

SchemaAnalyst: Search-Based Test Data Generation for Relational Database Schemas

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Abstract—Data stored in relational databases plays a vital role in many aspects of society. When this data is incorrect, the services that depend on it may be compromised. The database schema is the artefact responsible for maintaining the integrity of stored data. Because of its critical function, the proper testing of the database schema is a task of great importance. Employing a search-based approach to generate high-quality test data for database schemas, *SchemaAnalyst* is a tool that supports testing this key software component. This presented tool is extensible and includes both an evaluation framework for assessing the quality of the generated tests and full-featured documentation. In addition to describing the design and implementation of *SchemaAnalyst* and overviewing its efficiency and effectiveness, this paper coincides with the tool’s public release, thereby enhancing practitioners’ ability to test relational database schemas.

I. INTRODUCTION

Healthcare, science, and commerce often rely on information that is stored in databases [1]. When this data is incorrect, passengers can have their flights delayed or patients may receive the wrong medication [2]. In addition to documenting the structure of and connections between data entries, relational databases furnish a means for protecting the correctness of the data that they store. In particular, the relational database schema is the artefact that is responsible for safeguarding the integrity of a database. The crucial role of the database schema makes the testing of it a task of vital importance.

While non-relational “NoSQL” database systems have been gaining in popularity, relational databases remain pervasive. For instance, Skype, the widely used video-call software, uses the PostgreSQL database management system (DBMS) [3] while Google makes use of the SQLite DBMS in Android-based phones [4]. Moreover, according to DB-Engines.com, the three most popular DBMSs are relational in nature [5]; also, the 968,277 questions asked on StackExchange about relational databases show the demand for their support [6].

SchemaAnalyst is a tool for generating high-quality test data in support of database schema testing. Using a search-based approach that incrementally improves a test suite by repeated fitness evaluations, *SchemaAnalyst* discovers data instances that comprehensively exercise a database schema hosted by either HyperSQL, PostgreSQL, or SQLite [7]. It also includes an evaluation framework with a collection of real-world schemas, as well as a mutation analysis system that enables verifying the quality of the generated test data based on its capability to detect systematically seeded faults. Also, *SchemaAnalyst* is extensible, well documented, and available for download [8].

SchemaAnalyst has been used to support research studies focusing on both search-based software testing [7], [9], [10]

and mutation testing [11], [12], [13], [14]. In addition to describing the design and implementation of *SchemaAnalyst* and overviewing its efficiency and effectiveness, this paper inaugurates the public release of this tool. Since past studies have shown the benefits of using the presented open-source tool instead of competing systems [7], this paper argues that *SchemaAnalyst* is ready to enhance practitioners’ testing of schemas. In summary, the key contributions of this paper are:

- 1) *SchemaAnalyst*, an extensible, efficient, and effective tool that generates test data for database schemas (Section III).
- 2) In support of researchers, a comprehensive evaluation framework, including relational schemas suitable for further empirical study and mutation analysis tools supporting the assessment of test data quality (Section III).
- 3) Aiding both researchers and practitioners, documentation explaining the features and usage of the tool (Section IV).
- 4) Confirming *SchemaAnalyst*’s scalability and applicability, a survey of relevant empirical results (Section V).

II. BACKGROUND

Software testing, the process of running a software system to ensure that it functions as intended, is a key part of the software development lifecycle [15]. Software that produces unexpected output contains a fault. Developers can check for these faults by running test cases that give the program inputs and check for expected outputs [16]. If the software produces the expected output for the provided input, then this suggests that it is functioning correctly. Yet, if it does not perform as anticipated, then the tests may have found a fault.

A collection of test cases is called a test suite. A test suite’s effectiveness at finding faults is known as its adequacy, which is assessed by a test suite adequacy criterion. Writing high-quality tests requires developers to painstakingly consider the range of possible inputs — as anticipated, this is a challenging and time-consuming process [17]. Test data generation reduces the burden on a human tester by (semi-)automatically creating test inputs. As described in this paper, search-based test data generation with *SchemaAnalyst* employs a fitness function to direct the tool towards creating high-quality test data [18].

