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ing. Ruben Kindt

Thesis voorgedragen tot het behalen van de graad van Master of Science in de ingenieurswetenschappen: computerwetenschappen, hoofdoptie Software engineering

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abstract

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List of Abbreviations and Symbols

Abbreviations

CI/CD	Continuous Integration and Continuous Deployment, a pipeline for newly written code to repeatably be build, test, release, deploy and more.
CP	Constrain Programming language sometimes also referred to as CPL
CPL	Constrain Programming Language also referred to as CP
CNF	Conjunctive Normal Form, which is a boolean formula written using conjunctions of distinctions.
CSP	Constraint Satisfaction Problem is a problem with constraints and variable
	with a specific domain e.g., boolean, finite and others.
CPMpy	Constraint Programming and Modeling language for Python.
CVC	Cooperating Validity Checker
PUT	Program Under Test, the piece of code, application of program we are testing on for potential bugs.
LLVM	Although it looks like an abbreviation, it is not. LLVM is the name of a project focused on compiler and toolchain technologies.
MIP	Mixed Integer Programming
MUS	Minimal Unsatisfiable Subset =/=
SMT	Satisfiability Modulo Theory
SUT	Software under Test

Symbols

 \neg negation \land logical and \lor logical or

Chapter 1

Introduction

There are a lot of causes for bugs: software complexity, multiple people writing different parts, changing objective goals, misaligned assumptions and more. Most these things cannot be avoided during the creation of software but are the cause of program crashes, vulnerabilities or wrong outcomes. Multiple forms of prevention have been created like the various forms of software testing, documentation, automatic tests and code reviews. All with the aim to prevent the occurrence of bugs and to reduce the cost associated with them. While automatic test cases often evaluate the goals of software end evaluate previous known bugs, it can do much more. Fuzzing software is a part of those automatic tests, a technique that is popular in the security world for exploit prevention. This technique generates random input for a program under test (PUT) and monitors if the program crashes or not. This explanation was the original interpretation of fuzzing as performed by Miller [44], today this technique is seen as random generation based black box fuzzing while the current fuzzing envelops a broader term, as Manès et al. [38] put it nicely,

"Fuzzing refers to a process of repeatedly running a program with generated inputs that may be syntactically or semantically malformed."

, as quoted from [38]. With this technique we will try to detect bugs in the constraint programming and modeling library CPMpy [29] created by Prof. dr. Guns et al.

modus operandi bij intro

1.1 The usage of fuzzers in the software development cycle

During the development phase of software, tests are performed to check if the written code matches the expected and wanted output. This can be done by the developers themselves or by quality assurance testers which do this full time and this on multiple different ways: code review, manual testing or automated testing. All these techniques could exist out of unit tests, checking for known bugs, regression testing, confirming that the use cases are working, code audits, dynamic testing, fuzzing and others. None of the techniques mentioned can prevent all possible bugs from occurring and using only a single technique would cost more to find the same

level of bugs then using a combination of multiple techniques. Sometimes a code audit is better, for example in situations where you want to know something easy that is most likely plainly written in the code. Other cases dynamic testing may be better, image having a program which parses curricula vitae to check if candidates match the job position and you want to check if a fresh computer science graduate fit the position of software analyst. In this case it may be a lot easier to test some curricula vitae than to dive into the code. In situations where you want to test if bugs exist, you may not know where to start inside of the program under test (PUT), this is where fuzzing may be the correct tool to use. By submitting random inputs into the PUT and looking at the next actions the program takes (i.e., does it crash, give wrong results or other unwanted actions) the fuzzer can automatically detect bugs.

Fuzzing emerged in the academic literature at the start of the nineties, while the industry's full adoption thirty years later is still ongoing. Multiple companies like Google, Microsoft and LLVM have created their own fuzzers and this together with a pushing security sector for the adoption has caused fuzzing to become a part of the growing toolchain for software verification.

1.2 Fuzzing and security

Fuzzing is a novel way for attempting to automate the finding of bugs and eventually some of these bugs will be security related. Depending on the application of the program and its environment it is either problem or not. But those security related bugs could be costly as discussed in the previous section, bugs become more costly the later you catch them. With security bugs being seen as the pricier ones, i.e. you do not want your company to get hacked, sued or being featured in the news for being exploited on top of the normal cost of having to find and fix the bug. Ideally a company should not have to spend time, energy and money into finding and fixing bugs, but there will be miscommunications, mistakes and more that will result in bugs. Therefore, companies will need to invest in prevention and (early) detection. Which is shown in the adoption of fuzzers that has gained speed due to its proven effectiveness in finding security related bugs. For example, ShellShock, Heartbleed, Log4Shell, Foreshadow and KRACK could have been found using fuzz testing as shown in multiple sources [12, 31, 51, 59] and fuzzing is even recommended by the authors to prevent similar exploits [57, 58].

While fuzzing is often used for finding bugs in general, there are even fuzzers that have a focus on catching security vulnerabilities specifically. Fuzzers like Yuwei Li et al. [36] do this with their Vulnerability-Oriented Evolutionary Fuzzing tool.

could not find source that says security bugs are more costly

Chapter 2

CP, SAT and SMT

2.1 Holy grail of programming

"Constraint programming represents one of the closest approaches computer science has yet made to the Holy Grail of programming: the user states the problem, the computer solves it."

-Eugene C. Freuder in "In Pursuit of the Holy Grail" [24].

As the quote and the paper [24] from Eugene C. Freuder says, he and others believe that in the ideal world the user conveys any problem to a computer or a program and that the program will solve it. Which matches a coarse summary of what a constraint programming language (CP) can do in an ideal world. But we do not live in that type of world and problems need to be converted or split up into a representation that the solver can understand. This is where constraints come into the picture, constraints are mathematical, logical or relational connections put on or between variables to form a model that hopefully satisfy all constraints after solving. This is sometimes combined with a final objective function to be minimized or maximized, for example finding a model where a postman visits all cities on a route but with a minimal distance traveled. With CP the focus lays more on the solving high level problems with specialties around scheduling and planning [9]. CP's key feature being the global constraints, a set of "functions" that are aimed at a high level of solving. For example, the "alldifferent()" which makes sure that all variables within an array will be assigned a different value or "circuit()" that holds if the input forms a Hamiltonian circuit.

A second field of research that we will discuss is the boolean satisfiability problem better known as SAT, where the focus lays on the boolean variant of constraints within the family of constraint solvers. This field of research has produced quite a lot of progress due to its age, resulting in efficient solving [5].

Our last field, is the satisfiability modulo theory (SMT) which builds further on SAT. This by including lists, arrays, strings, real numbers, integers and other more complex data structures and types. With SMT the focus lays more on static checking and program verification [5, 48].

2.2 Constraint programming

As mentioned before CP's are well versatile in the solving of constraints and especially when it comes to planning and scheduling. This by their efficient constraint propagation, backtracking and the linking of related constraints [60]. Originally CP's can be linked back to constraint logic programming (CLP) where programming languages (mostly logic programming languages) where combined with constraints and ways to solve them. A notable version is that of Joxan Jaffart and Jean-Louis Lassez [32, 60] with their extension in Prolog and thereby the creation the category.

