( ucl = false \land nr(cl) \neq \bot \).

Criterion 7 (Null Column Coverage (NCC)). For each table \( tbl \) of a schema \( s \), let \( CL \) be the set of columns. Let \( nr \) be a new row to be inserted into \( tbl \). For each \( cl \in CL \), let \( nncl \leftarrow nr(cl) \neq \bot \). \( TR \) contains two requirements for each \( cl \), one in which \( nncl = true \), and one where \( nncl = false \).

Note that UCC demands tests for truly-unique values, by ensuring the column value cannot be set to NULL. While UCC demands each column is not-NULL, it does not subsume NCC, since it does not mandate each column should be individually NULL also. Yet, these simple criteria lead to the same kind of problems as ICC, in that the columns are tested independently of the rest of the integrity constraints. An INSERT statement for an ICC test requirement is likely to be rejected on the basis that one or more of the integrity constraints of the target table are not satisfied. This makes the cause of any potential fault hard to discern, since rejection of the statement could have been for a number of reasons related to particular integrity constraints. We therefore present “active” versions of each criteria, which involve respecting the integrity constraints on the table while alternating the unique/not-unique and NULL/not-NULL status of each column, with Active Unique Column Coverage (AUCC) and Active Null Column Coverage (ANCC) respectively defined in the following fashion:

Criterion 8 (Active Unique Column Coverage (AUCC)). For each table of a schema \( s \), let \( tbl \) be the current table under consideration and \( CL \) be \( tbl \)'s set of columns. For each \( cl \in CL \), let \( nr \) be a new row to be inserted into \( tbl \), and let \( ucl \leftarrow \forall er \in tbl : nr(cl) \neq er(cl) \). Let \( ap_{aucc} \) be the acceptance predicate for \( tbl \) that does not account for integrity constraints that require \( cl \) to be individually unique (i.e., UNIQUE constraints and PRIMARY KEY constraints defined on \( cl \)). \( TR \) contains two requirements for each \( cl \), one in which \( ucl = true \land nr(cl) \neq \bot \land ap_{aucc} = true \), and one where \( ucl = false \land nr(cl) \neq \bot \land ap_{aucc} = true \).

Criterion 9 (Active Null Column Coverage (ANCC)). For each table of a schema \( s \), let \( tbl \) be the current table under consideration and \( CL \) be \( tbl \)'s set of columns. For each \( cl \in CL \), let \( nr \) be a new row to be inserted into \( tbl \), and let \( ancl \leftarrow nr(cl) = \bot \). Let \( ap_{ancc} \) be the acceptance predicate for \( tbl \) that does not account for integrity constraints that require \( cl \) to be individually NULL (i.e., a NOT NULL constraint on \( cl \); or a PRIMARY KEY constraint defined for \( cl \) only, in the case of a non-SQLite database). \( TR \) contains two requirements for each \( cl \), one in which \( ancl = true \land ap_{ancc} = true \), and one where \( ancl = false \land ap_{ancc} = true \).
Note that the “active” criteria exclude certain existing integrity constraints that are defined on the current column of interest — that is, NOT NULL constraints for ANCC and single-column UNIQUE constraints for AUCC. This is so that the column can be properly tested as needed: If a NOT NULL constraint exists on some column cl that must be respected, the test requirement involving making cl NULL would be infeasible. Likewise for AUCC, for the current column of interest cl, single column PRIMARY KEY constraints or UNIQUE constraints defined on that column are ignored. (Note that multi-column PRIMARY KEY constraints or UNIQUE constraints involving cl do not need to be ignored, as cl can be independently unique/non-unique, even in the presence of those constraints.) Notice further that AUCC and ANCC do not subsume APC. While the respective criteria guarantee the inclusion of a test requirement involving a row of data being accepted into each table of the schema, there is no reverse guarantee that a test requirement will involve a new row of data being rejected. Of course, this is unless the table has UNIQUE or PRIMARY KEY constraints, in the case of AUCC, and NOT NULL constraints in the case of ANCC — but the presence of such integrity constraints cannot be guaranteed for every database table.

In general, the number of test requirements generated for column coverage criteria is twice the number of columns in the tables of the schema-under-test. However, for ANCC, duplicate test requirements may be created when a table has more than one NOT NULL constraint defined for it. This is because mandating a column cl be not-NULL (as demanded by the criterion) is the same as cl having an actual NOT NULL constraint defined on it. Suppose a table t has two columns cl1 and cl2 with NOT NULL constraints defined on them. ANCC will generate a test requirement where cl1 should be not-NULL, while cl2 should already be not-NULL because of its NOT NULL constraint. This is identical to the test requirement for when cl2 is mandated to be not-NULL while cl1 must be not-NULL because of its integrity constraint.

There is no similar situation with AUCC, because mandating that a column be unique (as demanded by the criterion) is not the same as the column having a UNIQUE constraint defined on it, because a UNIQUE constraint can be satisfied by a NULL value or a unique value (i.e., the integrity constraint predicate also involves the null condition, in addition to the constraint condition that specifies uniqueness). For two columns cl1 and cl2 involved in two UNIQUE constraints, the test requirement that cl1 must be unique cannot be satisfied by a NULL value, whereas the UNIQUE constraint defined for cl2 means that the value generated for cl2 can be unique or NULL. This test requirement, therefore, is not identical to the reverse case where cl1 may be NULL or unique, while cl2 must be unique.

3.9. Summary
In this section we have defined different coverage criteria for database schemas, which can be organized into three different subsumption hierarchies, as shown in Figure 11. In essence, there are two flavors of criteria — “constraint coverage” criteria, comprising ICC up to ClauseAICC (the leftmost subsumption hierarchy in the figure) and “column coverage” criteria; consisting of the “unique-column coverage” criteria, UCC and AUCC (the middle subsumption hierarchy); and the “null-column coverage” criteria, NCC and ANCC (the rightmost subsumption hierarchy). APC does not consider specific constraints and as such is not formally a part of the constraint coverage tree, although criteria from AICC upwards subsume it. Intuitively, the criteria at the top of the subsumption hierarchy in Figure 11 are “stronger” than those at the bottom, thus indicating that, for instance, a test suite satisfying ClauseAICC will also satisfy all of the criteria below it in the hierarchy.
4. AUTOMATIC TEST CASE GENERATION

In this section, we describe a framework that is capable of taking a test requirement, created by one of the coverage criteria introduced in the last section, and turning it into a concrete test case. These concrete generated test cases may then be used with a real database that instantiates the schema under test while managed by a specific DBMS.

The coverage criteria in the last section describe test requirements that formulate predicates for testing integrity constraints and acceptance predicates in which a new row of data \( nr \) is to be inserted into some table \( tbl \) of a database. This section describes how the data in \( nr \) is generated. Furthermore, recall that data may already be needed in the database before \( nr \) is inserted, in order ensure the database is in a “T-Sufficient” state, as per Definition 3.4 (page 13). This is so that the test does not trivially “pass” with any values for \( nr \), or the test is infeasible from the outset. Our framework handles the problem of T-Sufficiency by generating test cases under the assumption that the database is empty (or can be emptied [Haftmann et al. 2007]), and that the test case itself is responsible for putting the database into the required T-Sufficient state, before the attempted insertion of \( nr \). This also ensures that test cases can be executed independently and in isolation of other tests.

A test case, therefore, consists of a sequence of SQL INSERT statements:

**Definition 4.1 (Test Case).** A test case \( tc \) is a sequence of INSERT statements \( \langle I_0...I_{tl} \rangle \) designed to fulfill some test requirement \( tr \). The “length” of the test case, denoted \( tl \), is the number of INSERT statements that \( tc \) contains, subject to the restriction that \( tl > 0 \).

The initial subsequence of INSERTs, up to but not including the final INSERT statement, are responsible for putting an empty database into the T-Sufficient state required for the test. We refer to this initial subsequence as the “presequence”, as explained in the following definition.

**Definition 4.2 (Presequence of a Test Case).** The presequence of a test case \( tc \) is the series of INSERT statements \( \langle I_0...I_{tl-1} \rangle \) that put the database in the required T-Sufficient state so that the test requirement \( tr \) can be fulfilled. All INSERT statements in the presequence of a test case should be accepted by the underlying DBMS for which \( tc \) is generated.

As the definition states, since the presequence is intended to modify the state of the database in order to ensure T-Sufficiency, each of its INSERT statement should be accepted by the DBMS. That is, the data contained in each statement must be generated...
such that it conforms to the acceptance predicate of the table concerned, thus allowing the data to become part of the database.

The final INSERT statement, involving the new row of data \( nr \), may be accepted or rejected by the DBMS, depending on the test requirement. We therefore refer to it as the \textit{decisive INSERT} of the test case:

\textbf{Definition 4.3 (Decisive INSERT statement of a Test Case)}. The decisive INSERT of a test case \( tc \) is the last INSERT statement \( I_{tl} \) of a test case that involves the new row of data \( nr \) to be submitted to the DBMS, in order to fulfill the test requirement \( tr \) on which \( tc \) is based. \( I_{tl} \) may be accepted or rejected by the DBMS, depending on the nature of \( tr \).

The first step in generating test cases is establishing the actual sequence of INSERT statements that is required, and the tables into which they need to insert data. At this point the data values of each INSERT are “blank”. It is the responsibility of the second step of the test case generation process to then fill in those blanks with appropriate data values that fulfill the test requirement. The following two subsections details these two steps.