Mutation adequacy is a criterion that measures the effectiveness of a test suite by modifying the artefact under test to produce a “mutant” [19]. This change to the entity is meant to simulate a potential fault, so that the mutant should result in behavior different from that of the original. In this process, the result from running the tests against the original and mutant artefacts are compared. If the results are the same, then the test suite failed to detect the seeded fault. Yet, if they are different,

```

1 CREATE TABLE Inventory
2 (
3   id INT PRIMARY KEY,
4   product VARCHAR(50) UNIQUE,
5   quantity INT,
6   price DECIMAL(18,2)
7 );

```

Fig. 1. The Inventory relational database schema

then the test suite found the simulated fault, at which point the mutant is said to be “killed”. The mutation score is the number of mutants killed divided by the total number of mutants [20].

Managed by applications called database management systems (DBMSs), a relational database is a collection of connected data [2]. The database schema is the artefact that lays out the structure of the database, organising it into tables and columns. The schema can also define integrity constraints, or rules that the candidate data must meet before the DBMS will accept it. If the pending data violates an integrity constraint specified by the schema, then the DBMS rejects it as invalid. Figure 1 furnishes a database schema for recording the number of products kept in an inventory. This schema defines one table, called *Inventory*, with four columns. The *id* column on line 3 is annotated with the `PRIMARY KEY` constraint, indicating that data inserted into it cannot be left missing or unknown, and that the values in this column must be unique. If the `PRIMARY KEY` was left out of the database schema, then multiple items could be entered with the same *id* value, potentially resulting in incorrect application behavior.

III. THE *SchemaAnalyst* TEST DATA GENERATION TOOL

An error in the specification of the database schema may result in the corruption of the data state and the disruption of a supported service. Even though verifying the accuracy of the database schema is a critical step towards protecting data integrity, using manually created test data to do so is often time consuming and error prone [7]. Figure 2 provides a high-level overview of this paper’s tool that uses a search-based approach to automatically generate tests for database schemas.

After being given a schema as input, *SchemaAnalyst* uses a coverage criterion to systematically create a collection of test requirements, or the rules that the test data must try to fulfill. One example of a coverage criterion is Integrity Constraint Coverage (ICC) [9], which has two test requirements for every integrity constraint in the schema: one requiring that the constraint is satisfied and another necessitating its violation. So, a test requirement for the *Inventory* schema in Figure 1 might be “the `PRIMARY KEY` constraint on line three must be violated”. Running a test that fulfilled this requirement would draw attention to the fact that, for instance, SQLite allows a `PRIMARY KEY` to be `NULL`, unlike most other DBMSs. *SchemaAnalyst* supports 9 coverage criteria in total [9].

Using a test data generator, the presented tool creates test data to satisfy the test requirements; the default test data generator used by *SchemaAnalyst* is based on Korel’s Alternating Variable Method (AVM) [21]. This data generator uses a fitness function to evaluate how well the test data

