

Documentation for SchemaFuzz

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1 Introduction

SchemaFuzz is a free software command line tool incorporated inside the Gnu Taler package which is a free software electronic payment system providing anonymity for customers. The main goal of this project is to provide an efficient debugging tool that uses a "fuzzing" strategy oriented on databases. Where a traditional fuzzer would send malformed input to a program, SchemaFuzz modifies the content of a database to test that program's behavior when stumbling on such unexpected data.

Obviously, this tool is meant to be used as a mean of debugging as the goal is to pop bugs or put into light the security breaches that the code may contain regarding the retrieving, usage and saving of a database's content. As this tool is being developed as a master's thesis project, its current state is far from being finished and there are many options and optimizations that deserve to be implemented that are not yet available.

2 Context and Perimeter

2.1 Context

SchemaFuzz's development enrolls in the global dynamic of the past decades regarding Internet that sustain great efforts to make it a more fluid, pleasant but more importantly a safer space.

It uses the principle of "fuzz testing" or "fuzzing" to help find out which are the weak code paths of one's project.

Traditional fuzzing is defined as "testing an automated software testing technique that involves providing invalid, unexpected, or random data as inputs to a computer program".

Wiki

This quote is very well illustrated by the following example :

Lets consider an integer in a program, which stores the result of a user's choice between 3 questions. When the user picks one, the choice will be 0, 1 or 2. Which makes three practical cases. But what if we transmit 3, or 255 ? We can, because integers are stored a static size variable. If the default switch case hasn't been implemented securely, the program may crash and lead to "classical" security issues: (un)exploitable buffer overflows, DoS, ...

It is declined in several categories that each focus on a specific type of input.

UI fuzzing focuses on button sequences and more generically any kind of user input during the execution of a program. The above example falls into this category. This principle had already successfully been used in existing fuzzing tool such as the well known "American fuzzy loop". File format fuzzing generates multiple malformed samples, and opens them sequentially. However, SchemaFuzz is a database oriented fuzzer. This means that it focuses on triggering unexpected behavior related to the usage of a external database content

This tool is meant to help developers, maintainers and more generically anyone that makes use of data coming from a database under his influence in their task. A good way to sum up the effect of this tool is to compare it with an "cyber attack simulator". This means that the idea behind it is to emulate the damage that an attacker may cause subtly or not to a database he illegally gained privileges on. This might in theory go from a simple boolean flip (subtle modifications) to removing/adding content to purely and simply destroying or erasing all the content of the database. SchemaFuzz focuses on the first part : modification of the content of the database by single small modification that may or may not overlap. These modifications may be very aggressive or very subtle. It is interesting to point out that this last point also qualifies SchemaFuzz as a good "database structural flaw detector". That is to say that errors typically triggered by a poor management of a database (wrong data type usage, incoherence between database structure and use of the content etc ...) might also appear clearly during the execution.

2.2 Perimeter

This tool is based on some of the SchemaSpy tool’s source code. More precisely, it uses the portion of the code that detect and stores the target database’s structure. The main goal of this project is to build on top of this piece of existing code the functionalities required to test the usage of the database content by any kind of utility. The resulting software will generate a group of human readable reports on each modification that was performed.

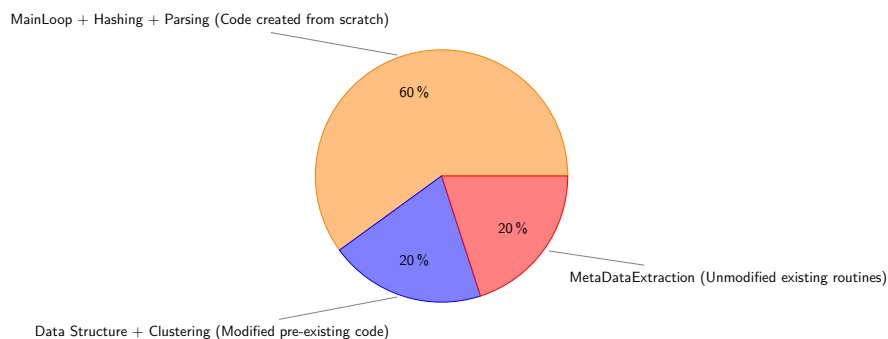


Figure 1: Shows the nature of the code for every distinct component. The slice size is a rough estimation.

2.3 When to use it

SchemaFuzz is a very useful tool for anyone trying secure a piece of software that uses database resources. The target software should be GDB compatible and the DBMS has to grant access to the target database through credentials passed as argument to this tool.

—It is very strongly advice to use a copy of the target database rather than on the production material. Doing so will very likely result in the database being corrupted and not usable for any useful mean.

3 Design

3.1 Generic explanation

SchemaFuzz implementation is based on some bits of the SchemaSpy project source code. The majority of this project is built on top of this already existing code and is organized as follows :

- mutation/data-set used as a way to store the inputs, outputs and other interesting data from the modification that was performed on the target database
- the mutation Tree, used to store the mutations coherently
- an analyzer that scores the mutations to influence the paths that will be explored afterwards

This organization will be detailed and discussed in the following sections.

3.2 SchemaSpy legacy/meta data extraction

SchemaSpy source code has provided the meta data extraction routine. The only job of this routine is to initialize the connection to the database and retrieve its meta data at the very beginning of the execution (before any actual SchemaFuzz code is run). These meta data include data types, table and table column names, views and foreign/primary key constraints. Having this pool of meta data under the shape of Java objects allows the main program to properly frame what the possibilities are in terms of modifications as well as dealing with the possible constraints on the different tables. The modifications that will be created during the main loop will be designed to respect the frame built for the result of this extraction.