To further introduces you to constraint programming we will show a popular puzzle in the CP field "send more money". which is a logic puzzle made by Henry Dudeney and published in Strand Magazine's July 1924 edition [21]. In this puzzle each character represents a single digit between zero and nine (both included), meaning that the 'e' from "send" should be the same digit as the 'e' from "more" and the 'e' from "money". The other rules go as follows: all different characters should have a different digit, any of the starting letter of each word cannot be zero and after replacing all characters with their corresponding digits the sum should be correct.

The "send more money" puzzle.

On top of showing the problem we will also use MiniZinc¹ as our constraint programming language to find the solution for this puzzle. By doing this we will show a possible representation of this problems using constraints so that a solver can find a solution.

```
include "globals.mzn";
       var 1..9: S; % Since 'S' is a starting character it is limited from 1 to 9.
var 0..9: E; % Other characters are limited from 0 to 9.
 2
 3
 4
       var 0..9: N;
       var 0..9: D;
 5
 6
       var 1..9: M;
 7
       var 0..9: 0;
 8
       var 0..9: R;
 9
       var 0..9: Y;
10
11
       constraint % The sum must hold.
12
                        1000 * S + 100 * E + 10 * N + D
                       1000 * M + 100 * 0 + 10 * R + E
13
14
       = 10000 * M + 1000 * 0 + 100 * N + 10 * E + Y;
15
```

https://www.minizinc.org/

LISTING 2.1: Solution to the puzzle "send more money" slightly modified from https://www.minizinc.org/doc-2.5.5/en/downloads/send-more-money.mzn

On line 1 you can see the importing of the global constraints, which CPs are known for. Line 2 until 9 we can see the declarations of all possible characters to the possible digits, starting letters like 'S' and 'M' are limited by their representation from 1 to 9 instead of using a constraint. The constraint on line 11 runs through until line 14, where it is closed by the semicolon. This constraint specifies the matching of the sum. At line 16 we use one of the imported functions namely "alldifferent()" which will satisfy if no duplicate values occur in the array. To then start solving for satisfiability at line 18, this in comparison of solving for minimization or maximization an objectify function, which does not apply here. Finally, after a solver has found a solution we print the result using a pretty-print from line 19 to 22. We will not be spoiling the solution and will leave it up to you to find the solution but remember that you can check your answer with the program above.

The "alldifferent()" and the sum constraint also show us the power of CPs, with a single statement multiple relations are expressed [40]. Instead of needing to specify all possible relations of the last three characters of each word (D + E = Y, Y - D = E and Y - E = D) a single expression suffices. When knowing two values we can infer the third, imagine the work needed for the "alldifferent()" constraint. The developer would have to go over all possible combinations, this in combination of specific smart back-end solvers for this constraint makes MiniZinc and other CP-solvers so powerful.

2.2.1 origin

Within constraint programming we can distinguish two branches [9]: one being constraint satisfaction. Which puts the focus on finding a model which satisfies all constraints, which can be done with generating values within the domain of the variables and testing them, also called generate and test but obviously this is not the fastest way.

On the other hand, we have constraint optimization, which covers an even harder problem. Instead of having to check if all constraints satisfy, here we want to know what model will give us the highest or lowest value. The function to optimize is often called the objective function and occurs more often than not in real life problems [9]. Unfortunately depending on the problem, we regularly hit limitations due to NP-hardness. This has challenged the field and multiple different search strategies to gain a higher efficiency have been thought off. Popular approaches to finding solutions in both branches are the use of constraint propagation, backtracking, symmetry breaking, dynamic programming, techniques from the CP solvers like lazy clause

generation and even heuristics as: local search, Tabu search, simulated annealing and more.

2.2.2 MiniZinc

A keen observer has will have noticed that we used "after <u>a</u> solver has found satisfiability" in the explanation of "send more money" in section 2.2. This is because MiniZinc is not a solver, it came to be from the lack of standard modeling language surrounding CP's. Before MiniZinc, when you wanted to use another solver, you had to rewrite your problem again in that solver's specific language. This is what Nicholas Nethercote et al. wanted to solve, they came up with MiniZinc, which is a modeling language for CPs that is not connected to a single specific solver [49]. It originated from a modeling language focused on constraints, called Zinc [3] and as you can tell by its name MiniZinc, it is a subset of Zinc [49]. In the words of Peter J. Stucke, a member of the MiniZinc team:

"MiniZinc is high level enough to express most combinatorial optimization problems easily and in a largely solver- independent way; (...) However, MiniZinc is low level enough that it can be mapped easily onto many solvers."

-Peter J. Stuckey et al. in "The MiniZinc Challenge 2008-2013" [55].

which shows the team's vision of MiniZinc.

MiniZinc transforms its inputs to FlatZinc by combining the model, data and solver specific features. Which then can be solved by a specific solver. The list of CP solvers that support MiniZinc, at the time of writing 17 solvers have FlatZinc interfaces.

MiniZinc Challenge

On top of maintaining and improving MiniZinc the MiniZinc team also organizes a yearly challenge to compare and test what improvements have been made in the constraint solving world. Which they are able to do by having the benefit of a standardized constraint programming language to benchmark with. In this yearly challenge each solver gets fifteen minutes to solve a hundred selected problem instances. But due the difficulty of having to find quite an amount of good representative problem instances each year, the organizers of the challenge ask the participants to submit preferably two problem models and multiple related instances. From the received list the jury then tries to make a fair selection to cover the use of global constraints, real-world representative problems, to find a good balance between satisfying versus optimization problems and the different types of technologies (SAT and MIP) instead of only selecting CP focused problems [55].

It is due to this MiniZinc challenge that a better connection has formed between CP solvers and SAT solvers. By attracting SAT solvers to the challenge, tools like fzn2smt [13] and BEE [42] arose. These tools are able to translate FlatZinc to SAT-LIB and conjunctive normal form (CNF) respectively. With BEE producing

CNF, Amit Metodi and Michael Codish where then able to let a SAT solver solve the problem. Although the latter is limited to finite domain constraint problems, it allows utilization of large and swift SAT-solvers on top of bringing the field of research closer to each other.

On top of being a great way to benchmark comparative solvers the MiniZinc challenge, it also results in more solver implementing the FlatZinc as an input and due to the competitive nature of academics brings the motivation to stride forwards according to the author of "Philosophy of the MiniZinc challenge", Julien Fischer [54].

2.2.3 CPMpy

MiniZinc is not de only one with the idea to create a modeling language for CPs, other examples are Essence with the focus on combinatorial problems for people with a background in discrete mathematics [25]. And the one with our most interest is the constraint programming and modeling language for Python (CPMpy). Based around the popular packet NumPy, CPMpy allows for a lower learning curve of constraint programming languages by creating a constraint programming and modeling language in a familiar language [29]. With NumPy comes with a lot of advantages: it is popular in data processing and the general array-based operations among machine learning and more. Being able to use these in combination of CPs would allow for both fields to grow closer to each other.