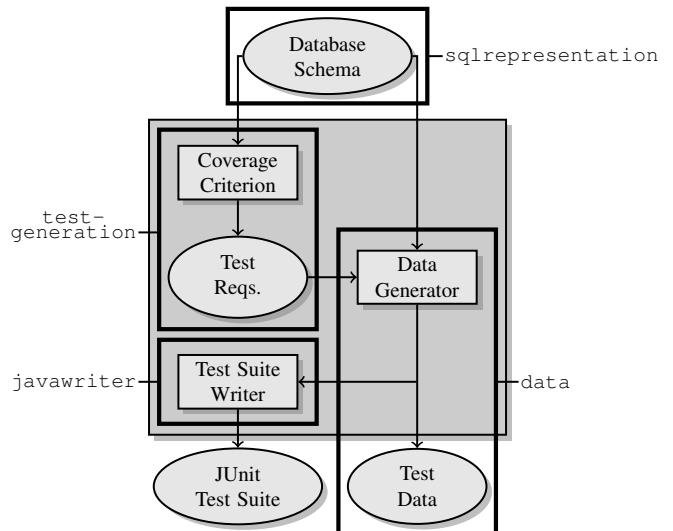


Fig. 2. The inputs and outputs of the *SchemaAnalyst* tool

satisfies the requirements, thus aiding it in producing test data that satisfies more of the requirements [9]. For example, *SchemaAnalyst* generated the following `INSERT` statement to violate the `PRIMARY KEY` constraint on line three in Figure 1.

```
INSERT INTO Inventory VALUES (NULL, '', 0, 0);
```

The version of *SchemaAnalyst* presented in this paper encodes this test case in the well-established JUnit format that is commonly used by developers, thereby providing a way to easily apply *SchemaAnalyst* to industrial databases. The JUnit test first runs the `INSERT` statement on an installed DBMS (e.g., SQLite) and then asserts that the `INSERT` statement was rejected by the schema. If this is the case, then the test passes. If the schema allows the bad data, then the test case fails.

Although not included in Figure 2 due to space constraints, *SchemaAnalyst* also includes features to evaluate the quality of the generated test data. First, it calculates coverage, or the percentage of the requirements satisfied by the test data. Test data quality can also be measured using the provided mutation testing tools. When executed in mutation testing mode, *SchemaAnalyst* will generate mutant database schemas and compare the behavior of the test suite on the original and mutant schemas. *SchemaAnalyst* includes 14 different mutation operators that can be used to assess test suite quality [13].

IV. *SchemaAnalyst*’S DESIGN AND IMPLEMENTATION

A. Design

SchemaAnalyst is implemented in the Java programming language. Designed with extensibility in mind, the tool is divided into 13 packages, which this paper briefly overviews. The `sqlrepresentation` package provides an intermediate Java representation of data structures in relational databases, fully modelling database tables, columns, expressions, data types, integrity constraints, and other relevant entities. These objects enable *SchemaAnalyst* to support multiple DBMSs (i.e., SQLite, PostgreSQL, and HyperSQL), and, additionally, allow for the inclusion of new DBMSs. The tool

```

Usage: <main class> [options] [command] [command options]
Options:
  --criterion, -c
    Coverage Criterion
    Default: ICC
  --generator, -g, --dataGenerator
    Data Generation Algorithm
    Default: avsDefaults
  --dbms, -d, --database
    Database Management System
    Default: SQLite
  --help, -h
    Prints this help menu
    Default: false
  * --schema, -s
    Target Schema
    Default: <empty string>

```

Fig. 3. The first section of the *SchemaAnalyst* help menu

also contains the `sqlparser` package that wraps the General SQL Parser [22], thus enabling the effective conversion of a schema expressed in the Structured Query Language (SQL) to the tool’s intermediate representation. As this SQL parser is a commercial product, the open-source version of *SchemaAnalyst* does not provide it for download. Therefore, users can experiment with *SchemaAnalyst* by either testing the provided schemas or (automatically or manually) converting a new schema to the tool’s internal SQL representation.

The `testgeneration` package provides a representation of test suites and test cases, along with test requirements and the 9 coverage criteria [9]. The `data` package furnishes the 3 test data generators, as well as various generic data-type representations for use during test data generation [9]; Table I summarizes the coverage criteria and data generators furnished by the version of *SchemaAnalyst* presented in this paper.

The `dbms` package provides support for three DBMSs and includes the classes that enable interaction with an installed DBMS. The `sqlwriter` package furnishes support for creating SQL statements for use with DBMSs and is used with the `javawriter` package to encode the generated test data as a JUnit test suite. The `mutation` package provides the mutation analysis functionality, including the mutation operators [13], mutant equivalence and reduction features [12], and means for performing mutation analysis [14].