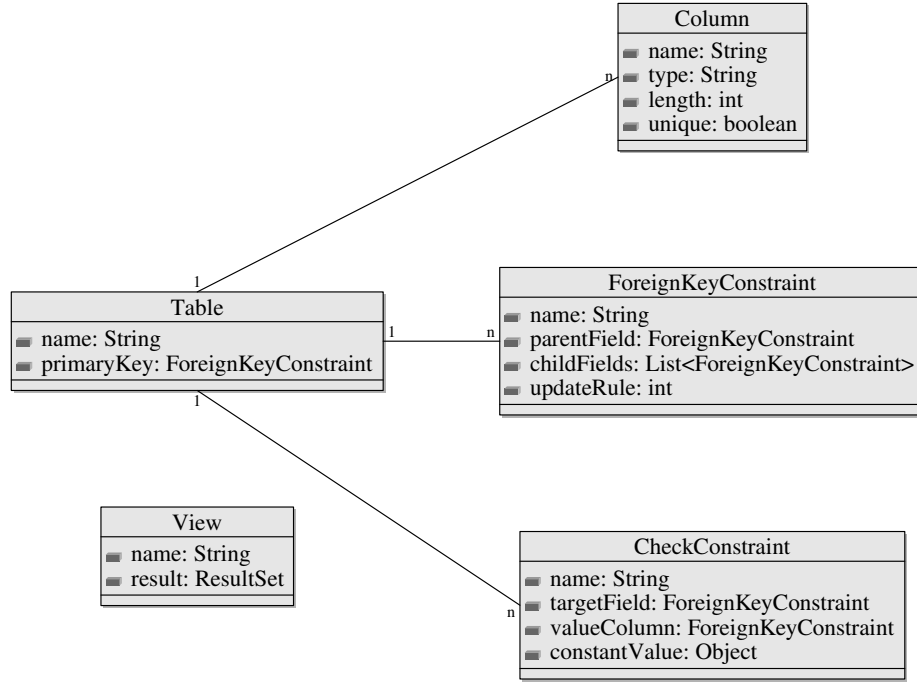


Figure 2: Objects returned by the meta data extraction routine.

In order to do that, the user shall provide this set of mandatory database related arguments

- The driver to the corresponding database RDBMS (only support PostGres at the moment)
- The credentials to be used to access the database.
- The name of the database (duh)

3.3 SchemaFuzz Core

3.3.1 Constrains

The target database often contains constraints on one or several tables. These constraints have to be taken into account in the process of fabricating mutations as most of the time they restrict the possible values that the pointed field can take. This restriction can take the shape of a Not Null constraint, Check constraint, Foreign key constraint (value has to exist in some other table's field) or Primary key constraint (no doublets of value allowed). These constraints are stored as Java objects instantiated from the corresponding class.

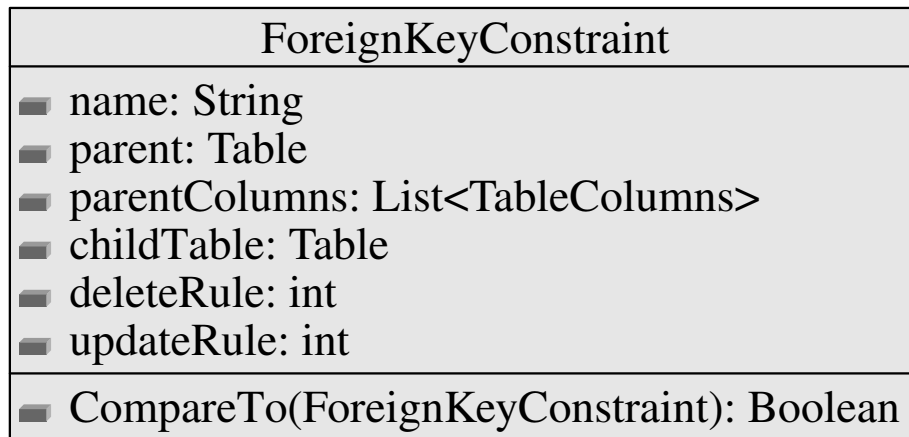


Figure 3: Class diagram of the ForeignKeyConstraint Java object

The last two ones are the problematic ones. They imply specific work before applying any mutations to make sure that the value respect all the restrictions. before doing anything else after the meta data extraction is done, SchemaFuzz performs an update of all the existing constraints on the database to add the CASCADE clause. This allows the values bonded by a foreign key constraints to take effect. This update reverts to take the constraints back to their initial state before the program exits.

Primary key constraints (PKC) : The primary key constraints require an extra DB query that checks the existence of the value in the column. If the value already exists (the query's result is not empty), the mutation will be dropped before being executed.

Foreign key constraints (FKC) : The foreignKey constraint is the trickiest one. Its inherent nature bonds two values of different table column where the value being referenced is called the father, and the referencing field, the child. To be precise, in order to change one of the two values, the other has to be changed accordingly in the same statement. SchemaFuzz uses the power of the CASCADE clause to make the change possible. This clause allows the DBMS to automatically change the value of the child if the father has been changed. This mechanic allows to change any of the bounded values by changing the father's value. To do so, the software has a way to transfer the mutation from a child to its parent (called the mutationTransfer).

3.3.2 Mutations

What is a Mutation A mutation is a Java object that bundles all the informations that are used to perform a modification in the database. Every is

linked to its parent and inherits some of his parent's data. In the case of a follow up mutation the child inherits the the database row that was his parent's target. Therefore the initial state (state before the injection of the modification) of its target is exactly the final state (state after injection of the modification) of his parent's target. A mutation is created for each iteration of the main loop and represents a single step in the progress of the fuzzing. It also holds the informations concerning the result of the injection in the shape of a data vector. This data vector is then used to perform a clustering calculus to determine the "uniqueness" of the mutation. This value is also stored inside the mutation object and is used as the weight of this mutation in the tree.

| Mutation |
|---|
| <ul style="list-style-type: none"> ■ ID: int ■ score: int ■ subTreeWeight: int ■ depth: int ■ initialStateRow: Row ■ postChangeRow: Row ■ potential_changes: List<SingleChange> ■ parent: Mutation ■ children: List<Mutation> ■ chosenChange: SingleChange ■ firstAppearance: boolean ■ rpv: ReportVector |
| <ul style="list-style-type: none"> ■ pickPotentialChangeBasedOnWeight(): SingleChange ■ discoverFieldPossibilities(column, value): List<SingleChange> ■ inject(mutation, doOrUndo): int ■ updateQueryBuilder(): String ■ compare(Mutation): Boolean ■ findPathTo(Mutation) : List<List<Mutation>> ■ transferToParent(): void |

Figure 4: Structure of a Mutation

Choosing pattern For each iteration of the main loop, a modification has to be picked up as the next step in the fuzzing process. This is done by considering the current state of the tree. Three parallel code paths can be triggered from this point.