At the time of writing the CPMpy has support for multiple solvers like OR-tools, CP-SAT, Gurobi (for MIP problems), PySAT (which is a library that contains 13 different SAT solvers), PySSD which is a knowledge compiler and CPMpy has support for any CP-solver that support for the text-based MiniZinc language [27, 28] (resulting in at least 33 extra solvers). With potential future extensions to Microsoft's Z3 theorem prover and others as new solvers. We would have written an in-depth explanation on how CPMpy does its conversions from constraints to what is given to the solvers, but CPMpy being in beta and with more changes potential coming this could become outdated quickly. We do look forward to the team working on CPMpy and their future paper(s) discussing it.

2.3 SAT

Now that we discussed CPs, let's step back to boolean satisfiability problems (SAT) and as the name already spoiled it, here we are focused on checking the satisfiability of boolean formulas. SAT has been successful in the hardware design and verification. With all ot of research in improving SAT-solvers, they have become significant efficient on large problems [5]. With the efficiency improvements coming from the DPLL algorithm to conflict-driven clause learning (CDCL) move combined with the addition of non-chronological back jumps. But better propagation, lazy clause generation (LCG), data structures and the introduction of heuristics assisted significantly to the process. Heuristics often include clause deletion to decrease the number of unused clauses, variable state independent decaying sum (VSIDS) where we add a decaying

example?

weight (the sum) to select which literal we prioritize, random restarts where we try to avoid large search trees by restarting with the learned clauses, among other heuristics [18, 33, 53].

2.4 SMT

An extension of SAT is satisfiability modulo theories (SMT), which extends the only boolean focus of SAT with quantifiers, integers, lists, arrays and much more. With the advantage that most efficient algorithms from SAT transfers over. The focus with this technology lays in multiple fields but it is quite popular in program verification and testing. As can be seen with Microsoft's Z3², which is focused on static software checking [48]. Z3 is one of the most popular SMT theorem provers at the moment, with a considerable amount of varying supported theories. It has support for the standard SMT-LIB input, the simplify input (from an older theorem prover) [19], and a low-level native input for textual input-based directly. Z3 also has APIs for the following programming languages: C/C++, .NET, OCaml, Python, Java, Haskell and more [61].

The second most popular SMT-theorem prover is from the cooperating validity checkers (CVC) line-up. The latest in the CVC-lineup is CVC5³, which is the fifth in line of the CVC-family, the previous being: SVC (not always counted), CVC, CVC Lite⁴, CVC3⁵[7] and CVC4⁶. As like CVC4, CVC5 supports the standard SMT-LIB input format among other formats directly and has APIs for C++, Python, Java and probably more by the time you read this [8, 4].

2.5 Conclusion

In this chapter we discussed some of the most popular parts of constraint solving. We explain the boolean constraints within SAT to be able to better explain the broader non-boolean constraints within SMT and constraint programming. On top of that have also seen multiple tools used in the industry and academia to prove and/or solve constraint problems.

²https://github.com/Z3Prover/z3

³https://github.com/cvc5/cvc5

⁴https://cs.nyu.edu/acsys/cvcl/

⁵https://cs.nyu.edu/acsys/cvc3/

⁶https://cvc4.github.io/

Chapter 3

Fuzzing

The rise of fuzzing came with Miller giving his classroom assignment [46] in 1988 to his computer science students to test Unix utilities with randomly generated inputs with the goal to break the utilities. Two years later in December he wrote a paper [44] about the remarkable results that more than 24% to 33% of the programs tested crashed. In the last thirty years the technique of fuzzing has changed significantly and various innovations have come forward. In this chapter we will look at prevalent classifications made, what the fuzzer expects as input, what we can expect as output and we will look at the most popular fuzzers.

3.1 Classifications

The three most popular classifications are: how does the fuzzer create input, how well is the input structured and does the fuzzer have knowledge of the program under test (PUT) [26, 35, 38].

3.1.1 Generation and mutation

A fuzzer can construct inputs for a PUT in two ways, it can generate input itself or it can modify parts from an existing input, called seeds. While Generation is more common when it comes to smaller inputs, the opposite is true for larger inputs where modification has the upper hand. This is caused by the fact that generating semi-valid input becomes a lot harder the longer the input becomes. For example, generating the word "Fuzzing" by uniformly random sample of ASCII symbols, has a chance of one in $5*10^{14}$ of happening, making this technique infeasible when we want to generate bigger semi-valid inputs. With mutation we can start with larger and already valid input and then make modifications to create semi-valid inputs. With this last technique the diversity of the seeding inputs does become quite important. Ideally, we would have an unlimited diverse set of inputs, but that may not always be available. A workaround to this issue could be the paper by Alexandre Rebert et al. [52] they propose that seed selection algorithms can improve results and compare

random seed selection to the minimal subset of seeds with the highest code coverage among other algorithms.

3.1.2 Input structure

While we have discussed the bigger scope on how inputs are created, let us go into more detail; as we have seen before, fuzzing started with Miller's classroom assignment. This random generation of inputs falls under 'dumb' fuzzing due to only seeing the input as one long list of independent symbols with no knowledge of any input structure. This technique can be applied similarly to mutational fuzzing as well, compared to only adding symbols with generational fuzzing here we also remove or change randomly selected symbols. We can create three types of inputs: non-valid, semi-valid and valid inputs. With non-valid inputs we will almost be exclusively testing the lexical and syntactic stage of the PUT, which often comes down to just the parser. Either the input crashes the parser or it will be detected and the PUT will stop running. With semi-valid inputs we hope to be as close as possible to valid inputs in order to explore beyond the parser and to catch bugs deeper in the PUT. And finally, with valid input we are testing if the PUT behaves as expected and does not crash, although we cannot know which type a given input is before giving it to the PUT. A smart fuzzer referrers to the fuzzing techniques which have knowledge about the structure inputs can or should have. This increases the chance of inputs passing the parser and being able to test the deeper parts of the PUT, this at the cost of needing an increased complex fuzzer. We can build a 'smart' fuzzer by adding knowledge about keywords (making it a lexical fuzzer) or by adding knowledge about syntax (for a syntactical fuzzer. The latter one can for example match all parentheses), while the former would be able to create correct keywords like "continue" for example. Directed fuzz testing, where we guide the fuzzer on a specific code location via an explicit path, does fit in this category of a 'smart' fuzzer as well but it is not possible in a black box environment, more on that in the next section.

3.1.3 Black, gray and white box fuzzing

On top of adding knowledge of the inputs' structure to the fuzzer, we can also add knowledge of the program under tests' structure to the fuzzer. Which brings us to black, gray and white box fuzzing. With black box fuzzing the fuzzer does not have any knowledge about the inner working of the PUT and we treat the PUT as a literal black box. We provide input and we look at what the PUT provides as output. With this minimal information the fuzzer then tries to improve its input creation. Compared to black box fuzzing, gray box fuzzing usually comes with tools that give indirect information to the fuzzer. Tools like code coverage, timings, classes of errors as measurements are all used as feedback, but more measurements are possible. Lastly, as you may have predicted, white box testing is the term used when the fuzzer has as much information available as possible. It will have access to the source code and can adjust their inputs to fuzz specific parts of the code. Directed fuzzing

also falls under this term, here we guide the fuzzer to interesting locations for testing of specific parts of the PUT. White box fuzzing does have a higher computation cost due to having to reverse engineer the path to specific edge cases, meaning that it has a higher chance of finding more bugs per input but creating those inputs takes more time compared to black box fuzzing.