B. Usage Instructions

SchemaAnalyst is publicly available on GitHub under an open-source license [8]. After cloning the Git repository, the project can be built using Gradle by running the following command in the project’s root directory: `./gradlew compile`. After the tool compiles, the user must set the CLASSPATH so that it contains `build/classes/main`, `build/lib/*`, `lib/*` and the current working directory.

Optionally, the user can install the PostgreSQL, SQLite, and HyperSQL DBMSs. Since SQLite does not require configuration on the computer running *SchemaAnalyst*, it is currently the default option. Using the chosen DBMS, *SchemaAnalyst* will run the generated test suite. If the use of an actual DBMS is desired, the user should refer to online documentation for detailed instructions [8]. The tool also supports a “virtual” DBMS executor allowing SQL statements to be simulated.

TABLE I
KEY FEATURES PROVIDED BY THE *SchemaAnalyst* TOOL

Coverage Criteria	Data Generators
APC	
ICC	AVM (DR and RR)
AICC	Random (DR and RR)
CondAICC	Directed Random (DR and RR)
ClauseAICC	
UCC	DR: Default-value Restart
AUCC	RR: Random-value Restart
NCC	
ANCC	

Usage instructions for *SchemaAnalyst* can be obtained by running `java org.schemaanalyst.util.Go --help`; Figure 3 shows a snippet of this menu. As indicated by the help display, *SchemaAnalyst* first expects options indicating the desired schema, coverage criterion, data generator, and DBMS. Defaults are provided for all of these options except for the schema option, which is required. The user must then give a command. The two supported commands are `generation`, used to generate test data, and `mutation`, used to evaluate the quality of test data. To run *SchemaAnalyst* to generate test data for the provided `Inventory` schema, the following command could be used: `java org.schemaanalyst.util.Go -s parsedcasestudy.Inventory generation`.

With no other command-line options, *SchemaAnalyst* will produce a Java class containing a JUnit test suite with the generated test data. By default, this class will be created under the `generatedtest` package and saved in a directory of the same name in the tool’s root directory. The user may append the `--inserts` option to the `generation` command to obtain the generated test data in the form of SQL INSERT statements that are saved in plain text instead of a JUnit test suite.

If the `mutation` command is given to perform mutation analysis on the test data generated by *SchemaAnalyst*, a directory called `results` will be created in the project’s root directory. It will contain a comma-separated value file recording the parameters used in the analysis as well as the mutation score and some additional runtime information.

The *SchemaAnalyst* GitHub page also provides comprehensive documentation, including installation and usage instructions that detail the inputs, outputs, and behavior of the tool [8]. In addition to featuring a thorough JUnit test suite, the source code of *SchemaAnalyst* contains documentation to aid developers who want to extend the tool or to better understand certain implementation decisions. As an overall contribution of this paper, the presented tool’s GitHub repository now includes over 52,000 lines of Java code and tens of thousands of lines of scripts and SQL code that enable others to try the provided examples of schema testing, reproduce the results from our prior experiments, and apply *SchemaAnalyst* to new schemas.

V. APPLYING THE *SchemaAnalyst* TOOL

As shown in Table II, *SchemaAnalyst* has been used in several prior experimental studies, thereby facilitating research into both search-based testing and mutation testing. To date, published papers about the presented tool report on using it to