- Continue on the current branch of the tree (triggered if the last mutation scored better than its parent)
- Pick an existing branch in the tree and grow it (triggered if the last mutation scored worse than its parent on a 50/50 chance with the next bullet)
- Start a new branch (triggered if the last mutation scored worse than its parent on a 50/50 chance with the previous bullet)

A branch is a succession of mutation that share the same database row as their modification target. The heuristics determining the next mutation's modification are still very primitive and will be thinly justified in futures versions.

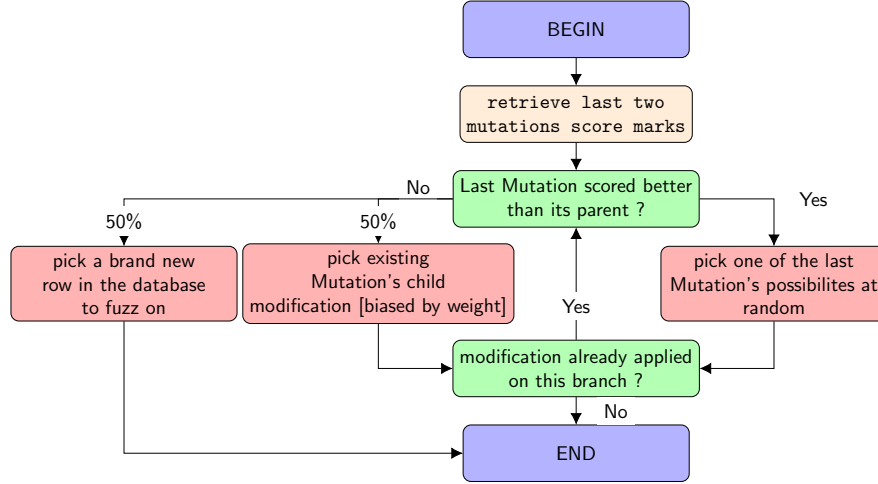


Figure 5: picking Pattern schema

Creating malformed data As the goal of running this tool is to submit unexpected or invalid data to the target software it is necessary to understand what t Fuzzing a complex type such a timestamps variables has nothing to do with fuzzing a trivial boolean. In practice, A significant part o and this matter could absolutely be the subject of a more abstract work. We focused here on a very simple approach (as a first step). After retrieving the current row being fuzzed (may it be a new row or a previously fuzzed row), the algorithm explores the different The algorithm then builds the possible modification for each of the fields for the current row. At the moment, the supported types are : More primitives types will be added in the future. The possible modifications that this tool can produce at the moment are :

Int Types:

- Extreme values ($0 \mapsto \text{MAXVALUE}$ etc...)
- Random value ($0 < \text{value} < \text{MAXVALUE}$ etc...)
- Increment/Decrement the existing value ($332 \mapsto 333$ OR $332 \mapsto 331$)

String Types:

- Change string to "aaa" ("Mount Everest" \mapsto "aaa")
- Increment/Decrement ASCII character at a random position in the string ("Mount Everest" \mapsto "Mount Fverest")

Boolean Types:

- Swapping the existing value ($F \mapsto T$ OR $T \mapsto F$)

Date Types: (implemented but not fully functional)

- Increment/Decrement date by 1 day/minutes depending on the precision of the date
- Set date to 00/00/0000

Obviously, these "abnormal" values might in fact be totally legit in some cases. In that case the analyzer will rank the mutation rather poorly, which will lead to this tree path not being very likely to be developed further more.

SQL handling All the SQL statements are generated within the code. This means that the data concerning the current and future state of the mutations have to be very precise. Otherwise, the SQL statement is very likely to fail. Sadly, since SchemaFuzz only supports PostgreSQL, the implemented syntax follows the one of PostgreSQL DBMS. This is already a very big axis for future improvements and will be detailed in the dedicated section. The statement is built to target the row as precisely as possible, meaning that it uses all of the non-fuzzed values from the row to avoid updating other rows accidentally. Only the types that can possibly be fuzzed will be used in the building of the SQL statement. Since this part of the code is very delicate in the sense that it highly depends on an arbitrary large pool of variables from various types it is a good bug provider.

Injecting : The injection process sends the built statement to the DBMS so that the modification can be operated. After the execution of the query, depending on the output of the injection (one modification, several modifications, transfer) informations are updated so that they can match the database state after the modification. If the modification failed, no trace of this mutation is kept, it is erased and running goes on like nothing happened.

Special Case(MutationTransfer) : The mutation transfer is a special case of a modification being applied to the database. It is triggered when the value that was supposed to be fuzzed is under the influence of a FK as the child. In the case of a FK (In CASCADE mode), only the father can be changed, which also triggers the same modification on all of his children. The algorithm then "transfers" the modification from the original mutation to its father. After injecting the transferred mutation, the children mutation is indeed modified but the modification "splashed" on some parts of the database that was not meant to be changed. Hopefully, this does not impact the life of the algorithm until this mutation is reverted (see next paragraph).

Do/Undo routine : The Do/Undo mechanism is at the center of this software. Its behavior is crucial for the execution and will have a strong impact on the coherence of the data nested in the code or inside the target database

throughout the runtime. This mechanism allows the algorithm to revert a previous mutation or, if necessary inject it one more time. Undoing a mutation applies the exact opposite modification that was originally applied to the database ending up in recovering the same database state as before the mutation was injected. Reverting mutations is the key to flawlessly shifting the current position in the mutation tree. The case of the transferred mutation is no exception to this. In this case, the mutation applied changes on an unknown number of fields in the database. But, the FKC still bounds all the children to their father at this point (this is always the case unless this software is not used as intended). Changing the father's field value back to its original state will splash the original values back on all the children. This mechanism might trigger failing mutations in some cases (usually mutations following a transfer). This issue will be addressed in the known issues section.