\subsection*{4.1. Step 1 – Determining the Necessary Sequence of INSERT Statements}

Step 1 of the test case generation algorithm is itself subdivided into two phases. The first phase establishes a skeleton presequence of INSERTs needed for T-Sufficiency. The second phase then modifies the presequence to ensure that all foreign key relationships in the schema are accounted for, so that INSERTs in the test do not violate any FOREIGN KEY constraints and thus lead to rejection by the DBMS no matter what data they contain.

\textbf{Phase 1. Skeleton Test Case}. The first steps towards establishing T-Sufficiency in the presequence depends on what the test requirement is testing:

\begin{itemize}
  \item \textbf{For CHECK constraints and test requirements that involve making columns NULL/not-NUL\( \text{l} \)} (e.g., \textit{for NCC and ANCC}), an empty database is already T-Sufficient, so no presequence of INSERTs is required in the test case.
  \item \textbf{For uniqueness constraints and test requirements that involve making columns unique/not-unique (i.e., \textit{for UCC and AICC})}, an empty database is not T-Sufficient, since any value(s) for the column(s) that need to be unique will also be trivially accepted. Therefore, an INSERT statement for \( tbl \) must be added to the presequence so that the decisive INSERT may be potentially accepted or rejected, based on the data values contained within the two respective INSERTs (i.e., a “comparison” row of data in the presequence INSERT and the values of \( nr \) in the decisive INSERT).
  \item \textbf{For FOREIGN KEY constraints}, an empty database is not T-Sufficient. Since there is no data in the database for the decisive INSERT to potentially reference, it will always be rejected by default. Thus the presequence needs to have an INSERT to the table referenced by the FOREIGN KEY so that the decisive INSERT may potentially be accepted or rejected, based on the data values contained within the two respective INSERTs.
\end{itemize}

\textbf{Example}. As part of the ClauseAICC criterion the UNIQUE constraint on line 19 for the Cookies example of Figure 1 is tested, involving the name, host and path columns. One test requirement involves all name and host being \textit{non-unique} and path \textit{unique} (i.e., requirement 11 of Figure 10 (a)). The test case therefore requires an INSERT to the \textit{cookies} table (i.e., the decisive INSERT statement). Assuming all other integrity constraints are satisfied, this INSERT will be trivially accepted by the DBMS, no matter
what the values in the INSERT statement are for name, host and path. Therefore, a prior INSERT is required to the cookies table to establish T-Sufficiency. This statement forms the initial presequence. Accordingly, the skeleton test case established as a result of Phase 1 is one that contains two INSERT statements, where both INSERTs are for the cookies table as shown in the following. The decisive INSERT is denoted $D$ and the initial presequence INSERT statement is called $P_A$:

$P_A$: INSERT INTO cookies VALUES(...)

$D$: INSERT INTO cookies VALUES(...)

**Phase 2. Satisfying Foreign Key Relationships.** Whatever the test requirement, following the first phase, the test case will consist of at most two INSERT statements. The subject tables of these INSERTs may involve foreign key relationships that also need to be satisfied by the presequence of the test case, otherwise the FOREIGN KEY constraints concerned will be violated, and one or more INSERTs of the test case will always be rejected, regardless of the purpose of the original test requirement. With the example presented for Phase 1, for instance, the cookies table has a foreign key relationship with the places table. If the values for host and path inserted into the cookies table do not already appear in the places table, then both of those INSERT statements will fail.

In order to ensure all foreign key relationships are satisfied as part of the test case, additional INSERTs need to be injected into the presequence. These INSERTs ensure that data is in the database for reference by later INSERTs that might depend on them, thus preventing FOREIGN KEY violations. The algorithm for ensuring that this is the case takes each existing INSERT in the test case in turn. Let $tbl_{target}$ be the table of an INSERT statement in the test case currently under consideration. The foreign key structure of the schema is explored, starting with $tbl_{target}$ and analyzing tables directly and transitively linked to it through FOREIGN KEY constraints, in a depth-first fashion. Each new table encountered in the exploration process results in the injection of a new INSERT statement for that table into the presequence, either directly before the last injection (if one has been made) or before the existing INSERT from which the analysis began. A limitation of this process is that it cannot handle cyclic foreign key relationships between tables. If such a cycle is detected, the algorithm terminates in failure. Our test case generation algorithm cannot handle such schemas unless constraint enforcement is switched off in the DBMS. This, however, defeats the purpose of our technique. Ideally, the cyclic dependency — a hallmark of a schema that may be poorly designed — needs to be broken or otherwise reviewed and refactored [Tay et al. 2013]. As mentioned in Section 7, the complete handling of cyclic dependencies during test generation is an area for future work; with that said, it is important to note that our current approach works correctly for the 32 schemas used in the empirical study. A fresh INSERT statement will not be injected into the presequence if an INSERT for that table already appears at some prior point in the sequence. Multiple INSERTs to the same table are not generally needed to satisfy foreign key relationships, since one row in the foreign key table may be referenced by multiple rows in one or more other tables. There is one exception to this rule, however. This is when a uniqueness constraint or property in $tbl$ is being tested, and the columns involved are also part of a FOREIGN KEY constraint for $tbl$. Since the column values involved may need to be unique over two rows ($nr$ and the “comparison” row in the presequence added in phase 1), the referenced values will also need to be unique, mandating two rows to the referenced table rather than just one.

**Example.** Moving forward with the example presented for Phase 1, the algorithm encounters the first INSERT, $P_A$. This has a FOREIGN KEY constraint referencing the...
Table I. Generic column types used in test data generation, with example mappings to real DBMS types

<table>
<thead>
<tr>
<th>Universal Type</th>
<th>General Type</th>
<th>Default Value</th>
<th>Initial Range</th>
<th>Examples of DBMS Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Atomic</td>
<td>False</td>
<td>False, True</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>Date/Time</td>
<td>(Fixed)</td>
<td>2000/1/1 00:00:00</td>
<td>1990/1/1 00:00:00–2020/1/1 23:59:59</td>
<td>DATETIME</td>
</tr>
<tr>
<td>Date</td>
<td>(Fixed)</td>
<td>2000/1/1</td>
<td>1990/1/1–2020/1/1</td>
<td>DATE</td>
</tr>
<tr>
<td>Numeric</td>
<td>Atomic</td>
<td>0</td>
<td>-1000–1000</td>
<td>DECIMAL, DOUBLE, FLOAT, INTEGER, NUMERIC, REAL ...</td>
</tr>
<tr>
<td>String</td>
<td>(Flexible)</td>
<td>Empty string</td>
<td>characters: 'a'–'Z', string length 0–10</td>
<td>CHAR, VARCHAR, TEXT ...</td>
</tr>
<tr>
<td>Timestamp</td>
<td>Atomic</td>
<td>0</td>
<td>631152000–1577836800 (equivalent to 1990/1/1 00:00:00–2020/1/1 23:59:59)</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>Time</td>
<td>(Fixed)</td>
<td>00:00:00</td>
<td>00:00:00–23:59:59</td>
<td>TIME</td>
</tr>
</tbody>
</table>

places table. An INSERT to places, denoted \( P_B \), is injected into the presequence before \( P_A \):

\[
P_B \quad \text{INSERT INTO places VALUES(...)}
\]

\[
P_A \quad \text{INSERT INTO cookies VALUES(...)}
\]

\[
P_D \quad \text{INSERT INTO cookies VALUES(...)}
\]

The places table has no FOREIGN KEY constraints defined for it, so no prior INSERTs need to be injected for further tables. The algorithm moves to the statement \( D \), also directed towards the cookies table, with the FOREIGN KEY constraint to places. The presequence already contains an INSERT to places, however this single INSERT in the presequence is insufficient. There is no way to have two different values for path in two INSERTs to cookies — to test path as unique, as per the original test requirement — without two rows in the places table with each of these two values. Therefore, the test must perform another INSERT on the places table, which is injected before \( D \). The final test case therefore consists of four INSERTs, as follows:

\[
P_D \quad \text{INSERT INTO cookies VALUES(...)}
\]

\[
P_C \quad \text{INSERT INTO places VALUES(...)}
\]

\[
P_A \quad \text{INSERT INTO cookies VALUES(...)}
\]

\[
P_B \quad \text{INSERT INTO places VALUES(...)}
\]

4.2. Step 2 – Generation of Test Data Values for the INSERT Statements

Once the “blank” series of INSERT statements making up a test case has been determined, data values need to be generated. In the running example, the following data values would satisfy the test requirement (i.e., unique values for path in \( P_A \) and \( D \), non-unique values for name and host, and with foreign key relationships satisfied such that the prior INSERTs to places contain data values referenced by later statements):

\[
P_A \quad \text{INSERT INTO cookies VALUES(..., name, host, path, ...) VALUES(..., 'a', 'b', '1', ...)}
\]

\[
P_D \quad \text{INSERT INTO cookies VALUES(..., name, host, path, ...) VALUES(..., 'a', 'b', '2', ...)}
\]

We present two algorithms for generating data values. First, however, we discuss how we handle the plethora of data types that a column can have, describing a solution that supports types in different real-world DBMSs.