TABLE II
RELATIONAL DATABASE SCHEMAS USED TO EXPERIMENTALLY EVALUATE THE *SchemaAnalyst* TOOL

Schema	Tables	Columns	Constraints	Used In	Schema	Tables	Columns	Constraints	Used In
ArtistSimilarity	2	3	3	[9],[12]	JWhoisServer	6	49	50	[7],[9],[10],[11],[12],[14]
ArtistTerm	5	7	7	[9],[12]	MozillaExtensions	6	51	5	[9]
BankAccount	2	9	8	[7],[9],[12]	MozillaPermissions	1	8	1	[9],[14]
BioSQL	28	129	186	[10]	NistDML181	2	7	2	[7],[9]
BookTown	23	69	29	[7],[9],[12]	NistDML182	2	32	2	[7],[9],[11]
BrowserCookies	2	13	10	[9]	NistDML183	2	6	2	[7],[9],[11],[12]
Cloc	2	10	0	[7],[9],[10],[11],[12]	NistWeather	2	9	13	[7],[9],[10],[14]
CoffeeOrders	5	20	19	[7],[9],[12],[14]	NistXTS748	1	3	3	[7],[9],[10]
CustomerOrder	7	32	42	[7],[9]	NistXTS749	2	7	7	[7],[9],[10],[12]
DellStore	8	52	36	[7],[9]	Person	1	5	7	[7],[9],[14]
Employee	1	7	4	[7],[9],[14]	Products	3	9	14	[7],[9],[14]
Examination	2	21	9	[7],[9]	RiskIt	13	56	36	[7],[9],[10],[11],[12]
Flights	2	13	10	[7],[9],[12]	StackOverflow	4	43	5	[9],[12]
FrenchTowns	3	14	23	[7],[9]	StudentResidence	2	6	8	[7],[9]
Inventory	1	4	2	[7],[9],[14]	UnixUsage	8	32	23	[7],[9],[10],[11],[12]
Iso3166	1	3	3	[7],[9],[14]	Usda	10	67	30	[7],[9]
IsoFlav	6	40	5	[12]	WordNet	8	29	31	[12]
iTrust	42	309	134	[9],[10]	Total	215	1174	769	6 (Unique)

test 35 relational schemas, including those from databases in oft-used open-source software. Houkjær et al. [23] note that real-world complex relational schemas often include features such as composite keys and multi-column foreign-key relationships. As such, the schemas chosen for past studies reflect a diverse set of features from simple instances of every main type 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 used in past studies were taken from real-world database-centric applications: 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>), while StackOverflow is the schema used by a popular programming question and answer website, as previously studied in a conference data mining challenge [24]. Some of these schemas have featured in previous studies of various testing methods (e.g., RiskIt and UnixUsage [25], and JWhoisServer [26]). ArtistSimilarity and ArtistTerm are part of the “Million Song” dataset, a database of song metadata [27]. It is worth noting that *SchemaAnalyst*’s GitHub repository currently furnishes 95 schemas, including those that are derivatives of the main schemas and thus ideal for testing purposes.

Due to space constraints, the remainder of this section overviews experimental studies of *SchemaAnalyst*’s capability to automatically generate test data; readers interested in other related work can read the 6 papers referenced in Table II. Kapfhammer et al. compared *SchemaAnalyst* to *DBMonster* in an experiment using mutation testing for 3 DBMSs and 25 database schemas [7]. The results showed that *SchemaAnalyst* outperformed *DBMonster* in terms of mutation score and constraint coverage, while remaining competitive in execution time. McMinn et al. organized the 9 coverage criteria used in *SchemaAnalyst* into an subsumption hierarchy and, additionally, investigated the effectiveness of the criteria in a study using 3 DBMSs and 32 database schemas [9]. The results

showed mutation scores as low as 12% for the least stringent criteria and as high as 96% for the most stringent. Kinneer et al. studied the scalability of *SchemaAnalyst*, finding that the tool scaled well for all realistically sized schemas [10], [28]. Kinneer also enhanced *SchemaAnalyst* to generate test data for both relational database queries and schemas, providing evidence of *SchemaAnalyst*’s extensibility [29]. Finally, McCurdy et al. used the results from *SchemaAnalyst*’s mutation analysis of schemas to support selective mutation testing [30], showing that the presented tool can integrate with other tools.

