



Trusted Automatic Programming

- **Trusted** Automated Software Engineering
- Fuzzing Shifting Left

RUHR-UNIVERSITÄT BOCHUM Testing and Repair – The path to pro-active software resilience

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Software Quality Research @ RUB







Do you trust software?





Failures because of Software Bugs



https://spectrum.ieee.org/aerospace/aviation/how-theboeing-737-max-disaster-looks-to-a-software-developer



https://www.computerworld.com/article/3412197/top-software-failures-in-recent-history





2022 Risk Based Security, Inc

Time to Fix by Risk Category 2021 NTT Application Security

risk

256.2

282.5

374.7

300

Automated Testing and Repair

"Provide reliable, trustworthy, and secure software systems."



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Pro-active Software Resilience





What is a Side-Channel Vulnerability?



10



Potential Side-Channel Leakages



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By David B. Gleason from Chicago, IL - The Pentagon, CC BY-SA 2.0, https://commons.wikimedia.org/w/index.php?curid=4891272

Side-Channel Analysis

leakage of secret data
 software side-channels
 observables:

- execution time
- memory consumption
- response size
- network traffic

■ ...



Where do we find them?

application code, e.g., *Apache Tomcat, FtpServer, …* security libraries, e.g., *JDK, spring security, Bouncy Castle, …*

conditional early return causes leakage



Differential Software Testing

➡ identify behavioral differences



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Differential Software Testing

- ➡ identify behavioral differences
- for the same program with two different inputs
 security, reliability
- for example,
 - Worst-Case Complexity Analysis
 - Side-Channel Analysis
 - Robustness Analysis of Neural Network





Path to Side-Channel Repair





Path to Side-Channel Repair





2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE)

DIFFUZZ: Differential Fuzzing for Side-Channel Analysis

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Abstract-Side-channel attacks allow an adversary to uncover

secret program data by observing the behavior of a program

with respect to a resource, such as execution time, consumed

memory or response size. Side-channel vulnerabilities are difficult

to reason about as they involve analyzing the correlations

between resource usage over multiple program paths. We present

DIFFUZZ, a fuzzing-based approach for detecting side-channel vulnerabilities related to time and space. DIFFUZZ automatically

detects these vulnerabilities by analyzing two versions of the

program and using resource-guided heuristics to find inputs that

maximize the difference in resource consumption between secret-

dependent paths. The methodology of DIFFUZZ is general and

can be applied to programs written in any language. For this

paper, we present an implementation that targets analysis of JAVA programs, and uses and extends the KELINCI and AFL

fuzzers. We evaluate DIFFUZZ on a large number of JAVA

programs and demonstrate that it can reveal unknown side-

channel vulnerabilities in popular applications. We also show that

DIFFUZZ compares favorably against BLAZER and THEMIS, two

state-of-the-art analysis tools for finding side-channels in JAVA

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> Given a program whose inputs are partitioned into public and secret variables, DIFFUZZ uses a form of differential fuzzing to automatically find program inputs that reveal side channels related to a specified resource, such as time, consumed memory, or response size. We focus specifically on timing and space related vulnerabilities, but the approach can be adapted to other types of side channels, including cache based.

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Differential fuzzing has been successfully applied before for finding bugs and vulnerabilities in a variety of applications, such as LF and XZ parsers, PDF viewers, SSLTLS libraries, and C compilers [36], [38], [41]. However, to the best of our knowledge, we are the first to explore differential fuzzing for side-channel analysis. Typically such fuzzing techniques analyze different versions of a program, attempting to discover bugs by observing differences in execution for the same inputs. In contrast DIFFUZZ works by analyzing two copies of the same program, with the same public inputs but with

uses **differential fuzzing** to automatically find side-channel vulnerabilities

- outperforms static analysis techniques
- applies on system level
- cannot tell how severe a vulnerability might be
- published at ICSE'2019

S. Nilizadeh, Y. Noller and C. S. Pasareanu, "DifFuzz: Differential Fuzzing for Side-Channel Analysis", ICSE'2019, https://doi.org/10.1109/ICSE.2019.00034





Background – Fuzzing



Greybox Fuzzing



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Side-Channel Analysis (continued)

- secure if the secret data can not be inferred by an attacker through their observations of the system (aka non-interference)
- can be solved by self-composition [Barthe2004]

program execution	$P[pub, sec_1]$	
cost observation	$c(P[pub,sec_1])$	
two secret values	$c(P[pub,sec_1])$	$c(P[pub,sec_2])$
equivalence	$c(P[pub,sec_1]) =$	$c(P[pub,sec_2])$

 $\forall pub, sec_1, sec_2: c(P[pub, sec_1]) = c(P[pub, sec_2])$

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Barthe, G., D'Argenio, P. R., & Rezk, T. "Secure information flow by self-composition", IEEE Computer Security Foundations Workshop, 2004.