4.2.1. Generating Test Values for Different Column Types. Since each DBMS has its own diverse set of column types, we developed an abstraction so that our techniques can map a specific DBMS column type to one of seven “universal” types. Each universal type is capable of encoding key concrete DBMS-specific properties, for example a particular range of values for an integer type. We list each of the universal types, along with example mappings, in Table I.

We further distill the seven universal types into two more general types: atomic types and compound types. Atomic types are decimal numbers, with some specified
minimum and maximum value, and a number of decimal places. For example, values of the “Boolean” type are either true or false; while values of the “Timestamp” type are integers. Values of an atomic type are encoded as decimal numbers. Compound types are formed from values of an atomic type joined together. Whether the type contains a definite number of values depends on whether the type is classed as fixed or flexible. The “Date” type is an example of a fixed compound type; consisting of three integers representing day, month and year values. The “String” type is a flexible compound type, consisting of a variable number of characters, represented by values. During the search, strings can shrink and grow in length (up to a pre-determined maximum) by having characters added to or removed from the end of the sequence.

4.2.2. Formulating the Goal Predicate. In order to establish when suitable test values have been found, the test generation approach formulates a “goal predicate” for each INSERT statement of the test case. For every INSERT statement of the presequence, the goal predicate is simply formed from the acceptance predicate of the table to which the INSERT is to be made. Recall the acceptance predicate is created from the conjunction of integrity constraint predicates, which are conditions over a new row of data \( nr \) to be inserted into the database, and each existing row \( er \) already in the database. The goal predicate for presequence INSERTs is therefore assessed on the basis of the data in the statement itself (i.e., \( nr \)), and each row of data \( er \) in the INSERTs to the relevant tables before it. Additionally, the goal predicate for the presequence INSERTs makes the further stipulation that each data value is not-NULL. The absence of NULL values in the database is important for guaranteeing T-Sufficiency, particularly in regard to testing unique and foreign key constraints, which cannot be negated if the database state consists entirely of NULL values.

Given a means of representing data values in INSERT statements, and a predicate that the data values must satisfy, the next two subsections describe two algorithms for finding those values. We apply a search-based test data generation approach [McMinn 2004], following the advice of Clark et al. [Clark et al. 2003] to apply local search to the problem first and then compare it to random search. We begin by introducing the random approach and then explain the local search approach that is based on Korel’s Alternating Variable Method (AVM) for test data generation [Korel 1990]. While more complex methods (e.g., Genetic Algorithms [McMinn 2004]) may be applicable to the task of generating data for the INSERT statements — and may even work better — we leave this for future research, as discussed in Section 7.

4.3. The Random \( + \) Method

Our implementation of the random data generation of values involves selecting values at random for each value of each INSERT. The column type is found for the value and mapped to one of the types listed in Table I. A value is then selected from the type’s range. With a probability of \( p_{null} \), NULL is used instead. With a probability of \( p_{lib} \), a value appropriate to the column’s type is selected from a special “library” of values. This library is generated through mining the schema for constants found in any CHECK constraints it may have. Such constants appear, for example, on one side of an inequality or in a list of values used with an IN operator. Mining is performed by parsing the SQL CREATE TABLE statements used to construct the schema, extracting constants from the parse tree and inserting them into the library for later use by the random data generator.

Once all values have been selected, the test case is checked against the test requirement, using the goal predicate. If the requirement is fulfilled, then the process terminates with the test case, else random selection repeats.
in structural testing [McMinn 2004], where if, for example, a predicate “a == b” needs...

Fig. 12. Encoding a test case, involving the insertion of two rows of data, into the representation used by the search. The INSERT statements to the left of the figure are annotated with indexes next to each data value, which map into the sequence of “cells” used by the search.

We refer to this method as “Random†”, because the library of values enhances it over a pure random technique, and helps it satisfy test requirements involving arbitrary CHECK constraints more easily. However, finding certain data values through random search is still problematic for some types of test requirements. A more directed approach is needed, which is why we also developed the search-based technique that we describe in the next section.

4.4. The AVM (Alternating Variable Method)

Search-based data generators explore the domain of variables for appropriate test values [McMinn 2004]. Instead of being either exhaustive or completely random, the search is heuristic, using a fitness function to guide it to the required values. In the following content, we explain the AVM’s representation, fitness function and search strategy.

Representation. In order to apply search-based techniques, we need to encode actual solutions in the problem context (i.e., the initially “blank” values of the INSERT statements that form the test case), to some lower-level data structure that a search technique can utilize, which we call the problem representation. In this structure, the values for every INSERT that needs to be generated are mapped to a linear sequence, where each entry in the sequence corresponds to a particular column value of an INSERT. We refer to each entry of the sequence as a “cell”.

A cell can either be NULL or encode an actual data value. Values are encoded by mapping the column’s original data type to one of the types listed in Table I. Atomic values are encoded with a single decimal number (e.g., 0 for false and 1 for true for a “Boolean” type), or a sequence of decimal values in the case of a compound type. Figure 12 shows how the values of two INSERT statements are encoded using our representation. Integer values map directly to the values used in the list, while strings appear as sequences of ASCII numbers.

Fitness Function. The process of forming a fitness function involves reformulation of a goal predicate into a distance function, which indicates “how far away” the existing test data values are from those that are needed for the data values appearing in the INSERT statements of the test case. Our distance functions are inspired by those used in structural testing [McMinn 2004], where if, for example, a predicate “a == b” needs...
to evaluated as true, the function |a − b| is applied. Values of a and b that are closer together receive smaller distance values. Our atomic distance metrics, for comparing two data values (in potentially different INSERT statements), follow the same pattern. We extend these to compare atomic types with compound types and NULL values.

Figure 13 gives our distance functions. In addition to conjunctions and disjunctions, the \texttt{and\_dist} and \texttt{or\_dist} are used for handling universal and existential quantifiers, respectively. Each individual clause involves the comparison of two entities a and b, handled by \texttt{value\_dist}. Depending on the types of a and b, and whether either is NULL, further calls may be required to compare atomic types using \texttt{atomic\_dist} or compound types with \texttt{compound\_dist}. In order to ensure that no one part of the goal predicate dominates the others in terms of the “proportion” of the final fitness value, distance values are normalized in the range [0, 1] using Arcuri’s function $\text{norm}(d) = \frac{d}{\sqrt{\sum d_i^2}}$ [Arcuri 2010].

For instance, consider Figure 12’s example involving the insertion of rows into the \texttt{places} and \texttt{cookies} tables of the BrowserCookies example and the respective encoding of values. The goal predicate is the conjunction of the acceptance predicate for \texttt{places} and \texttt{cookies}. For ease of understanding we limit our focus to one conjunct of the goal predicate, the FOREIGN KEY integrity constraint predicate of the \texttt{cookies} table, which is as follows:

\[
(nr(host) = \bot \lor nr(path) = \bot) \land \\
(\exists er \in \text{places} : nr(host) = er(host) \land nr(path) = er(path))
\]

This predicate can be transformed into a distance function, with references to the cells of the encoding, as previously described:

\[
\text{and\_dist(}\text{or\_dist(value\_dist(cell12), =, NULL)}, \text{value\_dist(cell13), =, NULL}), \\
\text{and\_dist(value\_dist(cell1, =, cell12)}, \text{value\_dist(cell2, =, cell13))}
\]

\textbf{Search Using the Alternating Variable Method.} We adapt Korel’s Alternating Variable Method [Korel 1990 (AVM)] as the search technique to minimize the fitness function, with the values of each cell initialized to Table I’s defaults.

The \textit{AVM} sequentially makes adjustments to each cell in sequence, referred to as “moves”. After each move, the list of values is evaluated according to the fitness function. If a move leads to an improvement in fitness, the new adjusted value is kept, else the value reverts to its previous state. The initial set of moves attempted for a cell are referred to as “exploratory” moves. The cell first has its NULL status flipped. If, following this move, the value is not NULL, then further moves are performed depending on the value’s general type.
If the value is *atomic*, two moves are attempted, one which decreases the value, and one that increases the value. If either move is found to improve fitness, a series of "pattern" moves are made, which accelerate modifications to the value in the direction of improvement. Pattern move steps are computed using the function $step_m = 2^m \cdot 10^{-d} \cdot dir$ [Harman et al. 2010], where $step_m$ is the $m$th successive move, $dir$ is the direction of improvement, $dir \in \{-1, 1\}$, and $d$ is the number of decimal places specified for the type. Pattern moves continue until a move is made that no longer improves fitness.

If the value is of a *compound* type, cells are simply treated as subsequences of further cells; with each element of the subsequence subjected to an exploratory move, followed by a pattern move in the case of progress. Flexible compound types (i.e., the "String" type, as shown by Table I) have additional exploratory moves performed on their length, with characters added and removed to their end of their sequences.

An iteration of the AVM completes when either a fitness of zero has been reached, indicating that the required data values have been found for the test requirement, or when a complete cycle of exploratory moves has been made through the entire sequence of cells without any improvement in fitness. If the latter occurs, the AVM is restarted but with random values for each value — which are generated as with the Random+ search described in Section 4.3. The whole algorithm terminates in failure if a certain number of fitness evaluations have been used and the required data values have not been found.

5. EMPIRICAL STUDY

We designed an empirical study to assess the effectiveness of our coverage criteria, with the aim of answering the following four research questions:

**RQ1: Coverage.** How do the number of test requirements generated by the coverage criteria differ depending on the criterion, the DBMS and the data generation technique being used, and how successfully can test cases be automatically generated to satisfy them?