VI. CONCLUSIONS AND FUTURE WORK

Many database-centric services rely on the quality of the underlying data. Much of this data is managed by relational databases, with the database schema protecting the integrity of the data. Testing the schema for correctness is vital to ensuring data quality. *SchemaAnalyst* is a tool that generates test data for a relational database schema, thereby increasing confidence in the schema’s correctness. Using a search-based technique, *SchemaAnalyst* automatically creates high-quality test data across multiple DBMSs. The presented tool also includes an evaluation framework that provides 95 case-study schemas and support for efficient mutation analysis. In addition to being used in 6 published studies, the presented tool is now available from <http://www.schemaanalyst.org> [8]. With an open-source license and a modular design, *SchemaAnalyst* is an extensible tool for search-based test data generation and mutation testing, enabling the work of both researchers and practitioners.

In future work, we will evaluate how *SchemaAnalyst* helps the people who design and test database schemas. We plan to incorporate techniques that generate more readable and realistic data values [31], [32], [33], [34], thus helping humans understand test cases more easily [17], [35]. We will also integrate the tool with others that support software maintenance activities like regression testing [36] and fault localization [37]. Next, we will extend the tool so that it enables the testing of recently developed NoSQL systems. Ultimately, the current version of *SchemaAnalyst*, our planned extensions, and the features and studies contributed by the new researchers and industrialists using this now-released tool will yield a comprehensive approach to testing database-centric applications.