3.3.3 Tree Based data structure

All the mutations that are injected at least once in the course of the execution of this software will be stored properly in a tree data structure. Having such a data structure makes parent-children relations between mutations possible. The tree follows the traditional definition of the a n-ary algorithmic tree. It is made of nodes (mutations) including a root (first mutation to be processed on a field selected randomly in the database) Each node has a number of children that depends on the ranking its mutation and the number of potential modifications that it can perform.

Weight Weighting the nodes is an important part of the runtime. Each mutation has a weight that is equal to the analyzer's output. This value reflects the mutation's value. If it had an interesting impact on the target program behavior (if it triggered new bugs or uncommon code paths) than this value is high and vice-versa. The weight is then used as a mean of determining the upcoming modification. The chance that a mutation gets a child is directly proportional to its weight. This value currently isn't biased by any other parameter, but this might change in the future.

Path Since the weighting of the mutation allows to go back to previously more interesting mutations, there is a need for a path finder mechanism. Concretely, this routines resolves the nodes that separate nodes A and B in the tree. A and B might be children and parent but can also belong to completely different branches. This path is then given to the do/undo routine that processes back the modifications to set the database up in the required state for the upcoming mutation.

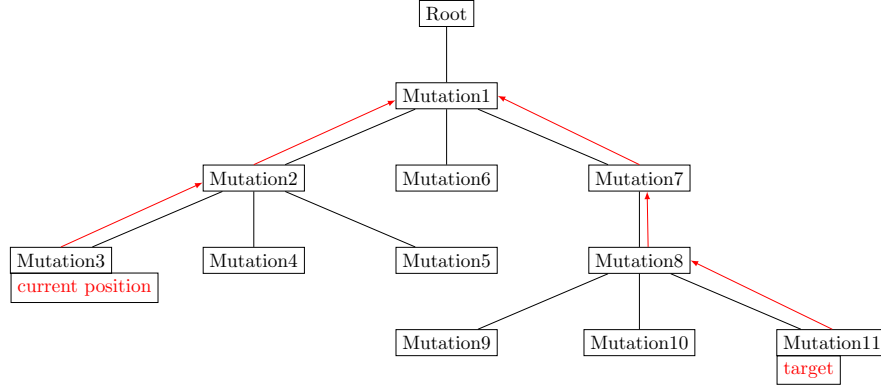


Figure 6: Objects returned by the meta data extraction routine.

3.3.4 The analyzer

Analyzing the output of the target program is another critical part of SchemaFuzz. The analyzer parses in the stack trace of the target software’s execution to try measuring its interest. The main criteria that defines a mutation interest is its proximity to previously parsed stack traces. The more distance between the new mutation and the old ones, the better the ranking.

Stack Trace Parser The stack trace parser is a separate Bash script that processes stack traces generated by the GDB C language debugger and stores all the relevant informations (function’s name, line number, file name) into a Java object. The parser also generates as a secondary job a human readable file for each mutation that synthesizes the stack trace values as well as additional interesting information useful for other mechanisms (that also require parsing). These additional informations include the path from root to mutation (useful for rolling back the database to a specific state).

Hashing In order to be used in the clustering algorithm, the stack trace of a mutation has to be hashed. Hashing is usually defined as follows :

”A hash value (or simply hash), also called a message digest, is a number generated from a string of text. The hash is substantially smaller than the text itself, and is generated by a formula in such a way that it is extremely unlikely that some other text will produce the same hash value.”

In the present case, we used a different approach. Since proximity between two stack traces is the key to a relevant ranking, it is mandatory to have a hashing function that preserves the proximity of the two strings. In that regards,

we implemented a version of the Levenshtein Distance algorithm. This algorithm can roughly be explain by the following :

”The Levenshtein distance between two words is the minimum number of single-character edits (insertions, deletions or substitutions) required to change one word into the other.”

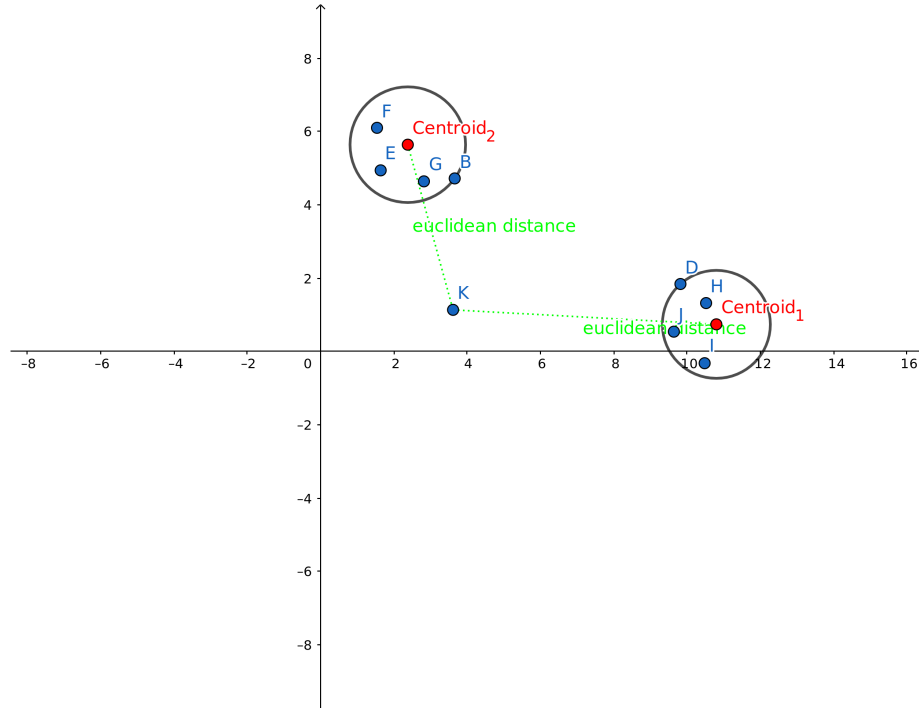
After hashing the file name and the function name into numerical values trough Levenshtein distance, we are creating a triplet the fully (but not fully accurately yet) represents the stack trace that is being parsed. This triplet will be used in the clustering method.