**RQ2: Effectiveness at Finding Faults.** How effective are the test suites generated for each coverage criteria at finding faults? How does fault finding effectiveness vary depending on the combination of criterion, DBMS and data generation technique used?

**RQ3: Coverage Criteria and Types of Faults.** Are certain types of faults more easily found with certain criteria? If so, what patterns emerge?

**RQ4: Combining Criteria and Fault-Finding Effectiveness.** Does combining criteria from different subsumption hierarchies increase fault-finding capability compared to using individual criterion to derive requirements?

We implemented the coverage criteria and data generation techniques discussed in this paper into a tool called SchemaAnalyst [Kapflhammer et al. 2013; Wright et al. 2013; 2014], and used it to perform the experiments needed to answer our research questions. This also necessitated the collection of relational database schema subjects, as discussed in the next subsection.

5.1. Subject Relational Database Schemas Studied

As shown in Table II, we gathered 32 schemas that contain different types of integrity constraints of varying levels of complexity, thus making the results of our study as generalizable as is possible. This set was compiled from a variety of sources, including databases used in production and in open-source software. Houkjær et al. [Houkjær et al. 2006] notes that real-world complex relational schemas often include features such as composite keys and multi-column foreign-key relationships. As such, our set of schemas reflects a diverse set of features from simple instances of each of the main
Table II. Schemas used in the empirical study. Figures in brackets indicate the number of “multi-clause” constraints that result in additional test requirements for ClauseAIICC compared to CondAIICC (i.e., multi-column PRIMARY KEY, FOREIGN KEY and UNIQUE constraints; and CHECK constraints made up of ANDs, ORs, BETWEENS or INs).

<table>
<thead>
<tr>
<th>Schema</th>
<th>Tables</th>
<th>Columns</th>
<th>Total Constraints</th>
<th>CHECK Constraints</th>
<th>FOREIGN KEY Constraints</th>
<th>NOT NULL Constraints</th>
<th>PRIMARY KEY Constraints</th>
<th>UNIQUE Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArtistSimilarity</td>
<td>3</td>
<td>6</td>
<td>(0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>ArtistTerm</td>
<td>5</td>
<td>7</td>
<td>7 (0)</td>
<td>0 (0)</td>
<td>4 (0)</td>
<td>0 (0)</td>
<td>3 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>BankAccount</td>
<td>2</td>
<td>9</td>
<td>8 (0)</td>
<td>0 (0)</td>
<td>1 (0)</td>
<td>5 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>BookTown</td>
<td>22</td>
<td>67</td>
<td>28 (1)</td>
<td>2 (1)</td>
<td>0 (0)</td>
<td>15 (0)</td>
<td>11 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>BrowserCookies</td>
<td>2</td>
<td>13</td>
<td>10 (4)</td>
<td>(1)</td>
<td>(1)</td>
<td>4 (2)</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>Cic</td>
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<td>10</td>
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<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>CoffeeOrders</td>
<td>5</td>
<td>20</td>
<td>19 (0)</td>
<td>0 (0)</td>
<td>4 (0)</td>
<td>10 (0)</td>
<td>5 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>CustomerOrder</td>
<td>7</td>
<td>32</td>
<td>42 (1)</td>
<td>1 (1)</td>
<td>7 (0)</td>
<td>27 (0)</td>
<td>7 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>DellStore</td>
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<td>52</td>
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<td>0 (0)</td>
<td>0 (0)</td>
<td>39 (0)</td>
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<tr>
<td>Employee</td>
<td>1</td>
<td>7</td>
<td>4 (0)</td>
<td>3 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Examination</td>
<td>2</td>
<td>21</td>
<td>9 (0)</td>
<td>6 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Flights</td>
<td>2</td>
<td>13</td>
<td>10 (4)</td>
<td>1 (1)</td>
<td>1 (1)</td>
<td>6 (2)</td>
<td>2 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>FrenchTowns</td>
<td>3</td>
<td>14</td>
<td>24 (1)</td>
<td>0 (0)</td>
<td>2 (0)</td>
<td>13 (0)</td>
<td>0 (0)</td>
<td>9 (1)</td>
</tr>
<tr>
<td>Inventory</td>
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<td>4</td>
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<td>0 (0)</td>
<td>1 (0)</td>
<td>1 (0)</td>
</tr>
<tr>
<td>Iac166</td>
<td>1</td>
<td>3</td>
<td>3 (0)</td>
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<td>0 (0)</td>
<td>2 (1)</td>
<td>1 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>T Lucky</td>
<td>42</td>
<td>309</td>
<td>134 (15)</td>
<td>8 (8)</td>
<td>1 (0)</td>
<td>88 (7)</td>
<td>37 (7)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>JWhoiServer</td>
<td>6</td>
<td>49</td>
<td>50 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>44 (0)</td>
<td>6 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>MozillaExtensions</td>
<td>6</td>
<td>51</td>
<td>7 (4)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>2 (0)</td>
<td>5 (4)</td>
</tr>
<tr>
<td>MozillaPermissions</td>
<td>1</td>
<td>8</td>
<td>1 (6)</td>
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<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>NistDML181</td>
<td>2</td>
<td>7</td>
<td>2 (2)</td>
<td>0 (0)</td>
<td>1 (1)</td>
<td>0 (1)</td>
<td>1 (1)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>NistDML182</td>
<td>2</td>
<td>12</td>
<td>2 (2)</td>
<td>0 (0)</td>
<td>1 (1)</td>
<td>0 (1)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>NistDML183</td>
<td>2</td>
<td>6</td>
<td>2 (2)</td>
<td>0 (0)</td>
<td>1 (1)</td>
<td>0 (1)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>NistWeather</td>
<td>2</td>
<td>9</td>
<td>13 (6)</td>
<td>5 (5)</td>
<td>1 (0)</td>
<td>5 (2)</td>
<td>1 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>NistXTS748</td>
<td>1</td>
<td>3</td>
<td>3 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>1 (0)</td>
</tr>
<tr>
<td>NistXTS749</td>
<td>2</td>
<td>7</td>
<td>7 (1)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>3 (2)</td>
<td>1 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Person</td>
<td>1</td>
<td>5</td>
<td>7 (1)</td>
<td>1 (1)</td>
<td>0 (0)</td>
<td>5 (1)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Products</td>
<td>3</td>
<td>9</td>
<td>14 (1)</td>
<td>4 (0)</td>
<td>2 (0)</td>
<td>5 (3)</td>
<td>3 (1)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>RiskIt</td>
<td>13</td>
<td>57</td>
<td>36 (1)</td>
<td>0 (0)</td>
<td>10 (0)</td>
<td>15 (1)</td>
<td>11 (1)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>StackOverflow</td>
<td>4</td>
<td>43</td>
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<td>0 (0)</td>
<td>0 (0)</td>
<td>5 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>StudentResidence</td>
<td>2</td>
<td>6</td>
<td>8 (0)</td>
<td>3 (0)</td>
<td>1 (0)</td>
<td>2 (0)</td>
<td>2 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>UnixUsage</td>
<td>8</td>
<td>32</td>
<td>24 (3)</td>
<td>0 (0)</td>
<td>7 (0)</td>
<td>10 (7)</td>
<td>7 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Usda</td>
<td>10</td>
<td>67</td>
<td>31 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>31 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>172</td>
<td>975</td>
<td>554 (47)</td>
<td>38 (18)</td>
<td>49 (5)</td>
<td>335 (17)</td>
<td>18 (7)</td>
<td>18 (17)</td>
</tr>
</tbody>
</table>

...types of integrity constraint (i.e., PRIMARY KEY constraints, FOREIGN KEY constraints, UNIQUE constraints, NOT NULL constraints and CHECK constraints) to more complex examples involving many-column foreign key relationships.

Several schemas were taken from real-world database-driven applications: Cloc is used as a data repository for a popular open-source application to count the number of various types of lines in code for a large range of programming languages (http://cloc.sourceforge.net). JWhoisServer is used in an open-source, Java-based implementation of a server for the internet “WHOIS” protocol (http://jwhoisserver.net). Both MozillaExtensions and MozillaPermissions were extracted from SQLite databases that are a part of the Mozilla Firefox Internet browser. RiskIt is part of system for modeling the risk of insuring individuals (http://sourceforge.net/projects/riskitinsurance), adjusting their premium based on their likelihood of making a claim. StackOverflow is the schema used by a popular programming question and answer website, as previously studied in a conference data mining challenge [Bacchelli 2013], while UnixUsage is taken from an application for monitoring and recording the Unix commands used by a group of students. Some of these schemas have featured in previous studies of various testing methods (e.g., RiskIt and UnixUsage [Pan et al. 2011], and JWhoisServer [Cobb et al. 2011]).

**ArtistSimilarity** and **ArtistTerm** are part of the “Million Song” dataset, a database of song metadata [Bertin-Mahieux et al. 2011].