Fuzzing for Side-Channels (DifFuzz, ICSE'19)

 key aspect: search for path, for which side-channel observation differs because of secret values



mutated files that showed (new) interesting behavior

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Example Results

Initial Input: costDiff = 0

secret₁ = [72, 101, 108, 108, 111, 32, 67] secret₂ = [97, 114, 110, 101, 103, 105, 101] public = [32, 77, 101, 108, 108, 111, 110]

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 $cost_{Diff} > 0$ after ~ 5 sec

Input with highscore $cost_{Diff} = 47$ after ~ 69 sec (maximum length = 16 bytes):

secret₁ = [72, 77, -16, -66, -48, -48, -48, -48, -28, 0, 100, 0, 0, 0, 0, -48] secret₂ = [-48, -4, -48, 7, 17, 0, -24, -48, -48, 16, -48, -3, 108, 72, 32, 0] public = [-48, -4, -48, 7, 17, 0, -24, -48, -48, 16, -48, -3, 108, 72, 32, 0]



Is there a vulnerability?

 \Leftrightarrow

How much information can be leaked?





Path to Side-Channel Repair









QFuzz: Quantitative Fuzzing for Side Channels

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ABSTRACT

Side channels pose a significant threat to the confidentiality of software systems. Such vulnerabilities are challenging to detect and evaluate because they arise from non-functional properties of software such as execution times and require reasoning on multiple execution traces. Recently, noninterference notions have been adapted in static analysis, symbolic execution, and greybox fuzzing techniques. However, noninterference is a strict notion and may reject security even if the strength of information leaks are weak. A quantitative notion of security allows for the relaxation of noninterference and tolerates small (unavoidable) leaks. Despite progress in recent years, the existing quantitative approaches have scalability limitations in practice.

In this work, we present QFuzz, a greybox fuzzing technique to quantitatively evaluate the strength of side channels with a focus on *min entropy*. Min entropy is a measure based on the number of distinguishable observations (partitions) to assess the resulting threat from an attacker who tries to compromise secrets in one try. We develop a novel greybox fuzzing equipped with two partitioning algorithms that try to maximize the number of distinguishable observations and the cost differences between them.

We evaluate QFuzz on a large set of benchmarks from existing work and real-world libraries (with a total of 70 subjects). QFuzz

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KEYWORDS

vulnerability detection, side-channel analysis, quantification, dynamic analysis, fuzzing

ACM Reference Format:

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1 INTRODUCTION

Side-channel (SC) vulnerabilities allow attackers to compromise secret information by observing runtime behaviors such as response time, cache hit/miss, memory consumption, network packet, and power usage. Software developers are careful to prevent malicious eavesdroppers from accessing secrets using techniques such as encryption. However, these techniques often fail to guarantee security in the presence of side channels since they arise from non-functional behaviors and require simultaneous reasoning over multiple runs. Side-channel attacks remain a challenging problem even in se-

curity-critical applications. There are known practical side-channel attacks against the RSA algorithm [7], an online health system [10], the Google's Keyczar Library [24], and the Xbox 360 [37]. In the

- uses greybox fuzzing to quantitatively evaluate the strength of side channels
- focuses on min entropy
- explores two partitioning algorithms that try to maximize the number of distinguishable observations
- cannot localize the vulnerability
- published at ISSTA'2021

Yannic Noller and Saeid Tizpaz-Niari, "QFuzz: quantitative fuzzing for side channels", ISSTA 2021 <u>https://doi.org/10.1145/3460319.3464817</u>



Timing SC Vulnerability: An Example





Timing SC Vulnerability: Quantification



Quantification (QFuzz, ISSTA'19)











Example (K=100, ϵ =1, length=16, count=bytecode-instruction)