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| E | X | E | M | P | L | E | |
| ✓ | ✓ | ✗ | ✓ | ✓ | ✓ | ✓ | ✗ |
| E | X | A | M | P | L | E | S |

Figure 7: Example of the levenshtein distance concept.

The distance for this example is $2 \div 8 \times 100$

The Scoring mechanism The "score" (or rank) of a mutation is a numerical value that reflects how interesting the outcome was. Crashes and unexpected behavior to raise this value whereas no crash tend to lower it. This value is calculated through a modified version of a clustering method that computes an n-uplet into a integer depending on the sum of the Euclidean distances from the n-uplet to the existing centroids (groups of mutation's n-uplets that were already processed). This value is then set as the mutation's rank and used as a mean of choosing the upcoming mutation.



3.4 Known issues

About one mutation out of 15 will fail for invalid reasons.

3.4.1 Context Coherence

A significant amount of the failing mutations do so because of the transfer mechanism. As said in the dedicated section, this mechanism applies more than one change to the database (Potentially the whole database). In specific case, this property can become problematic. More specifically, when the main loop identifies a mutation's child as the upcoming mutation and its parent row has been splashed with the effect of a transfer. In this case, the data embedded in the schemaFuzz data structure may not match the data that are actually in the database, this delta will likely induce a wrongly designed SQL statement that will result in a SQL failure (meaning that 0 row were updated by the statement).

3.4.2 Foreign Key constraints

For a reason that is not yet clear, some of the implied FKC of the target database can't be properly set to CASCADE mode. This result in a FKC error (mutation fails but the program can carry on)

3.4.3 Tests

Besides the test suit written by the SchemaSpy team for their own tool (still implemented in SchemaFuzz for the meta data extraction), the tests for this project are very poor. Their are only very few of them and their utility is debatable. This is due to the lack of experience in that regard of the main developer. Obviously, we are very well aware of this being a really severe flaw in this project and will be one of the main future improvements. This big lack of good maintenance equipment might also explain some of the silent and non silent bugs that still remain in the code to this day.

3.4.4 Code Quality

We are well aware that this tool's source code is of debatable quality. This fact induces the bugs and unexpected behaviors discussed earlier on some components of this program. The following points constitute the main flaw of the source code:

- Hard to maintain. The code is not optimized either in term of size or efficiency. Bad coding habits tend to make it rather weak and unstable to context changes.
- Structure is not intuitive. The main loop of the program lacks a good structure.

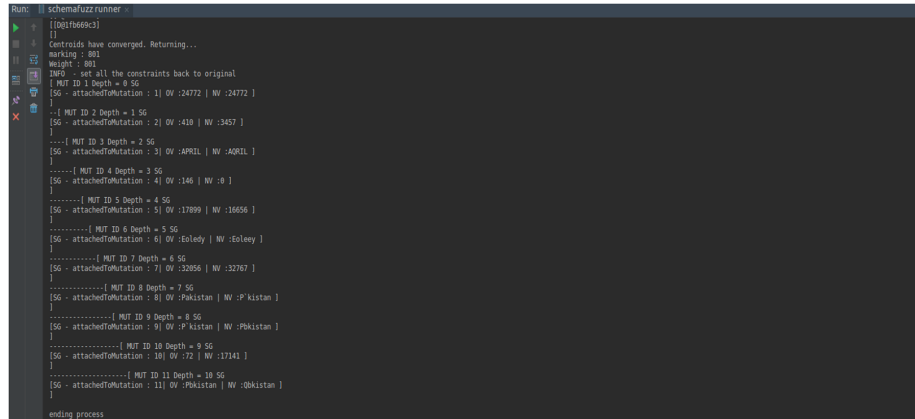
4 Results and examples

4.1 Results on test environment

The project as been developed primarily to be run against the GNU Taler database. But, a sample database was used throughout the course of the development in order to evaluate the progress of the tool as well as for testing it an environment that would not compromise any real data set. This sample database contains all the supported types and emulates the structure of a production database. the following figure shows what the format of output for a standard run is. The tree of mutations is displayed in a text format where each block stands for a successful mutation injection and is delimited by a pair of hooks []. Each block is preceded by a visual representation of the depth in the tree where — indicates one level in the tree. The informations provided on each block follow this ordered structure:

- Mutation ID (ordered)
- Numerical representation of the Depth in the tree
- ID of the mutation the modification is attached to
- The value present in the target field BEFORE the modification
- The value of the target field AFTER the modification

It is noticeable that the algorithm does not display the tree in depth order but in ID order. This allows the user to analyze in what order the mutations where injected.



```
Run: schemafuzzrunner
[[00f060c]]
[]
Centroids have converged. Returning...
marking : 801
Weight : 801
MUT0 - set all the constraints back to original
MUT ID 1 Depth = 0 SG
[SG - attachedMutation : 1] OV :24772 | NV :24772 ]
|
--[ MUT ID 2 Depth = 1 SG
[SG - attachedMutation : 2] OV :418 | NV :3457 ]
|
---[ MUT ID 3 Depth = 2 SG
[SG - attachedMutation : 3] OV :A92L | NV :A92L ]
|
-----[ MUT ID 4 Depth = 3 SG
[SG - attachedMutation : 4] OV :146 | NV :8 ]
|
-----[ MUT ID 5 Depth = 4 SG
[SG - attachedMutation : 5] OV :17899 | NV :16656 ]
|
-----[ MUT ID 6 Depth = 5 SG
[SG - attachedMutation : 6] OV :Eoleady | NV :Eoleady ]
|
-----[ MUT ID 7 Depth = 6 SG
[SG - attachedMutation : 7] OV :32556 | NV :32767 ]
|
-----[ MUT ID 8 Depth = 7 SG
[SG - attachedMutation : 8] OV :P.kistan | NV :P.kistan ]
|
-----[ MUT ID 9 Depth = 8 SG
[SG - attachedMutation : 9] OV :P.kistan | NV :P.kistan ]
|
-----[ MUT ID 10 Depth = 9 SG
[SG - attachedMutation : 10] OV :72 | NV :17141 ]
|
-----[ MUT ID 11 Depth = 10 SG
[SG - attachedMutation : 11] OV :P.kistan | NV :P.kistan ]
|
ending process
```