The six “Nist” schemas are from the SQL Conformance Test Suite of the National Institute of Standards and Technology (NIST) (http://www.itl.nist.gov/fipspubs/fip193.htm), and have featured in past studies such as those conducted by Tuya et al. [Tuya et al. 2006], while several schemas were taken from the samples for the PostgreSQL DBMS (e.g., DellStore, FrenchTowns, Iso3166 and Usda), available from the
Table III. Mutation operators for relational database schemas

<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKColumnA</td>
<td>Adds a column to a PRIMARY KEY constraint</td>
</tr>
<tr>
<td>PKColumnR</td>
<td>Removes a column from a PRIMARY KEY constraint</td>
</tr>
<tr>
<td>PKColumnE</td>
<td>Exchanges a column in a PRIMARY KEY constraint</td>
</tr>
<tr>
<td>FKColumnPairA</td>
<td>Adds a column pair to a FOREIGN KEY constraint</td>
</tr>
<tr>
<td>FKColumnPairR</td>
<td>Removes a column pair from a FOREIGN KEY constraint</td>
</tr>
<tr>
<td>FKColumnPairE</td>
<td>Exchanges a column pair in a FOREIGN KEY constraint</td>
</tr>
<tr>
<td>NNA</td>
<td>Adds a NOT NULL constraint to a column</td>
</tr>
<tr>
<td>NNR</td>
<td>Removes a NOT NULL constraint from a column</td>
</tr>
<tr>
<td>UColumnA</td>
<td>Adds a column to a UNIQUE constraint</td>
</tr>
<tr>
<td>UColumnR</td>
<td>Removes a column from a UNIQUE constraint</td>
</tr>
<tr>
<td>UColumnE</td>
<td>Exchanges a column in a UNIQUE constraint</td>
</tr>
<tr>
<td>CR</td>
<td>Removes a CHECK constraint</td>
</tr>
<tr>
<td>CInListElementR</td>
<td>Removes an element from an IN (...) of a CHECK constraint</td>
</tr>
<tr>
<td>CRelOpE</td>
<td>Exchanges a relational operator in a CHECK constraint</td>
</tr>
</tbody>
</table>

PfFoundry.org website. BrowserCookies is the schema used in this paper to illustrate challenges with schema testing, introduced in Figure 1.

The remainder (e.g., BankAccount, BookTown, CoffeeOrders, CustomerOrder, Person and Products) were extracted from textbooks, laboratory assignments, and online tutorials, where they were provided as examples. Nonetheless, it is important to note that many of these are sufficiently complex for the well-established DBMonster tool, an open-source SQL data generator, to have difficulties handling them, as shown in our previous work [Kapfhammer et al. 2013]. iTrust, in particular, is a large schema designed for the scenario of a medical application for teaching students about software testing methods; it previously was featured in a mutation analysis experiment of Java code [Smith and Williams 2007].

The original schemas were intended to be used with one of the DBMSs studied in this paper (i.e., PostgreSQL, HyperSQL and SQLite), or were in suitably generic SQL such that they could be imported easily into one of those DBMSs. The SQL for each schema was parsed into an abstract object representation in our SchemaAnalyst tool, using the General SQL Parser3, as described in our prior work [Wright et al. 2014]. Once parsed into this representation, the schema could be written out in the SQL suitable for the other DBMSs, such that we could use each schema with each DBMS, regardless of subtle syntactic differences in SQL used by the creators of each DBMS.

5.2. Assessing the Fault-Finding Capability of Test Suites Using Mutation Analysis

In order to provide answers to research questions 2–4, we apply mutation analysis, a technique for estimating the fault-finding capability of test suites where particular types of faults are concerned [Jia and Harman 2011]. Mutation analysis works by generating a series of mutants for some artifact under test — in this case, the integrity constraint specification portion of a database schema [Wright et al. 2013]. Mutants are copies of the original artifact but with small modifications, or mutations, intended to alter the behavior of the artifact, and thus model a fault that might be made by a real software developer. A mutant is said to be “killed” when a test case exposes differences in the behavior of one or more test cases when applied using the mutant and the original artifact under test. The more mutants a test suite is capable of detecting, the more discerning it is likely to be in terms of exposing real faults in practice [Jia and Harman 2011].

Mutants are produced by mutation operators, which are responsible for altering the artifact-under-test in a certain systematic way. In our previous work on database schema testing [Kapfhammer et al. 2013; Wright et al. 2014], we described 14 different mutation operators for mutating the integrity constraints of a schema. These operators are listed in Table III. Each operator is named according to the constraint that it affects (i.e., PRIMARY KEY constraint, FOREIGN KEY constraint, NOT NULL constraint, UNIQUE con-

---

3http://www.sqlparser.com
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

Original Schema

```sql
CREATE TABLE places (
  host TEXT NOT NULL,
  path TEXT NOT NULL,
  title TEXT,
  visit_count INTEGER,
  fav_icon_url TEXT,
  PRIMARY KEY(host, path)
);
```

Mutant 1

```sql
CREATE TABLE places (
  host TEXT NOT NULL,
  path TEXT NOT NULL,
  title TEXT,
  visit_count INTEGER,
  fav_icon_url TEXT,
  PRIMARY KEY(path)
);
```

Mutant 2

```sql
CREATE TABLE places (
  host TEXT NOT NULL,
  path TEXT NOT NULL,
  title TEXT,
  visit_count INTEGER,
  fav_icon_url TEXT,
  PRIMARY KEY(host)
);
```

Fig. 14. The original SQL CREATE TABLE statement for the places table of the BrowserCookies example of Figure 1 and two mutants produced by the PKColumnR (PRIMARY KEY Column Removal) operator. The operator produces mutants by systematically removing columns from PRIMARY KEY constraints.

Not all mutants produced by a mutation operator are useful. For instance, operators may produce an “equivalent” mutant, which is the result of some mutation that actually results in the same behavior as the original artifact, thus making it indistinguishable from the original in terms of its operation. We apply techniques, implemented in the SchemaAnalyst tool and described in our previous work [Wright et al. 2014], for removing certain types of “ineffective” mutants — including classes of equivalent mutants, certain types of “redundant” mutant that are functionally equivalent to some other mutant already generated, and mutants that represent invalid or infeasible schemas (e.g., so-called “still-born” mutants). Whether a mutant is classified as “ineffective” or not depends on the DBMS, and as such, the final set of mutants removed varies depending on the DBMS of current interest. (We discuss these issues in more detail in Wright et al. [Wright et al. 2014], and refer the reader to that reference for more information.)

As with traditional mutation analysis for programs, mutation analysis for database schemas makes use of a test suite to be executed against the original non-mutated artifact-under-test, and each individual mutant created by one of the mutation operators. When executing the series of INSERT statements comprising a test case for a schema, we record whether each INSERT was accepted by the DBMS, or rejected, due to an integrity constraint violation. In the context of integrity constraint testing, a mutant is killed if a test case (as defined in Definition 4.1 (page 23)) registers a difference in the sequence of acceptances and rejections made by the DBMS with the mutant compared to when the original schema is used.

5.3. Experimental Procedure

Our experimental procedure involved generating test suites for each of the 32 schemas with each combination of:

- Coverage criterion (i.e., the “constraint coverage” criteria APC, ICC, AICC, CondAICC, ClauseAICC and the “column coverage” criteria UCC, AUCC, NCC and ANCC), as detailed in Section 3; and
- DBMS (i.e., PostgreSQL, HyperSQL and SQLite); and
- Data generation technique (i.e., Random+ and the AVM, as explained in Section 4);
Due to the stochasticity inherent in each data generation technique, we repeated test suite generation 30 times with a different random seed. This was done to reduce the possibility of our empirical results being produced by mere “chance”. We then applied the generated test suites to mutant versions of each schema according to the mutation analysis approach detailed in the last subsection. For the AVM and Random+, we set $p_{null} = 0.1$ and $p_{lib} = 0.25$, which, as introduced in Section 4.3, are the probabilities associated with using a NULL value or a constant mined from a schema’s CHECK constraints, respectively. We found that, so long as the probabilities were not greater than 0.5, the actual values used did not influence the effectiveness of the test data generator. The maximum number of fitness evaluations was set to 100,000 — a standard termination limit from the literature on search-based test data generation [Harman et al. 2010]. As detailed in Section 7, we plan, as part of future work, to conduct additional experiments to further discern how the data generators are sensitive to the tuning of these parameters. With that said, it is worth noting that prior empirical studies in the context of search-based test data generation for Java programs (e.g., [Arcuri and Fraser 2013; Kotelyanskii and Kapfhammer 2014]) suggest that parameter tuning rarely improves the effectiveness of the data generators.

To best ensure that Section 5.5’s data visualizations do not obscure the most noteworthy empirical trends, we always show the value of the evaluation metrics over all relational schemas (e.g., in Figure 15 we plot the percentage of test requirements covered over all of the 32 schemas). When appropriate to do so, we also comment on data points for specific schemas, normally with either a focus on the largest and smallest of the schemas or, alternatively, on the database schema that best illustrates a fundamental trade-off in the empirical results.

5.4. Threats to Validity

The following threats to validity are inherent in our empirical study. We now discuss how we mitigated their possible effects from the outset.

(1) **The schemas are not representative of real-world schemas.** While the rich and diverse nature of real software systems makes it impossible for us to claim that our schemas are representative of all the characteristics of all possible relational database schemas, we endeavored to select schemas from a wide variety of sources, comprising real-world applications, conformance suites, textbook examples and schemas from databases that were used in previous studies, as explained in Section 5.1. Furthermore, Table II shows the diversity captured by our 32 schemas, with 1–42 tables, 3–309 columns, and 0–134 constraints, including CHECKS, FOREIGN KEYS, PRIMARY KEYS, NOT NULLs and UNIQUES.