The differentiation between black, gray and white box fuzzing is not clear cut, most people would agree that white box fuzzing has full knowledge about the PUT, including the source code, that gray box fuzzing has some knowledge about the PUT and that black box fuzzing has little to no knowledge about the PUT. Going into more detail could become controversial, all we can say is that it is no longer a black-and-white situation and that the lines have become fuzzy.

3.2 Classifying popular fuzzers

Now that we know how we can classify fuzzers, let us look at some existing fuzzers to see how they work. For starters Miller's original work, which we discussed earlier, was a random generation based black box fuzzing. It started off as an assignment for his students to test the reliability of Unix utility programs by trying to break them using a fuzz generator, which was able to generate printable ASCII, non-printable ASCII, with or without null terminating characters of a random length. That resulted in a successful paper two years later [44]. His later work in 1995 on even more UNIX utilities, X-Windows servers [45] in 1995, Windows NT 4.0 and Windows 2000 [23] in 2000, MacOS [47] in 2006 and his recent revisit in 2020 on fuzzing [43] all fall in the same category of random generation based black box fuzzing. His papers showed that a significant portion of programs are able to be crashed with random inputs. Of the programs tested 15% to 43% of the Unix utilities crashed, 6% of the open-source GNU utilities crashed, 26% of X-Window applications crashed, 45% of Windows NT 4.0 and Windows 2000 programs crashed and 16% MacOS programs crashed.

A couple of years later, KLEE [16] was developed by Cadar et al. KLEE is a generation based white box fuzzing tool build with the idea that bugs could be on any code line and that testing should cover as code much as possible. A code coverage tool is used to test which lines of code are executed and this combined with the feedback KLEE received from the symbolic processor and the interpreter it can generate improved inputs. KLEE does this by symbolically executing the program executions, branching on all paths and searching for any dangerous operations. When it finds an error, it will convert the symbolic representation to a concrete representation based on the constraints it needed to get to the specific location. To then use this concrete representation to test the original program. With KLEE's stride to obtain a high code coverage it should be noted that covering a line of code does not mean that line of code has been found to contain no bugs, but not going over lines of code definitely means that the lines remain untested. Therefore, code coverage is sometimes used as a relative metric, checking if a specific test raises the code coverage, means that a test uses a new part of the code base that has not been tested yet. This combined with the fact that getting a high code coverage is a demanding task and does not



Figure 3.1: A young American Fuzzy Lop Rabbit, image taken from animal-corner.org [2].

easily gets to 100% turns code coverage into a well-rounded measurement.

As for the more popular fuzzers, American fuzzy lop¹ (AFL), which named after an American rabbit breed (see figure 3.1) and is a C and C++ focused mutation based gray box fuzzer released by Google. But due inactivity on Google's part the fork AFL++² has become more popular than the original and is maintained actively by the community [22]. Not only is it actively maintained, it is also actively used by researchers and the industry. Besides sparking the existence of AFL++, AFL has also triggered a python³ focused version, a Ruby⁴ focused one, a Go⁵ focused version and is shown by Robert Heaton [30] to not be difficult to write a wrapper for it.

A potential reason to the inactivity of Google on the AFL project could be the development of both Clusterfuzz⁶ and OSS-fuzz⁷, a scalable fuzzing infrastructure and a combination of multiple fuzzers respectively. With the former one being used in OSS-fuzz as a back end to create a distributed execution environment. This with quite a bit of success,

November update this

"As of July 2022, OSS-Fuzz has found over 40,500 bugs in 650 open source projects."

according to the repository itself [20].

Google is not the only one to come forward with a fuzzer. Even Microsoft has jumped on the bandwagon of fuzzing with its OneFuzz⁸, a self-hosted Fuzzing-As-A-Service platform which is intended to be integrated with the CI/CD pipeline. Although looking at the given stars on the Github repository, it looks like Google's tools are more popular than Microsoft's ones. The last prominent fuzzer we will look

¹https://github.com/google/AFL

²https://github.com/AFLplusplus/AFLplusplus

³https://github.com/jwilk/python-afl

⁴https://github.com/richo/afl-ruby

⁵https://github.com/aflgo/aflgo

⁶https://google.github.io/clusterfuzz/

⁷https://google.github.io/oss-fuzz/

⁸https://github.com/microsoft/onefuzz



FIGURE 3.2: Overview of the three STORM phases as presented by Muhammad Numair Mansur et al. in "Detecting Critical Bugs in SMT Solvers Using Blackbox Mutational Fuzzing" [39].

at is the LibFuzzer⁹ made by LLVM, a generation based gray box fuzzer which is a part of the bigger LLVM project¹⁰ with the focus on the C ecosystem. Being in the same ecosystem as AFL, LibFuzzer can be used together with AFL and even share the same seed inputs.

3.2.1 Testing CP and SMT with Fuzzers

Until now we discussed fuzzers more generally, we would like to deliberate specific fuzzers build for testing constraint programming languages (CP) and satisfiability modulo theory (SMT) solvers. One of those fuzzers is STORM which is a mutation based black box fuzzer created by Muhammad Numair Mansur et al. [39] to find critical bugs (i.e., wrongly sat or wrongly unsat) in SMT solvers. In their paper [39] they explain the inner working thoroughly, but briefly summarized STORM creates an initial pool of smaller formulas from existing formulas found in seeds, uses another solver to create models of those smaller formulas. To then construct more complex formulas with the knowledge of their ground truth, with this STORM can test the SMT solver as represented in figure 3.2. This novel way of fuzzing SMT solvers with inputs that are satisfiable by construction and has been cited significantly, considering that it is a recent paper.

Another technique for fuzzing SMT solvers is the one proposed by Dominik Winterer et al. with their fuzzer YinYang [62], which uses "Semantic Fusion" to test the solvers.

"Our key idea is to fuse two existing equisatisfiable (i.e., both satisfiable or unsatisfiable) formulas into a new formula that combines the structures of its ancestors in a novel manner and preserves the satisfiability by construction. This fused formula is then used for validating SMT solvers."

-Dominik Winterer et al. in "Validating SMT Solvers via Semantic Fusion" [62].

⁹https://llvm.org/docs/LibFuzzer.html

¹⁰ https://github.com/llvm/llvm-project/

Dominik Winterer et al. take a free variable from each of the equisatisfiable formulas to be able to create a new variable using a reversible fusion function. For example, a formula $\phi_1 = X > 10$ and $\phi_2 = Y < 9$ with the fusion function for Z = X + Y would become $\phi_3 = (Z - Y) > 10 \land (Z - X) < 9$, linking both satisfiable formulas together. For unsatisfiable formulas an extra conjunction is needed with the definition of the new variable, because a substitution could result in the loss of the unsatisfiability of the formula as mentioned in the paper [62]. The results of the paper where also significant with 45 bugs in state-of-the-art SMT solvers in Z3¹¹ and CVC4¹². Dominik Winterer et al. also give multiple fusion functions like multiplication and string concatenations which can be applied to integers and real numbers and strings respectively. Extending this technique to other data types or more fusion functions would not be difficult.