Figure 8: Example of the output for an execution on the development database

After every successful mutation, the analyzer generates a report that summarizes the response of the target program after the modification was applied. Every report is structured as follow :

If the program did not crash: report only contains a 0.

If the program crashed:

- "functionNames:" item
- List representation of the function stack from the crash (ordered from most precise to most general level)
- "filesNames:" item
- List representation of the file containing the function call
- "lineNumbers" item
- List representation of the line numbers for each function call (the line number of the main function does not appear)
- "end:" item
- "path:"item
- Text representation of the path in the tree from the root. Every line described a previously processed mutation
- "endpath:"item

```
~/Work/GnuNet/schemafuzz/errorReports> cat parsedStackTrace_13      master!?
```

```
functionNames:
tmpfun2,
tmpfun,
main,
filesNames:
test_c_crash.c,
test_c_crash.c,
lineNumbers:
25
20
end:
path:
[SG - attachedToMutation : 1| OV :0 | NV :0 ]
[SG - attachedToMutation : 2| OV :138 | NV :32767 ]
[SG - attachedToMutation : 3| OV :163 | NV :4554 ]
[SG - attachedToMutation : 4| OV :31 | NV :15988 ]
[SG - attachedToMutation : 5| OV :72410 | NV :82410 ]
[SG - attachedToMutation : 6| OV :289 Santo Andr Manor | NV :289 Santo Andr Manaq ]
endpath:
~/Work/GnuNet/schemafuzz/errorReports>
```

Figure 9: Example of a generated report for an execution on the development database

```

Run: SchemaFuzz Runner
-----[ MUT ID 6 Depth = 5 SG
[SG - attachedToMutation : 6 | parentTable : auditor_wire_fee_balance | parentTableColumn : wire_fee_balance_val | OV : ETR | NV : DTR ]

-----[ MUT ID 7 Depth = 6 SG
[SG - attachedToMutation : 7 | parentTable : auditor_reserve_balance | parentTableColumn : reserve_balance_curr | OV : EUR | NV : EUR ]

-----[ MUT ID 8 Depth = 2 SG
[SG - attachedToMutation : 8 | parentTable : auditor_progress | parentTableColumn : last_wire_out_serial_id | OV : 1 | NV : 7005699856350162222 ]

-----[ MUT ID 9 Depth = 3 SG
[SG - attachedToMutation : 9 | parentTable : auditor_progress | parentTableColumn : last_reserve_payback_serial_id | OV : 0 | NV : 1 ]

-----[ MUT ID 10 Depth = 1 SG
[SG - attachedToMutation : 10 | parentTable : auditor_progress | parentTableColumn : last_melt_serial_id | OV : 2 | NV : 0 ]

-----[ MUT ID 11 Depth = 2 SG
[SG - attachedToMutation : 11 | parentTable : auditor_reserves | parentTableColumn : reserve_balance_val | OV : 3987879676300079749 | NV : 92233720368547758 ]

-----[ MUT ID 12 Depth = 3 SG
[SG - attachedToMutation : 12 | parentTable : auditor_denomination_pending | parentTableColumn : denom_risk_curr | OV : EUR | NV : EUR ]

-----[ MUT ID 13 Depth = 4 SG
[SG - attachedToMutation : 13 | parentTable : auditor_reserve_balance | parentTableColumn : withdraw_fee_balance_val | OV : 0 | NV : 1 ]

-----[ MUT ID 14 Depth = 3 SG
[SG - attachedToMutation : 14 | parentTable : auditor_reserves | parentTableColumn : withdraw_fee_balance_curr | OV : EUR | NV : EUR ]

-----[ MUT ID 15 Depth = 4 SG
[SG - attachedToMutation : 15 | parentTable : auditor_balance_summary | parentTableColumn : deposit_fee_balance_val | OV : 0 | NV : 5045635296941541624 ]

-----[ MUT ID 16 Depth = 5 SG
[SG - attachedToMutation : 16 | parentTable : auditor_denomination_pending | parentTableColumn : denom_risk_curr | OV : EUR | NV : EUR ]

-----[ MUT ID 17 Depth = 6 SG
[SG - attachedToMutation : 17 | parentTable : auditor_balance_summary | parentTableColumn : risk_val | OV : 0 | NV : 0 ]

-----[ MUT ID 18 Depth = 5 SG
[SG - attachedToMutation : 18 | parentTable : auditor_reserve_balance | parentTableColumn : withdraw_fee_balance_curr | OV : EUR | NV : EUR ]

-----[ MUT ID 19 Depth = 7 SG
[SG - attachedToMutation : 19 | parentTable : auditor_reserve_balance | parentTableColumn : withdraw_fee_balance_val | OV : 0 | NV : 478148315227818365 ]

```

Figure 10: Example of the output for an execution on a sample of the GNU Taler database

4.2 Results on the GNU Taler database

The outcome of the first executions of SchemaFuzz against a sample of the GNU Taler database were promising. The tool itself properly fuzzed the target and the execution ended with a success code on 9 of the 10 attempts.

Vanishing bugs Some of the bugs that were encountered during the test executions were not triggered when running against the GNU Taler database. After comparing the content and structure of both environments, it is likely that this behavior was due to the test database’s minimalistic content. This difference between the outputs when executing the tool on the two different environments helped in debugging some of the code’s unexplained behavior.