(2) **The mutation operators are not representative of real faults.** According to the “competent programmer” hypothesis [DeMillo et al. 1978], programmers are likely to produce programs that are nearly correct, implying that real faults will frequently be the result of small mistakes. Our mutation operators are designed to model such faults, in the context of relational database schemas, by making small changes to each type of constraint. By implementing operators for both the addition and removal of columns we model faults of both omission and commission, further improving the range of faults our operators can represent. It is worth noting that prior empirical studies have demonstrated that mutation faults are indeed a valid substitute for experimentation in the absence of real-world faults [Do and Rothermel 2006; Just et al. 2014; Andrews et al. 2005]. While we cannot, strictly speaking, argue that these results also apply to the use of mutation for database schemas, it is possible that they do hold since our schema mutants are very similar in spirit to those used in these past experiments with Java and C programs.
Table IV. Total numbers of test requirements derived for different schema for each coverage criterion. Since HyperSQL and PostgreSQL share the same model of integrity constraints, test requirement numbers are identical. Numbers in brackets correspond to the final number of test requirements used in the experiments after duplicate and trivially infeasible requirements are removed.

<table>
<thead>
<tr>
<th>(a) Constraint Coverage Criteria</th>
<th>(b) Column Coverage Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PostgreSQL/HyperSQL</td>
</tr>
<tr>
<td>APC</td>
<td>316 (316)</td>
</tr>
<tr>
<td>ICC</td>
<td>958 (958)</td>
</tr>
<tr>
<td>AICCC</td>
<td>958 (637)</td>
</tr>
<tr>
<td>CondAICCC</td>
<td>1177 (893)</td>
</tr>
<tr>
<td>ClauseAICCC</td>
<td>1571 (1288)</td>
</tr>
</tbody>
</table>

(3) The statistical analysis used. Where not obvious from the box plots accompanying answers to each research question, statistical tests were performed to ascertain statistical significance of sample means. We used the Mann–Whitney U test (Wilcoxon rank-sum test), a nonparametric test, since the normality of the sample means could not be guaranteed as required by parametric statistical tests such as the t-test.

(4) Defects in our SchemaAnalyst tool leading to incorrect results. It is possible that defects are present in our implementation; however, we have a suite of comprehensive, and frequently executed, unit tests for our tool. In addition, empirical results were cross-checked whenever possible to ensure the absence of errors.

5.5. Answers to Research Questions

RQ1: Coverage. Table IV summarizes the total number of test requirements generated for each criterion. The number of requirements increase moving up through the subsumption hierarchy, since the criteria become more complex and add test requirements for the more fine-grained aspects of integrity constraints that can be tested. In general, the number of requirements is twice the number of columns for the "constraint coverage" criteria. However, for ANCC, duplicate test requirements may be created when a table has more than one NULL constraint defined for it (as described in Section 3.8), leaving the final test requirement count for ANCC lower than NCC.

As well as considering the number of test requirements derived for each criterion, we are interested in how successful our data generation techniques are at "covering" them, that is, finding data to complete the INSERT statements for each concrete test case designed to fulfill each individual test requirement. Figure 15 shows box and whisker plots of the percentage of test requirements covered for all schemas with a particular criterion, for the 30 repetitions of the experiments. The plots clearly show the AVM to be more successful at generating data to cover test requirements than Random. With the AVM, all test requirements are successfully covered with the exception of a small number of infeasible test requirements that remained following the initial filtering of trivially-infeasible ones. These more complex forms of infeasibility occurred for the Products schema and the AICC, CondAICC and ClauseAICC constraint coverage criteria, and also for the BookTown schema with the ANCC column coverage criterion.

The Random data generator fails to consistently achieve 100% coverage for any of the criteria. In general, Random’s performance gets worse the higher a criterion is...
in its particular subsumption hierarchy. The only exception is moving from CondAICC to ClauseAICC, which seems to add test requirements that are easier for Random + to cover. However, Wilcoxon Rank-Sum tests comparing the respective sets of repetitions for the two criteria are not significant at the 0.05 level — the p-value is 0.09 for HyperSQL and PostgreSQL, and 0.2 for SQLite.

In terms of variation across DBMSs, no variation is observed with the AVM due to perfect coverage scores being obtained in every instance. When comparing Random + test data generation across the three DBMSs, no variation is observed between PostgreSQL and HyperSQL. This is because the two DBMSs implement integrity constraints in the same way, giving rise to identical test requirements for all criteria, resulting in test cases that were the same (aside from differences in the way data for columns types across the two DBMSs are expressed). As discussed in Section 3, SQLite varies in its implementation of PRIMARY KEY constraint, thus leading to slightly different test requirements that manifest in a slight variation in coverage score when compared to HyperSQL and PostgreSQL.

**Conclusion for RQ1:** It is possible to reliably generate test suites with full coverage for each of the coverage criteria, so long as the AVM technique is used. Differences between DBMSs (if any) can be accounted for by the variations in behavior between those DBMSs in terms of their implementation of their integrity constraints.

**RQ2: Effectiveness at Finding Faults.** To assess fault-finding capability we applied mutation analysis for relational database schemas, as described in Section 5.2.

Application of our complete set of mutation operators to all of our schemas, following the removal of “ineffective” mutants, totaled 3,775 with HyperSQL and PostgreSQL, and 3,915 with SQLite. Since HyperSQL and PostgreSQL share the same model of integrity constraint behavior, the number of mutants produced in each case is identical, while there is a small amount of variation between these two DBMSs and SQLite.

Figure 16 shows the percentage of these mutants killed with the test cases generated for a particular coverage criterion, over the 30 repetitions of the experiment. The plots reveal a high degree of consistency across each of the 30 repetitions of the experiment, with a maximum inter-quartile range (represented by the length of the box) of 1.7% and 0.2% for Random + and the AVM, respectively.
The Effectiveness of Test Coverage Criteria for Relational Database Schema Integrity Constraints

Fig. 16. The percentage of mutants produced over all schemas that were killed using test cases generated for each coverage criterion with each DBMS (i.e., HyperSQL, PostgreSQL and SQLite), using both of the data generators (i.e., Random and the AVM). (Box plots should be interpreted as for Figure 15.)

Fig. 17. The mean percentage of mutants killed against mean number of test cases generated over all schemas. Constraint criteria, unique-column criteria and null-column criteria are plotted as square, triangular and circular points, respectively.

The percentage of mutants killed consistently improves when moving from one particular coverage criterion to the next further up in a specific subsumption hierarchy. For the “constraint coverage” criteria, this is partly due to an increasing number of test requirements, and therefore the number of test cases generated. However, adding test cases does not result in an automatic increase in the number of mutants killed — it matters what test requirements are necessitated by the coverage criterion. For instance, following the removal of duplicate and infeasible test requirements, the AICC criterion produces fewer test requirements than does ICC. However, AICC leads to tests that kill a significantly higher percentage of mutants. This is easily seen in Figure 17, a scatter plot of the mean percentage of mutants killed against the mean number of test cases for each coverage criterion. The data in this figure also shows that, for the “column coverage” criteria, there is no correlation between test suite size and mutation score, particularly when Random$^+$ is used as the data generator.

One reason for the higher percentages obtained by column coverage criteria compared to constraint coverage criteria is the highly productive nature of mutation operators for UNIQUE and NOT NULL constraints, which column criteria are well suited to killing.

These operators produce 52% of the total mutants when aggregated over all schemas and DBMSs, following the removal of “useless” mutants. As Figure 18 shows, the “null-column” and “unique-column” criteria are able to kill a high proportion of mutants related to UNIQUE and NOT NULL constraints, explaining why the high percentages for these criteria are evident in the results.

Figure 16 shows that for “constraint” coverage criteria, the percentage of mutants killed with test suites generated by Random$^+$ search are consistently poorer than those obtained with the AVM. This is likely due to the fact that fewer test requirements are covered by Random$^+$ search, resulting in fewer opportunities with which to kill the same types of mutants. Interestingly, for “column” coverage criteria, Random$^+$'s tests often outperform those produced by the AVM. This seems to be due to the increased diversity inherent in the test cases generated by Random$^+$ search. The AVM generates tests from the same default starting point, and unless a random restart is required, many test cases share similar characteristics, potentially lowering the likelihood of killing as many mutants.

For the AVM, ClauseAICC is the coverage criterion for which test cases obtained the highest mutant-killed percentages, for all three DBMSs. For Random$^+$, it is AUCC. However, ClauseAICC test suites generated with the AVM killed a significantly higher percentage of mutants than AUCC test cases generated with Random$^+$. For SQLite, this is clearly seen from the Figure 16, since the distributions do not overlap. For PostgreSQL and HyperSQL, the situation is less judicable from the figure alone; however, the Wilcoxon Rank-Sum test reveals a highly significant p-value of less than $10^{-8}$. Overall, therefore, we judge that test suites generated according to the ClauseAICC criterion with the AVM are likely to have the best fault-finding capabilities.

With respect to cross-DBMS comparisons, there is no difference between the results obtained with HyperSQL and PostgreSQL, as found in the answer to the last research question regarding coverage. There are some differences between those DBMSs and SQLite, due to the difference in the way it implements PRIMARY KEY constraints. The most noticeable difference is the performance of NCC and ANCC. For HyperSQL and PostgreSQL, these criteria help kill PRIMARY KEY mutants, since columns must implicitly be not NULL for primary key columns. Thus NCC and ANCC perform better for these DBMSs compared to SQLite, for which primary key columns may be NULL.