K=17 δ=3	<pre>stringEquals (Original Jetty, v1) boolean stringEquals(String s1, String s2) { if (s1 == s2) return true; if (s1 == null s2 == null s1.length() != s2.length()) return false; for (int i = 0; i < s1.length(); ++i) if (s1.charAt(i) != s2.charAt(i)) return false; return true; } }</pre>	<pre>stringEquals (Current Jetty, v4) boolean stringEquals(String s1, String s2) { if (s1 == s2) return true; if (s1 == null s2 == null) return false; boolean result = true; int l1 = s1.length(); int l2 = s2.length(); for (int i = 0; i < l2; ++i) result &= s1.charAt(i%11) == s2.charAt(i)); return result && l1 == l2; } </pre>	
K=1	<pre>stringEquals (Safe Jetty, v5) boolean stringEquals(String s1, String s2) { if (s1 == s2) return true; if (s1 == null s2 == null) return false; int l1 = s1.length(); int l2 = s2.length(); if(l2 == 0){return l1 == 0} int result = l1 - l2; for (int i = 0; i < l2; ++i){ int r = ((i - l1) >>> 31) * i; return result == 0; } </pre>	<pre>Equals (Unsafe Spring-Security) boolean Equals(String s1, String s2) { if (s1 == null s2 == null) return false; byte[] s1B = s1.getBytes("UTF-8"); byte[] s2B = s2.getBytes("UTF-8"); int len1 = s1B.length; int len2 = s2B.length; if (len1 != len2) return false; int result = 0; for (int i = 0; i < len2; i++) result = s1B[i] ^ s2B[i]; return result == 0; } </pre>	K=2 δ =149 only leaks existence of special character

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How much information can be leaked?

 \Leftrightarrow

How can we fix the issue?





Path to Side-Channel Repair







Timing Side-Channel Mitigation via Automated Program Repair

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Side-channel vulnerability detection has gained prominence recently due to Spectre and Meltdown attacks. Techniques for side-channel detection range from fuzz testing to program analysis and program composition. Existing side-channel mitigation techniques repair the vulnerability at the IR/binary level or use runtime monitoring solutions. In both cases, the source code itself is not modified, can evolve while keeping the vulnerability, and the developer would get no feedback on how to develop secure applications in the first place. Thus, these solutions do not help the developer understand the side-channel risks in her code and do not provide guidance to avoid code patterns with side-channel risks. In this article, we present PENDULUM, the first approach for automatically locating and repairing side-channel vulnerabilities in the source code, specifically for timing side channels. Our approach uses a quantitative estimation of found vulnerabilities to guide the fix localization, which goes hand-in-hand with a pattern-guided repair. Our evaluation shows that PENDULUM can repair a large number of side-channel vulnerabilities in real-world applications. Overall, our approach integrates

- uses collected observations from QFuzz to localize the vulnerability
- applies (safe) operators to transform the source code
- can introduce side-effects
- published in TOSEM 2024

Haifeng Ruan, Yannic Noller, Saeid Tizpaz-Niari, Sudipta Chattopadhyay, and Abhik Roychoudhury. "Timing Side-Channel Mitigation via Automated Program Repair", TOSEM 2024. <u>https://doi.org/10.1145/3678169</u>



SC Repair Workflow (Pendulum, TOSEM'24)





Fix Localization (Basic Block)

Compare traces to find where they diverge





Fix Localization (Basic Block)

Compare traces to find where they diverge



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Fix Localization (Source Code)

Map conditional branches to source code





Automated Program Repair



State-of-the-art in Program Repair: Pictorial view derived from Communications of the ACM article 2019.

https://nus-apr.github.io/



Path to Side-Channel Repair





Other things we work on

- Trusted Automatic Programming
 - APR in the era of Large Language Models (LLM)
 - Agentic Workflows for APR
 - Repair of Machine Learning models
- Human Studies in SE
 - Developer surveys: Fuzzing + APR
- Intelligent Tutoring Systems
 - Simulated Interactive Debugging



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The path to pro-active software resilience



Side-Channel Analysis (continued)

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equivalence	$c(P[pub,sec_1]) =$	c(P[pub, sec	;2])
two secret values	$c(P[pub,sec_1])$	c(P[pub,sec	;2])
cost observation	$c(P[pub, sec_1])$		
program execution	P[pub, sec ₁]		

 $\forall pub, sec_1, sec_2: c(P[pub, sec_1]) = c(P[pub, sec_2])$



- Trusted Automatic Programming
- Trusted Automated Software Engineering
- Fuzzing Shifting Left



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