For instance, the tool would crash if meeting the following criteria:

- The last mutation scored better than its parent
- The last mutation does not have any other modification possibilities
- In its current state, the tree does not have more than one branch

By running the tool on a more dense database, the bug had vanished. This allowed us to locate the origin of the issue.

```

creation2
ERROR PICKING : no potential changes AND subtreeweight = 0
(Thread[Signal Dispatcher,9,system]=[Ljava.lang.StackTraceElement;@68df9280, Thread[process reaper,10,system]=[
java.lang.IllegalArgumentException: bound must be positive
    at java.util.Random.nextInt(Random.java:388)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:135)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.model.GenericTreeNode.singleChangeBasedOnWeight(GenericTreeNode.java:146)
    at org.schemaspy.DBFuzzer.chooseNextMutation(DBFuzzer.java:417)
    at org.schemaspy.DBFuzzer.fuzz(DBFuzzer.java:130)
    at org.schemaspy.Main.runFuzzer(Main.java:132)
    at org.schemaspy.Main.run(Main.java:91)
    at org.springframework.boot.SpringApplication.callRunner(SpringApplication.java:732)
    at org.springframework.boot.SpringApplication.callRunners(SpringApplication.java:716)
    at org.springframework.boot.SpringApplication.afterRefresh(SpringApplication.java:703)
    at org.springframework.boot.SpringApplication.run(SpringApplication.java:304)
INFO - Started Main in 6.097 seconds (JVM running for 6.726)
    at org.springframework.boot.SpringApplication.run(SpringApplication.java:1118)
    at org.springframework.boot.SpringApplication.run(SpringApplication.java:1107)
    at org.schemaspy.Main.main(Main.java:63) <4 internal calls>
    at org.springframework.boot.loader.MainMethodRunner.run(MainMethodRunner.java:48)
    at org.springframework.boot.loader.Launcher.launch(Launcher.java:87)
    at org.springframework.boot.loader.Launcher.launch(Launcher.java:50)
    at org.springframework.boot.loader.JarLauncher.main(JarLauncher.java:51)

Process finished with exit code 0

```

Figure 11: Example of a bug fixed by changing the environment of execution

5 Upcoming features and changes

This section will provide more insights on the future features that might/may/will be implemented as well as the changes in the existing code. Any suggestion will be greatly appreciated as long as it is relevant. All the relevant information regarding the contributions are detailed in the so called section.

5.1 General Report

In its future state, SchemaFuzz will generate a synthesized report concerning the overall execution of the tool (which it does not do right now). This general report will primarily contain the most "interesting" mutations (meaning the mutations with the highest score mark) for the whole run. A more advanced version of this report would also take into account the code coverage rate for each mutation and execute a last clustering round at the end of the execution to generate a "global" score that would represent the global value of each mutations.

5.2 Code coverage

We are considering changing or simply adding code coverage in the clustering method as a parameter. Not only would this increase the accuracy of the scoring but also increase the accuracy of the "type" of each mutation. To this day, this tool does not make a concrete difference in terms of scoring or information generating (reports) between a mutation with a new stack trace in a very common code path and a very common stack trace in a very rarely triggered code path.

5.3 Data type Pre-analyzing

This idea for this feature to be is to implement some kind of "auto learning" mechanism. To be more precise, this routine is meant to perform a statistical analysis on a representative portion of a database's content. This analysis would provide the rest of the program the most common values encountered for each field. More generically, this would allow the software to have a global view over the format of the data that the database holds. Such global understanding of the content format is very interesting to make the modifications possibilities more relevant. Indeed, one of the major limitations of SchemaFuzz is its "blindness". That is to say that some of the modifications performed in the course of the execution of the program are irrelevant due to the lack of information on what is supposed to be stored in this precise field. For instance, a field that only holds numerical values that go from 1 to 1000 even if it has enough bits to encode from -32767 to 32767 would have a very low chance of triggering a crash if this software modifies its value from 10 to 55. On the other end, if the software modifies this very same field from 10 to -12000, then a crash is much more likely to pop up. Same principle applies to strings. Suppose a field can encode 10 characters. The pre-analysis detected that, for this field, most of the values were surnames beginning with the letter "a". Changing this field from

"Sylvain" to "Sylvain" will probably not be very effective. However, changing this same field from "Sylvain" to "NULL" might indeed triggered an unexpected behavior.

This pre-analysis routine would only be executed once at the start of the execution, right after the meta data extraction. The result of this analysis will be held by a specific object. this object's lifespan is equal to the duration of the main loop's execution (so that every mutation can benefits from the analysis data.)

5.4 Centralized anonymous user data

SchemaFuzz's efficiency is tightly linked to the quality of its heuristics. this term includes the following points

- Quality of the possible modifications for a single field
- Quality of the possible modifications for each data type
- Quantity of possible modifications for a single field
- Quantity of supported data types

Knowing this, we are also considering for futures enhancements an anonymous data collection for each execution of this tool that will be statistically computed to determine the best modification in average. This would improve the choosing mechanism by balancing the weights depending on the modification's average quality. Modifications with higher average quality would see their weight increased (meaning they would get picked more frequently) and vice versa.

6 Contributing

You can send your ideas at erwan.ulrich@gmail.com Or directly create a pull request on the official repository to edit this document and/or the code itself

A Internship organisation

A.1 Introduction

This section is meant to be added to the University version of this documentation. It will be written as Erwan Ulrich and will focus on the different aspects of the organization of the project. The following text will also be written with a more personal and more critical point of view as a mean of self analyze.

A.2 Calendars

The SchemaFuzz project has had since its genesis a quiet clear view of how the development should evolve. The desired features have been discussed and the big picture had been designed to fit the time that the main developer had for his work at this position. The project had to pass through different phases of development that are detailed in the following time line diagram.

Some of the tasks of the above time line were completed on time, some others were delivered late, and some were delayed in the time line because of the previous point. In the end, the project was lead in a way that is best described by the following time line diagram.