**Conclusion for RQ2**: The ClauseAICC criterion produces test suites with the highest mutation killing power when test suites are generated with the AVM.
AUCC is the strongest criterion when test cases are generated with Random$^+$. Yet, ClauseAICC tests produced with the AVM are stronger than AUCC-based tests produced by Random$^+$. 

RQ3: Coverage Criteria and Types of Faults. Figures 18 and 19 show the percentages of mutants killed broken down by the mutation operator that produced them for the HyperSQL/PostgreSQL DBMSs. As we previously observed in the answer to the last research question the box plots reveal high consistency across trials, even with Random$^+$ test data generation. There are some broad trends for the operators that hold across data generation technique and DBMS. The first is that the column coverage criteria, unsurprisingly, tend to be amongst the best criteria at killing mutants to do with changing the UNIQUE and NULL status of columns. AUCC outperforms all other criteria for mutants produced by the UColumnA operator, where columns are given UNIQUE status through the addition of a column to an existing or new UNIQUE integrity constraint. (One of the reasons behind AUCC’s success, as found in the answer to the last research question, seems to be to do with its strong ability to kill mutants from this operator and the high volume of mutants it produces.) ANCC outperforms all other criteria for mutants produced by the NNA operator, where columns are given NULL status through the addition of a NULL integrity constraint. These patterns exist because the constraint criteria only test integrity constraints that already exist as part of the schema, not for those that may have been omitted (or have had additional columns omitted from their declaration, for example in the case of UNIQUE constraints). Column criteria therefore seem well-suited to testing for faults of “omission” whereas constraint criteria are stronger at testing for faults of “commission”. The latter is evident by the fact that criteria such as ClauseAICC are good at producing test cases for detecting the removal of columns from UNIQUE constraints and the removal of NOT NULL constraints as seen in plots for the UCCColumnR (which...
removes columns from UNIQUE constraints) and NNCR (which removes NOT NULL constraints) operators. They also tend to frequently detect changes in CHECK constraints and FOREIGN KEY constraints, especially those generated with ClauseAICC.

Some aspects of the results vary depending on the data generation technique. For instance, ClauseAICC does not detect columns being swapped into UNIQUE constraints with the UCColumnE operator anywhere near as well with Random+ data generation as with the AVM. This, however, is due to the way that test suites are generated, rather than the criterion. The AVM’s test suites tend not to be as diverse as Random+, as the search starts from the same default initial vector of data values. If these values remain unchanged, the AVM can detect exchanges of columns from UNIQUE constraints more easily, since they will more readily generate non-unique column values for over consecutive INSERT statements. Random+, in contrast, will generate diverse and more likely unique values that fail to detect the change.

For space reasons, we do not show the results for the SQLite DBMS, which are broadly similar to those for HyperSQL/PostgreSQL. As found previously, any differences between DBMSs tend to be due to the difference in the way that PRIMARY KEY constraints work for HyperSQL and PostgreSQL compared to SQLite. The NULL coverage criteria NCC and ANCC tend to perform well for primary key operators for HyperSQL and PostgreSQL but not SQLite, since primary keys in SQLite do not implicitly include a NOT NULL constraint on the columns involved.

**Conclusion for RQ3:** Constraint coverage criteria and column coverage criteria have some complementary effects in revealing different types of faults. Constraint coverage criteria, ClauseAICC in particular, tend to better at trapping faults of commission while column constrain criteria, AUCC and ANCC in particular, tend to be good at trapping certain types of omission faults.
Fig. 20. The percentage of mutants killed over all schemas with different constraint and column coverage criteria, when using the PostgreSQL DBMS with different data generators. (Box plots should be interpreted as for Figure 15.)
RQ4: Combining Criteria and Fault-Finding Effectiveness. Given that the coverage criteria in our three different subsumption hierarchies have very different aims, and given the answer to the last research question — suggesting that different mutants are killed by different criteria from these hierarchies — this final research question assesses how the combination of test cases generated for different criteria may affect the percentage of mutants killed.

Figure 20 shows box plots of the percentage of mutants killed by using all of the test cases generated for different 2-way and 3-way combinations of criteria. The figure shows the results for the AVM (part (a) of the figure) and Random+ data generator (part (b)) when used with PostgreSQL only (however the trends are similar for other DBMSs). For the AVM, the ClauseAICC + UCC + ANCC combination achieves the highest mutants-killed percentage (mean average 96%). This combination involves UCC rather than AUCC, the former being different from the other two elements of the combination (ClauseAICC and ANCC) in that it is not at the top of its particular subsumption hierarchy. Rather, ClauseAICC + AUCC + ANCC comes second for the AVM with a mean average of 94% mutants killed. However, the success of UCC in combination with ClauseAICC and ANCC may be an artefact of the AVM technique, as the best combination does involves AUCC when Random+ is used as the data generation technique, since for Random+, ClauseAICC + AUCC + ANCC is the combination that kills the most mutants. Since the AVM uses default values, non-unique values may be generated for all columns at once when generating tests with UCC, and it is this characteristic of the data generator that seems to be responsible for collateral killing more mutants, not because of the specific strengths of UCC in particular.

Given that such a high percentage of mutants were killed with the top-scoring combinations of criteria, particularly when considering the use of the AVM, we investigated the constitution of the mutants that remained alive with that technique. We found that these mutants were those produced by the CRelOpE, PKColumnA and UColumnA operators. CRelOpE produces mutants for relational expressions in CHECK constraints where the relational operator is changed, while PKColumnA and UColumnA add columns to the existing column set of PRIMARY KEY and UNIQUE constraints respectively. These column sets may be empty in the case that the schema is mutated by adding a PRIMARY KEY constraint or UNIQUE constraint. It appears that our criteria lead to tests that still have trouble in killing mutants produced in the alternative case, where the operator is adding a column to an existing constraint.

Conclusion for RQ4: Combining coverage criteria from each of the three subsumption hierarchies improves fault-finding capability, due to the different types of faults each of the criteria in those hierarchies is good at targeting. Combining criteria at the top of each hierarchy results in the best fault-finding capability, although the use of UCC “beats” AUCC when the AVM is used to generate test cases.

6. RELATED WORK

Since this paper presents coverage criteria that support the testing of the integrity constraints encoded in the schema of a relational database, it is related to prior work in the area of adequacy criteria and testing methods for both database management systems and database applications. Kapfhammer and Soffa presented what is, to the best of our knowledge, the first family of test adequacy criteria for database applications [Kapfhammer and Soffa 2003]; it was later extended by Wilmor and Embury [Willmor and Embury 2006]. Like our paper, Kapfhammer and Soffa’s work formally defined adequacy criteria and organized them into a subsumption hierarchy. Yet, in contrast to our paper’s focus on the schema, their criteria consider the flow of data between the program and the database. Halford and Orso also introduced a
A criterion called “command form” coverage; instead of concentrating on the database’s schema, it uses a test coverage monitor, like the one developed by Kapfhammer and Soffa [Kapfhammer and Soffa 2008], to assess whether or not the various database commands that could be generated by an application are actually exercised [Halfond and Orso 2006]. Next, Tuya et al. proposed a form of predicate coverage, based on the masking modified condition decision coverage criterion [Chilenski and Miller 1994], that, unlike our paper, tracks the coverage of SQL queries instead of the database schema [Tuya et al. 2010]. Finally, Pan et al. presented a method that calculates the coverage of a database application given a fixed state for a relational database [Pan et al. 2011]. It is important to note that, since the aforementioned criteria each have a different emphasis than those presented in this paper, they are ultimately complementary approaches to evaluating the quality of tests for database-related software.

In recent years, researchers have developed a wide variety of methods that automatically generate various types of data in support of testing database management systems and database applications; we survey the most directly related work in this section. Slutz presented the random generation of SQL (RAGS) tool that creates SQL queries that can support the testing of a DBMS [Slutz 1998]. Later, Bati et al. implemented a genetic algorithm-based system that was more effective than RAGS at generating queries in support of DBMS testing [Bati et al. 2007]. Similar to the two aforementioned papers, Bruno et al. developed a different type of generator that also enabled DBMS testing by creating queries designed to produce result sets of a desired size [Bruno et al. 2006]. In the most recent work on this topic, Khalek et al. also created a data generator that can support the testing of a DBMS [Khalek and Khurshid 2010]. All of these papers are different than ours because, firstly, they generate SQL queries instead of INSERT statements and, secondly, they primarily focus on the testing of a database management system instead of a relational schema.

In addition to methods for generating queries, there exist many data generators that can populate the database. The first notable system, called UpSizeR, can “scale” a database by a specified factor, thus making it larger or smaller to facilitate activities like performance testing [Tay et al. 2013]. Although UpSizeR does technically generate data, it is different than our approach because it does not focus on correctness and it cannot generate “negative cases” designed specifically to violate the schema’s integrity constraints. There are also several manual or semi-automated methods that can generate test data. For instance, Bruno and Chaudhuri presented a specification language that helps a tester define a flexible data generator, with the primary aim of avoiding the proliferation of bespoke data creation schemes implemented in a myriad of languages [Bruno and Chaudhuri 2005]. Chays et al. described one of the best known data generators, called AGENDA, that asks the tester to employ the category-partition method to create data in a semi-automated fashion [Chays et al. 2000]. Finally, Willmor and Embury proposed an “intensional” approach that also supports the manual specification of test suites for database applications [Willmor and Embury 2006]. Since they are completely automated and require no guidance from the tester, the two data generators presented in this paper are distinct from these three previously described systems. Moreover, while our two data generators are systematically guided by test adequacy criteria, this is not the case for the systems presented in the three aforementioned papers.