A last fuzzer we will discuss is Falcon, a fuzzer that extends the search space to also test the configuration of the SMT solvers. This fuzzer made by Peisen Yao et al. [63] found quite the success by being the first to linking the configuration options to the operations and to then use this information to fuzz better. When using STORM as the underlying fuzzer with the knowledge of the configuration space the authors managed to increase the code coverage by 17.2 to 18.8%. When knowing that SMT solver like Z3 and CVC4 contain more than 700 000 and 100 000 lines of code respectively means that any percentage is a significant amount of extra lines covered.

3.3 Types of bugs

Not only can we classify fuzzers, but we can also classify the types of bugs found by the fuzzers, as done in a recent paper [39] by Muhammad Numair Mansur et al. being crashes, wrongly satisfied, wrongly unsatisfied or a hanging input+ provided to the PUT. With some of these bugs being less acceptable than others. For example, as Muhammad Numair Mansur et al. describes, a crash is preferred for a constraint programming language (CP) over a wrongly unsatisfied model, since there is no way for the user to know that the solver failed in that last case (except for differentiation testing, more on that later). Meaning that the user will treat the result (wrongly) as correct, comparing this to a crash where it is clear that something went wrong is more transparent for the user. With hanging inputs, the user cannot draw incorrect conclusions and with wrongly satisfied models the user could check the model's instances and confirm the result before using it further. This is due to the fact that problems are frequently NP-hard meaning they are easy to confirm but hard to solve.

For practical reasons we will be adding a wrong model, unknown and a hanging input to an unknown category using a timeout. We are aware that the types of bugs can be classified in even more detail, for example crashes into buffer overflows, invalid memory addressing and so on, but we choose to stay with a more general overview for now. An interesting classification to be added is the knowledge whether

¹¹https://github.com/Z3Prover/z3

¹²https://github.com/CVC4/CVC4-archived

or not the bug is in the parser part of the PUT or not. The put could already fail on inputs during the interpretation of the inputs and as discussed, we would also like to detect bugs deeper in the PUT. As the authors of "Semantic Fuzzing with Zest" [50] would classify, is the bug in the syntactical or in the semantical part of the program?

3.4 Other forms of testing

3.4.1 Differential testing

As mentioned above a lot of fuzzers use crashes to detect that the PUT has failed to provide a correct output or when possible, use differential testing. This latter one uses a single or multiple analogue programs to test if the PUT gave the same output as the analogue programs. As Christian Klinger et al. did in their paper [34] by applying "bugs-as-deviant-behavior" they try to find precision and soundness mistakes with input creation via seed files to compare the output to similar programs. Unfortunately, neither crash based nor differential testing is ideal: crash based fuzzing will not trigger on wrong outputs and differential testing requires that one or multiple analogue programs exits preferably with a different implementation to reduce overlapping bugs. The latter technique may therefore not always be possible due to the existence of those analogue programs.

3.4.2 Metamorphic testing

In situations where the existence of analogue programs would be a limited factor metamorphic testing could be a solution. This technique uses knowledge of the domain to tell if subsequent solutions may be wrong. For example, in "TestMC: Testing Model Counters using Differential and Metamorphic Testing" [56] the authors use add an extra restriction to a variable in a formula to test if the amount of models reduces (or remains equal). Or that the amount of models remain the same when giving an equivalent formula or adding a tautology compared to the original. This technique no longer depends on a secondary oracle but does depend on multiple executions and could miss a bug that occurs in multiple situations. This technique has been applied in combination with differential testing to test constraint solvers with success [1] by Akgün, Özgür et al. In which they say that this technique fits well with testing constraint solving, due to the ease of available transformation.

3.5 The oracle problem

The oracle problem describes the issue of telling if a PUTs output was, given the input, correct or not. As expressed in "The Oracle Problem in Software Testing: A Survey":

"Given an input for a system, the challenge of distinguishing the corresponding desired, correct behavior from potentially incorrect behavior is called the test oracle problem."

-Earl T. Barr et al. in "The Oracle Problem in Software Testing: A Survey" [6].

In their paper they discuss four categories: specified test oracles, derived test oracles, implicit test oracles and the absence of test oracles. The biggest category would be the specified test oracles which contains all the possible encoding of specifications like modeling languages UML, Event-B and more. Their derived test oracles classification contains all forms of knowledge obtained from documentation on how the program should work or by knowledge of previous versions of the program. The last two oracles' categories come down to the use of knowing that crashes are always unwanted and the human oracle like crowdsourcing respectively.

3.5.1 Handling the oracle problem

Although the approach of by Bugariu and Müller in "Automatically testing string solvers" [15] falls in the first category being, a black box fuzzer, their approach is innovative. While most fuzzers either use crashes or differential testing (more on that later) to find bugs, they know the (un)satisfiability of their formulas by the way of they are constructed. For satisfiable formulas they generate trivial formulas and then by satisfiability preserving transformations increase the complexity and for unsatisfiable formulas they use $\neg A \land A'$, with A' being an equivalent formula but different formula for A, to create the trivial unsatisfiable formulas. To increase the complexity of those trivial formulas, they again depend on satisfiability preserving transformation. This technique of creating formulas satisfiable by construction has also been applied to SMT solvers by Muhammad Numair Mansur et al. called STORM [39] which uses mutational input creation compared to the previous generation based techniques. In the paper the authors dissect all SMT assertions into their sub-formulas and create an initial pool. In this pool the sub-formulas are checked if they satisfy or not and with this knowledge new formulas are created for the population pool with ground truth, from this pool new theories are created and tested. This makes that STORM does not need an oracle to test the entire theory, but only the smaller sub-formulas.

3.6 Opinions against Fuzzing

We have talked about the successes of fuzzing, but there are also voices against fuzzing. As William M. McKeeman [41] writes some developers do not like the automatic way of adding more bugs to their backlog and see it as unreasonable. "Why would a person do this (obscure actions)?" and that fuzzing seems to generate an infinite amount of bugs are also pet peeves of developers. Although we have a bias, due to writing this dissertation about fuzzing, we think that those perspectives should not be left out this paper. But also mention that this is not a single view shared by all developers from [62, 63, 66] and others we see a positive response to newly found bugs by the respective developers. Some have even started implementing fuzzers [11] in their toolchain to detect bugs.

3.7 Conclusion

In this chapter we have seen an overview of what fuzzers are, which are used in the industry and how they work. We have seen techniques and fuzzer specified for SMT solver but also for constraint solvers. To finally end with some problems around getting the difference between correct and incorrect behavior and a small paragraph on the perspective of the developers on fuzzing.

Chapter 4

Detecting crucial parts in inputs

When we detect that the program under test (PUT) crashes, wrongly satisfied, wrongly unsatisfied, hangs or gives the wrong solution on a given input we want to know why it does that. What causes this unwanted output and on what line does the bug occurs. With crashes, a stack trace and some luck this could be easy, but when a bug causes a crash in another place the developer may need to debug deep into the code to find the bug. This with potential large inputs could be a tedious and long assignment, for this reason we would like to know what parts of the input are relevant for the bug. We will discover this further in this chapter, starting with deobfuscating inputs.