Those two diagrams differ on some points. This is one of the major failures for the development of this project throughout the course of these 6 months. There are several reasons that explain why this project could have been lead in a better way. they will be detailed and discussed in the next section.

A.3 Organizational failures

This section has a particular value in this report, it is on the first hand a description of why the SchemaFuzz did not meet all of its defined goals. Other the other hand, it is a personal reminder of what should be improved in my work habits and general organization when leading a project of such a large size.

- Defining tasks/features as daily/weekly sub goals
- Improving multitasking
- Setting up more fluid communication

A.4 Positive outcomes

Throughout the development of the project, I have had the chance to acquire many new capacities and improve many of my own skills. I will give more insights on what this project and, more generically, what this internship as a developer for a GNU package, has brought me.

A.4.1 Technical aspect

Java language In many ways, this project has been a real challenge. But the main difficulty that I encountered was the technical challenge that rose up when the project started. Indeed, it was my first time conducting a project of the size of SchemaFuzz. The size of the project and the fact that I was the only one developing the tool implied that every aspect of the project, independently of the language that was used for each module, had to be imagined and implemented with my two hands. Even if I was already accustomed to Java programming, I got struck by the complexity and the architecture of a "real" in-production software like SchemaSpy which I had to look into to get the meta data extraction routine. This was my first improvement. Code structure. Even if my coding capacities can still be perfected in many ways, I feel like understanding/re-using complex and well structured code gave me a much better idea of what "good code" really is. Integrating these concepts empowered my development skills and I am now much more confident about it.

Apart from the Java language, which I was already familiar with, I also had the chance to get my hands of new technologies (or technologies I never really had the chance to practice in real conditions).

SQL language SchemaFuzz is a database fuzzer. Naturally, A major component of the work for its development was to create and handle SQL requests and responses. In order to do that, I had to document myself for a while as I was lacking some knowledge on databases in general. After gaining a better understanding of how databases operate theoretically, I had to go into more depth concerning the inner structure of constraints and the way data types are encoded for most DMBS. This brings me to my next point regarding the handling of SQL in this project.

DBMS(PostgreSQL) SchemaFuzz's first and foremost import goal is to help in the debugging and maintenance of the GNU Taler payment system. GNU Taler databases are managed by the PostgreSQL DBMS. Therefore, the natural choice of technology for SQL management in this project was obvious. Not having ever worked with PostgreSQL before, I had to adapt my habits when dealing with the DBMS itself. By doing so, and stumbling on error messages I had never seen before, I had the chance to get into more depth in the structure of DBMSes in general. In particular, I had to get my hands on the inner PostgreSQL tables in order to understand how different databases were managed within the same environmental.

Shell/Bash Scripting As a part of the development of the analyzer for SchemaFuzz, I have had the chance to build up several bash scripts. This was to me a true pleasure as well as very instructive. Spending some time on writing parsing script had me look into how parsing is usually implemented for such jobs. Having this experience with me, I now better understand how each and every component of a same project connects to each other. Even though I

was aware of the power of scripting in general, I have now come to understand how much of a crucial skill it is to understand and be able to write scripts when working in a Linux environment. In the big picture, I feel like I have earned a precious asset by practicing scripting on a technical level. This also gave me the chance to develop my own script in the frame of personal use in my own environmental. Going through more conceptual and theoretical documents on what scripting really is and how it should be used.

LateX By writing this documentation, I had to learn how to create and process properly presented and properly styled scientific documents. In this process, I have first learned and then practiced LateX as well as the very handy Tikz and metaUML packages used for graphical representations. Creating and implementing (in this case) graphics I did not consider to be a real coding challenge, but some of them proved me terribly wrong. Spending time on finding the right syntax for what I wanted to show strengthened my project management skills and comforted me in the belief that presentation and creation of a project are two sides of the same coin and that both should be treated with the same amount of seriousness.

A.4.2 Human aspect

Languages The development of my project was conducted in German-speaking environment, which is a language I am not very familiar with. This led to having any kind of communication both regarding the project and other subjects in English. This participated in my improvement in both oral and written English (this document is also an excellent training for written content) as well as my overall comprehension. Apart from the pure linguistic point of view, discussing complex topics in English gave me the keys to expressing ideas and concepts in a more concise and clearer way.

Political maturity Disclaimer. With this paragraph, I am not pushing forward any idea in particular, all I intend to do is explain with more detail and insights on how rich the environment was during this internship.

Surprisingly, I have had the chance to meet many people that shared various political points of view regarding computer science and technologies. In these subjects it was a truly enriching process to debate things such as morality, ethics or freedom. Some other topics that are further away from science were brought up such as veganism, green energies, or anarchism. I hold very dearly the moments I shared speaking and confronting my own ideas because I feel like this has allowed me to gain maturity in my political positions.

A.5 Conclusion

The development of SchemaFuzz and my work for GNU Taler was spread out on a 6 months duration. Within this time lapse, I have discovered the fields of research and real software development. This discovery has been very beneficial to me in the sense that it gave me the chance to acquire experience both on the theoretical and technical sides as well as mastering some new technologies and new aspects in the field of computer science in general.

My work for GNU Taler was primarily to imagine, conceptualize and develop a database oriented fuzzing tool. First, I focused on bringing the software from a shape of "general idea" that was given to me by my internship supervisor to a concrete and structured project. In the process of creation, I started with defining what precise features were critical and with what technology they would be implemented.

The main task of SchemaFuzz is to inject malformed data into a specific database in order to trigger crashes or unexpected behavior from the program that uses the content of this database. By working on this project for the past 6 months, I have brought it to a point where it fulfills its main task. I have used a sample database containing content with a wide variety in terms of data types to test the project all along the course of the development. However, the application is meant to evolve to a more advanced state. Such a big project requires much more time than what I had to be fully operational.

Finally, I am convinced that the realization of this project was a truly rewarding experience on all academical, technical and human aspects. All the knowledge acquired as GNU developer strengthened the concepts I had learned in my academical courses. Moreover, this internship is an excellent social experience thanks to the amount of contact with very bright professors, PhD students and other interns.

References

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