Similar to our generators, Khalek et al., Lo et al., and de la Riva et al. presented automated methods for generating test data [Khalek et al. 2008; Lo et al. 2010; de la Riva et al. 2010]. Additionally, Shah et al. described the X-Data tool for automatically generating test data designed to kill the mutants of SQL queries [Shah et al. 2011]. Although these four examples of prior work all operate automatically, they create data in support of testing SQL queries, while we focus on testing the integrity constraints.
in the schema. Even though the X-Data system also uses mutation analysis, it does so to guide the generator towards effective data while we use it as a way to evaluate the effectiveness of test data generated according to logic coverage criteria. Ultimately, these previously mentioned systems could be used, in conjunction with our test adequacy criteria and data generators, as part of a complete system for testing database applications. Finally, Houkjær et al. introduced a method for automatically generating data while taking into account both the database's schema and any pre-existing data [Houkjær et al. 2006]. In contrast to this paper's methods, their focus is on performance testing and, as such, their experiments do not evaluate the effectiveness of the generated data at finding schema faults. There is another difference between this paper and the one by Houkjær et al.: while we demonstrate that our techniques support the testing of 32 relational databases schemas (many of which are from real-world databases), their experiments only consider databases that are part of benchmarks from the Transaction Processing Performance Council.

Since search-based test data generators, like the ones employed in this paper, are complex software artifacts, it is often important to evaluate their efficiency [Kempka et al. 2015]. Even though performance is not the focus of this paper, it is worth noting that Kinneer et al. [Kinneer et al. 2015a; 2015b] developed and used automated methods for empirical assessments regarding worst-case time complexity, applying them to the data generation techniques proposed in this paper. They found that data generation scales linearly with the size of most types of schemas, yet for others is quadratic, or in rare cases, cubic or worse; they also noted that the stronger coverage criteria always necessitate more time for test data generation [Kinneer et al. 2015a]. Since they were produced with sizable schemas that contained hundreds or thousands of tables, constraints, and attributes, these results suggest that this paper's criteria support efficient test data generation.

This paper also presents logic coverage criteria that support the systematic testing of relational database schemas. There is a long history of work in logic testing that, according to Amman and Offutt, stretches back to 1979 [Ammann and Offutt 2008]. With the exception of Tuya et al.'s development of a predicate coverage criterion for SQL queries [Tuya et al. 2010], none of the prior work has, to the best of our knowledge, considered any aspect of relational databases. While the idea of condition and decision coverage has been used in practice for many years, it was formalized by Zhu et al. [Zhu et al. 1997]. More germane to this paper and its focus on active coverage criteria, is Chilenski and Miller's proposal of modified condition decision coverage (MC/DC) [Chilenski and Miller 1994], Chilenski and Richey's development of masking MC/DC [Chilenski and Richey 1997], Dupuy and Leveson's empirical evaluation of MC/DC's effectiveness, and, more broadly, Amman and Offutt's unified explanation of the logic coverage criteria [Ammann and Offutt 2008]. Work on the development of logic criteria continues: recently Kaminski et al. proposed a new criterion, called minimal-MUMCUT, that has been shown to find more faults than MC/DC [Kaminski et al. 2013]. Since the focus of this paper is on the creation and evaluation of logic testing criteria for integrity constraints in relational database schemas, it may be possible to follow the overall strategy of the aforementioned paper to develop "database-aware" versions of these recently proposed criteria.

Since this paper employs mutation analysis to evaluate the quality of the automatically generated test data, we briefly survey related work in this area. In our own prior work, we developed and empirically evaluated various methods for improving the efficiency of mutation analysis [Wright et al. 2013] and studied the impact that different types of schema mutants can have on the mutation score [Wright et al. 2014]. Since this paper is not concerned with improving or better understanding the mutation analysis of schemas, we simply incorporate the best practices and empirical findings from
our prior work into the experiments of this paper. In contrast to this paper’s focus on the relational schema, the prior work of others has proposed and evaluated mutation operators for the SQL SELECT statements used by applications to retrieve data stored in a database [Tuya et al. 2006]. This approach was later incorporated into a tool for instrumenting and testing database applications written in the Java programming language, potentially mutating any executed SELECT statement [Zhou and Frankl 2011]. Finally, Chan et al. proposed some operators for mutating schemas [Chan et al. 2005]; yet, unlike this paper, they provide neither an implementation nor an evaluation. All of this prior work is similar to this paper in that each of these mutation analysis methods make small changes to components of database applications.

7. CONCLUSIONS AND FUTURE WORK

The data in a relational database is often described as an organization’s most important asset, with the database’s schema expressing the integrity constraints that protect this valuable data. Since, despite industry advice to the contrary, there has been little work focused on assessing the correctness of the integrity constraints in a relational database schema, this paper presented nine different coverage criteria for testing the design and implementation of these critically important constraints. “Constraint Coverage” criteria, based on logic coverage criteria [Ammann and Offutt 2008], test the formulation of integrity constraints that have actually been specified in the schema, making them well-suited to finding faults of commission, while “Column Coverage” criteria test the unique and NULL status of columns in tables, making them more suited to finding faults of omission. After explaining how our criteria account for the idiosyncrasies associated with the underlying DBMS that hosts the data and the schema, this paper formally defined the test adequacy criteria and related them in three subsumption hierarchies.

We presented two approaches for generating test data to satisfy the test requirements of each criterion. The first, Random+, generates data randomly with a bias towards certain constants appearing in the CHECK constraints of the schema. The second is a search-based method based on Korel’s Alternating Variable Method (AVM) [Korel 1990], which uses a fitness function to guide it to the required test data. The test data generated becomes part of a series of SQL INSERT statements. Our testing procedure then checks whether these INSERTs succeed or fail as expected.

Incorporating 32 schemas — including some real-world ones from databases in, for instance, the Mozilla Firefox Internet Browser and the StackOverflow website — and three representative and frequently used database management systems (i.e., HypersQL, PostgreSQL and SQLite), this paper reported on an empirical study investigating four research questions. The experiments for the first question revealed that it is possible to reliably generate test suites that achieve full coverage for each of the criteria in the subsumption hierarchies. To answer the second research question, we evaluated our coverage criteria using mutation analysis. The results showed that, in general, the “higher” a criterion was in the subsumption hierarchy, the more mutants it killed. As an answer to the third research question, the experiments pointed out that different subsumption hierarchies were indeed more suited to killing certain types of mutants than others. Yet, we also discovered that, in answer to research question four, even higher mutation scores could be obtained by combining criteria across the subsumption hierarchies.

As part of future work, we intend to develop new methods for testing data types in schemas — for example, by constructing INSERT statements with values that are in-range and out of bounds. We also intend to apply different types of search techniques, such as Genetic Algorithms and hybrids of the random, local, and global search methods. Moreover, we plan general improvements to the data generation process so that it
both handles more types of relational schemas and kills more mutants. For instance, we are working on improvements to the data generator that can efficiently and effectively identify and manage cyclic dependencies between tables in a database.

To best ensure that we can complete future experiments with relational schemas larger than those used in this paper, we plan to enhance our prior work in mutation analysis (e.g., [Wright et al. 2013; 2014]) to further increase the efficiency of this process. In addition to future experimentation with larger schemas and more database management systems, we also intend to conduct many new experiments. Following the experimental protocols established by Arcuri and Fraser [Arcuri and Fraser 2013] and Kotelyanskii and Kapfhammer [Kotelyanskii and Kapfhammer 2014], we will perform experiments to determine whether tuning parameters can affect the performance of the search process for generating data. In adherence to the guidelines set by Fraser et al. in their study of test generation for Java classes [Fraser and Arcuri 2015], we will also empirically compare human-produced tests with those generated by automated methods like the ones in this paper. We also intend to improve the human-readability of our tests, particularly in the area of string values [Afshan et al. 2013; McMinn et al. 2012; Shahbaz et al. 2015]. Finally, following the experimental protocol established by Just et al. [Just et al. 2014], we want to conduct experiments to conclusively determine if schema mutants are a valid substitute for real-world faults in relational database schemas.

Given that different DBMS vendors interpret the SQL standard differently, thus providing different implementations of integrity constraints, in future work we also intend to investigate the possibility of producing integrity constraint mutants that are targeted towards the differences across DBMSes — a form of “semantic mutation” [Clark et al. 2013] for DBMSs. Finally, we will integrate the presented adequacy criteria with different database-aware testing methods (e.g., test case prioritization [Haftmann et al. 2007], test suite reduction [Kapfhammer 2012] and automated fault localization [Clark et al. 2011]), to ensure that they benefit from the enhanced guidance often afforded by a systematic testing strategy. Ultimately, combining this paper’s test adequacy criteria and data generators with the improvements completed during future work will yield an effective and efficient way to thoroughly test the integrity constraints in a relational database schema.

For more information about the SchemaAnalyst tool, please visit our website: (http://www.schemaanalyst.org).

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