REFERENCES

- [1] G. M. Kapfhammer, "A comprehensive framework for testing database-centric software applications," Ph.D. dissertation, University of Pittsburgh, 2007.
- [2] A. Silberschatz, H. Korth, and S. Sudarshan, *Database Systems Concepts*, 5th ed. McGraw-Hill, Inc., 2006.
- [3] "PostgreSQL featured users," 2016. [Online]. Available: <https://www.postgresql.org/about/users/>
- [4] "Well-known users of SQLite," 2016. [Online]. Available: <https://www.sqlite.org/famous.html>
- [5] "DB-Engines DBMS ranking," 2016. [Online]. Available: <http://db-engines.com/en/ranking>
- [6] "StackExchange query: Prevalence of SQL databases," 2016. [Online]. Available: <http://goo.gl/F3TiAx>
- [7] G. M. Kapfhammer, P. McMinn, and C. J. Wright, "Search-based testing of relational schema integrity constraints across multiple database management systems," in *Proc of 6th ICST*, 2013.
- [8] P. McMinn, C. J. Wright, and G. M. Kapfhammer, "*SchemaAnalyst* software tool (source code, documentation, and screencast)," 2016. [Online]. Available: <http://www.schemaanalyst.org>
- [9] P. McMinn, C. J. Wright, and G. M. Kapfhammer, "The effectiveness of test coverage criteria for relational database schema integrity constraints," *Trans. on Soft. Eng. and Method.*, vol. 25, no. 1, 2015.
- [10] C. Kinneer, G. M. Kapfhammer, C. J. Wright, and P. McMinn, "Automatically evaluating the efficiency of search-based test data generation for relational database schemas," in *Proc. of 27th SEKE*, 2015.
- [11] C. J. Wright, G. M. Kapfhammer, and P. McMinn, "Efficient mutation analysis of relational database structure using mutant schemata and parallelisation," in *Proc. of 8th Mutation*, 2013.
- [12] C. J. Wright, G. M. Kapfhammer, and P. McMinn, "The impact of equivalent, redundant and quasi mutants on database schema mutation analysis," in *Proc. of 14th QSIC*, 2014.
- [13] C. J. Wright, "Mutation analysis of relational database schemas," Ph.D. dissertation, University of Sheffield, 2015.
- [14] P. McMinn, G. M. Kapfhammer, and C. J. Wright, "Virtual mutation analysis of relational database schemas," in *Proc. of 11th AST*, 2016.
- [15] G. M. Kapfhammer, "Software testing," in *Comput. Sci. Hand.*, 2004.
- [16] G. M. Kapfhammer, "Regression testing," in *Ency. of Soft. Eng.*, 2010.
- [17] G. Fraser, M. Staats, P. McMinn, A. Arcuri, and F. Padberg, "Does automated unit test generation really help software testers? A controlled empirical study," *Trans. on Soft. Eng. and Method.*, vol. 24, no. 4, 2015.
- [18] P. McMinn, "Search-based software test data generation: a survey," *Jour. of Soft. Test. Verif. and Reliab.*, vol. 14, no. 2, 2004.
- [19] R. Just, G. M. Kapfhammer, and F. Schweiggert, "Using conditional mutation to increase the efficiency of mutation analysis," in *Proc. of 6th AST*, 2011.
- [20] R. Just, G. M. Kapfhammer, and F. Schweiggert, "Using non-redundant mutation operators and test suite prioritization to achieve efficient and scalable mutation analysis," in *Proc. of 23rd ISSRE*, 2012.
- [21] B. Korel, "Automated software test data generation," *Trans. on Soft. Eng.*, vol. 16, no. 8, 1990.
- [22] "General SQL parser," 2016. [Online]. Available: <http://www.sqlparser.com/>
- [23] K. Houkjær, K. Torp, and R. Wind, "Simple and realistic data generation," in *Proc. of 32nd VLDB*, 2006.
- [24] A. Bacchelli, "Mining challenge 2013: Stack Overflow," in *Proc. of 10th MSR*, 2013.
- [25] K. Pan, X. Wu, and T. Xie, "Generating program inputs for database application testing," in *Proc. of 26th ASE*, 2011.
- [26] J. Cobb, G. M. Kapfhammer, J. A. Jones, and M. J. Harrold, "Dynamic invariant detection for relational databases," in *Proc. of 9th WODA*, 2011.
- [27] T. Bertin-Mahieux, D. P. Ellis, B. Whitman, and P. Lamere, "The million song dataset," in *Proc. of 12th ICMIR*, 2011.
- [28] C. Kinneer, G. M. Kapfhammer, C. J. Wright, and P. McMinn, "ExpOse: Inferring worst-case time complexity by automatic empirical study," in *Proc. of 27th SEKE*, 2015.
- [29] C. Kinneer, "Query-aware schema testing," Bachelor Thesis, Allegheny College, May 2016.
- [30] C. J. McCurdy, P. McMinn, and G. M. Kapfhammer, "*mrstudyr*: Retrospectively studying the effectiveness of mutant reduction techniques," in *Proc. of 32nd ICSME*, 2016.
- [31] S. Afshan, P. McMinn, and M. Stevenson, "Evolving readable string test inputs using a natural language model to reduce human oracle cost," in *Proc. of 6th ICST*, 2013.
- [32] P. McMinn, M. Shahbaz, and M. Stevenson, "Search-based test input generation for string data types using the results of web queries," in *Proc. of 5th ICST*, 2012.
- [33] M. Shahbaz, P. McMinn, and M. Stevenson, "Automated discovery of valid test strings from the web using dynamic regular expressions collation and natural language processing," in *Proc. of 12th QSIC*, 2012.
- [34] M. Shahbaz, P. McMinn, and M. Stevenson, "Automatic generation of valid and invalid test data for string validation routines using web searches and regular expressions," *Sci. of Comp. Prog.*, vol. 97, no. 4, 2015.
- [35] G. Fraser, M. Staats, P. McMinn, A. Arcuri, and F. Padberg, "Does automated white-box test generation really help software testers?" in *Proc. of ISSA*.
- [36] G. M. Kapfhammer and M. L. Soffa, "Database-aware test coverage monitoring," in *Proc. of 1st ISEC*, 2008.
- [37] S. R. Clark, J. Cobb, G. M. Kapfhammer, J. A. Jones, and M. J. Harrold, "Localizing SQL faults in database applications," in *Proc. of 26th ASE*, 2011.