4.1 Deobfuscating inputs

"Often people who encounter a bug spend a lot of time investigating which changes to the input file will make the bug go away and which changes will not affect it."

-Richard Stallman and Ralf Hildebrandt in "Simplifying and Isolating Failure-Inducing Input" [65].

When receiving a big input, the chance of it having parts unrelated to the bug is almost guaranteed, we will call these inputs (unintentionally) obfuscated inputs. Deobfuscating those inputs can take a lot of try and error to see which variations still reveal the bug or having to walk through the execution to find the bug. Both take a while if we want to go to absolute minimal inputs, but for developers it is not needed to go to that extreme. As long as we take the bulk of the unrelated parts of inputs are gone it will help the developer to find the bug faster. With these techniques we can also group similar bugs and duplicate errors (more on that later) which is also useful information for developers. To find crucial parts of inputs, it is often achieved either with simplification or isolation.

```
 \begin{aligned} & \textit{Minimizing Delta Debugging Algorithm} \\ & \text{Let } \textit{test} \text{ and } c_{\mathbf{x}} \text{ be given such that } \textit{test}(\emptyset) = \mathbf{x} \land \textit{test}(c_{\mathbf{x}}) = \mathbf{x} \text{ hold.} \\ & \text{The goal is to find } c_{\mathbf{x}}' = \textit{ddmin}(c_{\mathbf{x}}) \text{ such that } c_{\mathbf{x}}' \subseteq c_{\mathbf{x}}, \textit{test}(c_{\mathbf{x}}') = \mathbf{x}, \text{ and } c_{\mathbf{x}}' \text{ is 1-minimal.} \\ & \text{The } \textit{minimizing Delta Debugging algorithm } \textit{ddmin}(c) \text{ is} \\ & \textit{ddmin}(c_{\mathbf{x}}) = \textit{ddmin}_2(c_{\mathbf{x}}, 2) \quad \text{where} \\ & \textit{ddmin}_2(c_{\mathbf{x}}', n) = \begin{cases} \textit{ddmin}_2(\Delta_i, 2) & \text{if } \exists i \in \{1, \dots, n\} \cdot \textit{test}(\Delta_i) = \mathbf{x} \text{ ("reduce to subset")} \\ \textit{ddmin}_2(\nabla_i, \max(n-1, 2)) & \text{else if } \exists i \in \{1, \dots, n\} \cdot \textit{test}(\nabla_i) = \mathbf{x} \text{ ("reduce to complement")} \\ \textit{ddmin}_2(c_{\mathbf{x}}', \min(|c_{\mathbf{x}}'|, 2n)) & \text{else if } n < |c_{\mathbf{x}}'| \text{ ("increase granularity")} \\ c_{\mathbf{x}}' & \text{otherwise ("done")}. \end{cases} \\ \text{where } \nabla_i = c_{\mathbf{x}}' - \Delta_i, c_{\mathbf{x}}' = \Delta_1 \cup \Delta_2 \cup \dots \cup \Delta_n, \text{ all } \Delta_i \text{ are pairwise disjoint, and } \forall \Delta_i \cdot |\Delta_i| \approx |c_{\mathbf{x}}'| / n \text{ holds.} \\ \text{The recursion invariant (and thus precondition) for } \textit{ddmin}_2 \text{ is } \textit{test}(c_{\mathbf{x}}') = \mathbf{x} \land n \leq |c_{\mathbf{x}}'|. \end{cases}
```

FIGURE 4.1: A minimizing delta-debugging algorithm as shown in "Simplifying and isolating failure-inducing input" by Andreas Zeller and Ralf Hildebrandt [65].

4.1.1 Simplifying

Simplification is the technique where we repeatably remove parts of a failing input and check if it still fails and it often done via a "delta-debugging" algorithm, which belongs to the divide-and-conquer family of algorithms [14]. The algorithm can be seen in figure 4.1 with " $c_{\mathbf{X}}$ " meaning the failing input to be deobfuscated, " \mathbf{V} " meaning that a test passed with the given input, "X" failed with the given input, " Δ " and " ∇ " being a subset of the input and the complement of the former and "1-minimal" meaning that not a single character can change without the input going from failing to passing. Firstly, we start the algorithm with the input and a split "n" of two. If we can find a subset that still fails on its own, then we continue with that subset else we look for a subset where the complement of the input still fails but where a subset is missing from the input. In the case where we split the input in two parts this would be the same as the previous. In case we do not find any smaller subset to continue, then we reduce de granularity of the split by two. To finally end when it is no longer possible to remove any part of the input, we then have obtained an input where all parts are necessary to expose the bug. This input is at the same time also the shortest possible input to trigger this bug making finding the bug for the developer easier than in the original input filled with unrelated parts. An example of delta-debugging to minimize input can be found in figure 4.2. In the first two steps no removal of any part nor complement was possible therefore we reduce the granularity, after which a removal of parts 3 and 4 was found possible. To then use some previous knowledge (lines 9, 10 and 11) with 2 new tests to remove parts 5 and 6. To then decrease the granularity again, repeat our possible steps and reach a minimal input.

4.1.2 Isolation

The second technique, isolation, is a technique where instead of minimizing the input we try to find the smallest difference between an input that shows the bug versus an

Step	Test case									test	
1	$\Delta_1 = \nabla_2$	1	2	3	4					?	Testing Δ_1, Δ_2
2	$\Delta_2 = \nabla_1$					5	6	7	8	?	⇒ Increase granularity
3	Δ_1	1	2							?	Testing $\Delta_1, \ldots, \Delta_4$
4	Δ_2			3	4					~	
5	Δ_3					5	6			~	
6	Δ_4							7	8	?	
7	∇_1			3	4	5	6	7	8	?	Testing complements
8	∇_2	1	2			5	6	7	8	×	\Rightarrow Reduce to $c'_{\mathbf{x}} = \nabla_2$; continue with $n = 3$
9	Δ_1	1	2							?*	Testing $\Delta_1, \Delta_2, \Delta_3$
10	Δ_2					5	6			*	* same test carried out in an earlier step
11	Δ_3							7	8	?*	
12	∇_1					5	6	7	8	?	Testing complements
13	∇_2	1	2					7	8	X	\Rightarrow Reduce to $c'_{\mathbf{x}} = \nabla_2$; continue with $n = 2$
14	$\Delta_1 = \nabla_2$	1	2							?*	Testing Δ_1, Δ_2
15	$\Delta_2 = \nabla_1$							7	8	?*	⇒ Increase granularity
16	Δ_1	1								?	Testing $\Delta_1, \ldots, \Delta_4$
17	Δ_2		2							~	
18	Δ_3							7		?	
19	Δ_4								8	?	
20	∇_1		2					7	8	?	Testing complements
21	∇_2	1						7	8	×	\Rightarrow Reduce to $c'_{\mathbf{x}} = \nabla_2$; continue with $n = 3$
22	Δ_1	1	•							?*	Testing $\Delta_1, \ldots, \Delta_3$
23	Δ_2							7		?*	
24	Δ_3								8	?*	
25	∇_1							7	8	?	Testing complements
26	∇_2	1							8	?	
27	∇_3	1						7		?	Done
Resul	t	1						7	8		-

FIGURE 4.2: A minimizing delta-debugging example as shown in "Simplifying and isolating failure-inducing input" by Andreas Zeller and Ralf Hildebrandt [65] with an input that is deobfuscated with the ddmin() algorithm 4.1.

input that does not show the bug. This comes with the advantage that no matter if we find the bug or not the difference will diminish, either the maximum input will shrink or the minimum input will grow. This technique brings extra complexity with the tracking of multiple inputs and bigger inputs often take longer to process, but according to Andreas Zeller et al. [65] this is the faster one to the two techniques. Figure 4.3 shows the difference between simplifying and isolation both finding the critical part of the input. With simplification the critical part is indicated by the last test in the figure while with isolation it is the difference of the last passed and last failed tests. And the '*' indicates that the result is already known and does not need to be recalculated.



FIGURE 4.3: Deobfuscating inputs based on simplification (left) and isolation (right) on the same input. Figure based on an illustration found in "Why programs fail: a guide to systematic debugging" by Andreas Zeller [64].

4.1.3 Connection with minimal unsatisfiable subset and maximally satisfiable subsets

For readers that are familiar with the SMT of constraint solving-world will have noticed that this techniques feels similar to a way of finding the minimal unsatisfiable subset (MUS), which it is in the case of a solver wrongly stating that an input is unsatisfiable. With MUS you try to find the smallest subset of formulas or constraints that will result in an unsatisfiable solution while with MSS you would be trying to find the biggest subset of formulas or constraints that would result in a satisfiable solution. Both are an iterative process and can be applied in the simplification or the isolation process. But solving which combination of formulas results in the smallest of biggest subset is a computationally intensive progress. Fortunately, a lot of though has already been put in it to improve it, for example Mark H. Liffiton et al. have proposed multiple "Algorithms for Computing minimal unsatisfiable subsets of Constraints" [37]. In which they discuss their novel sound and complete algorithms for finding all minimal unsatisfiable subsets. Again, we should note that a minimal input is not needed as we aim to reduce de input to help de developer find the error faster, a difference between a smaller and the absolute minimum will cause for a big computational difference in practice.

4.1.4 Alternative approach

An alternative approach compared to the already mentioned techniques is one by Alexandra Bugariu and Peter Müller [15]. In which they forgo the need of deobfuscating inputs by generating inputs "small by construction". Because the smaller the inputs are the less space there is for remaining stuff to obfuscate the input. On the other hand, the chance of finding bigger bugs with multiple constraints interacting with each other will become harder. A last alternative approach would be retrying fuzzing the same seed after that seed has produced an unwanted input with adding an increasing size limitation in order to find the same bug with a smaller

input as done by Muhammad Numair Mansur et al. in "Detecting Critical Bugs in SMT Solvers Using Blackbox Mutational Fuzzing" [39].

4.2 What size to change

A subject we glossed over so far is the chuck size, the size to remove while trying to find the critical parts of the inputs. The previous seen techniques will work well on the original fuzz testing by Miller et al. [44] since those random generated symbols where independent from each other. But when testing more complex words like function names we no longer can split on all possible places, since the input would most likely no longer parse. In figure 4.3 we conveniently took one-eighth of the input as the chuck sizes for the ease of the example. For performance reasons we hope we can keep our chuck sizes as big as possible to be able to discard larger unrelated parts of the inputs. But when this is not possible, we will need to decrease the granularity of the chuck sizes. For example, to be able to find the critical parts of an input of the form "XXooXooXxoo" (with 'o' being the critical parts and the 'X' being unrelated to the bug) we should always search further with same granularity while the removed parts are already removed until all options with that granularity are searched [64]. This will make sure that we eliminate all unrelated parts with the specific granularity and get "ooXoooo" instead of "ooXooXxoo".

For more complex inputs we can apply techniques seen in section 3.1.2 where we discussed the creation of randomly and smarter created inputs. Instead of removing unrelated parts based purely on where the part sits in the input, we can use knowledge of the input structure or knowledge of the PUT to guide us in the removal [64]. Both lexical (the meaning of words) and syntactical knowledge (the meaning of word combinations) can be used to help us in deobfuscating complex inputs. Where syntactical knowledge would help us remove the most since it is the bigger of the two.

4.2.1 Preserving satisfiability

With the techniques as mentioned in section 3.5.1, "satisfiable by construction" formed inputs will need to take the extra complexity of preserving the ground truth in mind when deobfuscating inputs. When the ground truth says that an input should be unsatisfiable and the PUT says it is a satisfiable problem with the following output, then we cannot remove constraints to retest if that specific constraint was the cause without knowing the new ground truth. As potential change could switch the original input from an unsatisfiable to a satisfiable problem. We could use a trusted solver to make sure that we do not change the ground truth by retesting each change as Brummayer and Biere [14] did. Or as done by Muhammad Numair Mansur et al. [39] try to fuzz the same seed in the hope to find a smaller input that gives the same bug. In the other scenario when he ground truth says that an input should be satisfiable with X amount of models and the PUT says that the input is unsatisfiable. Then we have more options to deobfuscate the inputs. We can use the previously

mentioned techniques like simplifying, isolation, MUS, MSS and the technique of re-fuzzing like STORM while still preserving the (un)satisfiability of the problem.

4.3 Unexpected advantages of deobfuscation

4.3.1 Deduplication

With deobfuscating the inputs, we can detect exact copies, but depending on the deobfuscation's time complexity other techniques could be better with similar results. In case where we would have access to stack traces, we could differentiate the bugs on the basis of the hash from the backtrace, sometimes even numerous hashes per input depending on the amount of backtrace lines taken to hash. This technique is called "stack backtrace hashing" and is quite popular according to Valentin J.M. Manès et al. [38]. Another technique talked about in that paper, is looking at the code coverage generated by the inputs where the executed path (or hash of it) is used as a fingerprint of the inputs. A technique, used by Microsoft [17] is called "semantics based deduplication", where instead of backtrace they use memory dumps to hopefully find the origins of bugs. This use of dumps is less ideal due to traces having more information, but the latter is not always possible due to traces often being removed in production for performance and privacy reasons as specified in the paper. A last technique would be looking at the bug description left by manual user bug reports, although this dependence on the quality of bug reports and is most likely poorly automatable. None of the techniques mentioned above are perfect: with stack backtrace hashing you need access to the backtrace, with coverage some inputs will generate extra function calls and the semantics based deduplication are limited to X86 or x86-64 code with the binary file and the debug information. Neither of those first techniques will work with black box fuzzing unfortunately due to the limited information given as output.

4.3.2 The precision effect

The finding of the same bug needs to be done carefully, so that we do not change a null pointer dereference bug to a parser related bug. This, as discussed in the previous chapter, is because we value some bugs higher than others. In a paper by Andreas Zeller and Ralf Hildebrandt [65] they talk about this exact problem which they called "the Precision Effect". Sometimes this is not a problem, for example when we are trying to find all possible bugs and will rerun the fuzzer after each incremental improvement or the situation where a deeper bug turns into another deep bug. But overall, we try to avoid this effect, which can be done with the techniques in the previous section. But compared to the previous section where we try to match bugs here, we try to detect if we get the same bug as the last time.

4.4 Conclusion

In this chapter we discussed why a deobfuscated input would be convenient for the further process, what advantages it brings with it while fuzzing PUTs. We have seen multiple methods of deobfuscating inputs from the straightforward simplifying to the heavier isolation. We also looked at state-of-the-art approaches, how they preserve satisfiability and how to avoid having to deobfuscate inputs in the first place. To then end with more advantages of deobfuscated inputs.

Research questions

In this chapter we will discuss what we are going to investigate with this dissertation.

RQ:intro

5.1 Problem statement

As described in at the introduction 1 bugs are practically unavoidable and always unwanted, especially when a user trusts a program to give a correct answer and it does not. With solvers surrounding constraint programming languages being executed more and more we would like to strongly avoid any bugs in the real world from arising. To this end it would be interesting to find bugs during development without much overhead, a modern approach would be the use of fuzzers. which we will try out on a constraint programming language.

5.2 Research questions

As the title of the dissertation already may have spoiled it, we are trying out multiple fuzzing techniques out on CPMpy, with the goal of finding which technique works well for this specific language. This in order to give a push to identify ways of automatically discovering (and maybe solving) new bugs in constrain programming languages. We put forward three regions of research questions we would like to focus on/help answer.

5.2.1 Main focus: fuzzing technique-focused

The first and our main focus will be comparing different fuzzing techniques: we are going to modify a successful SMT fuzzer STORM to the CPMpy language, try differential testing between the multiple solvers and out last technique is the use of metamorphic testing. with our research questions here being.

Research question 1: What fuzzing technique will find the most bugs?

Research question 2: What fuzzing technique will find the most critical bugs?

Research question 3: What type of bugs will be found using which fuzzing technique?

5. Research Questions

Research question 4: Which metamorphic transformation find the most (critical) bugs?

5.2.2 Solver-focused

A second focus we have goes more towards the different solvers and the differences between them resulting in.

Research question 5: Which solver has the most (critical) bugs?

5.2.3 Classification-focused

To then end with focus three based around the classification of found bugs, giving us the following research questions.

Research question 6: How many (critical) bugs can we find?

Research question 7: What the causes of the solvers

Research question 8: What are the type of bugs found?

5.3 Not focused: efficiency and other

A keen reader may wonder why we do not focus on efficiency, since this would result in more bugs being caught in a smaller time-frame. While perfectly valid to investigate we believe that this field already has significant research and literature.

5.4 Conclusion

conclusion

Implementation

In this chapter we will discuss how we build our fuzzers, what issues we had to circumvent and how we did that. With first starting off how we got our seeds to fuzz upon.

Proofread entire chapter

6.1 Obtaining seeds

As discussed in a previous section (section 3.1.1) generating new inputs is significantly harder than mutation, but with the latter one we require a diverse set of seed files. Fortunately, the CPMpy team made a lot documentation and examples on how to model problems in their language. Ranging from easy examples to teach the language to advanced examples in order to showcase certain features. At the moment of writing most examples are still in a branch called "csplib" ¹ waiting to be merged with the main branch. We downloaded a copy of that branch on Tuesday 27th of September to be used as future seed files.

A second source of seeds files came from Hakan Kjellerstrand a retired software developer and independent researcher from Sweden. He has a big repository ² full of problem models which he solves in multiple ways, including CPMpy. We obtained a copy of all his CPMpy examples on Tuesday 27th of September to top off our collection of future seed files.

After that we ran all examples to test that the base examples do not crash on their own and noticed that most examples run in less then ten seconds. The handful of examples that did run extremely long we did leave out or simplified to gain a speed up while solving of them. A last change we did to the future seed files is extracting the constraints from each example, we did this for a couple of reasons some files had a loop around the solve instruction combined with small changes or had multiple problems in one file. In order to extract these constraints we temporary modified CPMpy to extract the created model, constraints included, each time solve was called. This resulted in 9494 problem models which we will use as our seed files.

https://github.com/CPMpy/cpmpy/tree/csplib

²https://github.com/hakank/hakank/tree/master/cpmpy

6.2 Modifying STORM

Our first technique of finding bugs is heavily based on STORM which we shortly discussed before in section 3.2.1, which we altered to be able to find bugs in constraint programming languages and specifically CPMpy. We started with downloading STORM from the repository ³ on Tuesday 27th September. The original plan was to convert our seeds to FlatZinc using the MiniZinc API provided bu CPMpy to then convert that to SMT-LIB [13] using Miquel Bofill et al.'s fzn2smt-tool to then be able to use STORM like it was build originally. Unfortunate and a bit predictable, this way of working did not work out. On top of fzn2smt being more then a decade old, the multiple transformation layers that could introduce conversion bugs and the unclear way back from SMT-LIB prevented this path from being investigated by us. Therefore, we decided to refactoring STORM in order to fit CPMpy, in order to do this we need to rewrite the detection, labeling and construction of (sub)constraints. This refactoring did come with some downsides, some features of STORM we did not need no longer work like incremental solving or the input obfuscation that was build-in. A bigger downside came with the refactoring of the negation function of STORM, as CPMpy is still in active development is not always available and that was felt while trying to negate global functions. I.e. when trying to invert (sub)constraints which include AllDifferent([var1, var2, var3]) using CPMpy, it crashed. This is of course a "bug" (more specific not yet implemented) in CPMpy, but vital to the fuzzer. So here we had the choice of adding the missing negation of global functions to CPMpy or to limit our fuzzer to not use the missing features. We choose to limit the fuzzer, since we are trying to detect bugs in CPMpy with different tools and extending the language ourselves does not fit in the vision of this dissertation. The resulting limitation on our fuzzer only influences the speed of generating new constraints and it can theoretically now get stuck but this has not happened yet, so we believe it to be a acceptable limitation.

6.3 Conclusion

³https://github.com/Practical-Formal-Methods/storm

Approach

intro ch v

7.1 STORM

7.2 Differential testing

On top of Diff testing (explain how and co) we we use multiple MiniZinc sub-solvers to check a seed (look at the gits/doc of these sub-solvers and explain what they can do)

7.2.1 Metamorphic testing

7.2.2 YinYang

7.3 Seeds

 1 and [10] 2

7.4 Conclusion

Conclusion

The final section of the chapter gives an overview of the important results of this chapter. This implies that the introductory chapter and the concluding chapter don't need a conclusion.

¹https://github.com/hakank/hakank/tree/master/cpmpy

²https://github.com/CPMpy/cpmpy/tree/master/examples

creation of fuzzer

intro ch x

In this chapter we will discuss how we build our fuzzers, what issues we had to circumvent and how we did that.

8.1 creation of sat and unsat formulas

see paper 43 p 4 Semantic Fusion [62] een ref to chapter 2

8.2 Conclusion

The final section of the chapter gives an overview of the important results of this chapter. This implies that the introductory chapter and the concluding chapter don't need a conclusion.

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