# **FUZZIFICATION:** Anti-Fuzzing Techniques

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# **Fuzzing Discovers Many Vulnerabilities**

### 50 CVEs in 50 Days: Fuzzing Adobe Reader

December 12, 2018

Research By: Yoav Alon, Netanel Ben-Simon

# **Fuzzing Discovers Many Vulnerabilities**

50 CVEs in Reader	50 Days: Fuzzing Adobe				
December 12, 2018 <b>Research By:</b> Yoav Al	Google's automated fuzz bot has found over				
	Google improves OSS-Fuzz servi source projects to join.	ice, plans to invite new op			

# Testers Find Bugs with Fuzzing



#### Compilation

#### Distribution

Fuzzing

• •

# But Attackers Also Find Bugs



### Compilation

#### Distribution

Fuzzing

### Our work: Make the Fuzzing Only Effective to the Testers



### Compilation

#### Distribution

Fuzzing





### Adversaries try to find vulnerabilities from fuzzing



Adversaries only have a copy of fortified binary



## Adversaries know Fuzzification and try to nullify





### Hinder Fuzzing Reduce the number of detected bugs







Low overhead to normal user High overhead to attackers

Resiliency



Resilient to the adversarial analysis

Method	Generic to	Low	Resilient to	
	most fuzzers	overhead	adversary	
Packing or obfuscation	0	Х	Ο	

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Packing or obfuscation	0	Х	Ο
Bug injection	Ο	0	Х
Fuzzer detection	Х	Ο	Х
Emulator detection	Х	Ο	Х
Fuzzification	Ο	0	Ο

### Fast execution

Coverage-guidance



Fast execution

Coverage-guidance

SpeedBump					
	Parallel execution				
H/W feature					
Fork server					

Fast execution

Coverage-guidance





Fast execution

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Fast execution

Coverage-guidance









 Identify frequently and rarely visited paths



- Rarely visited path
- Frequently visited path



- Identify frequently and rarely visited paths
- Inject delays from the most rarely visited edges

Frequently visited path



Basic block

- Rarely visited path
  - Frequently visited path

- Why this is effective?
  - User: follows common paths
  - Attacker: searches for new paths
  - Impact of delay is more significant to attackers

# **SpeedBump: How to delay?**

- Strawman: using sleep()
  - trivially removed by adversary

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Counter to advanced adversary

Use randomly generated code
 avoid static-pattern

# **SpeedBump: How to delay?**

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- Counter to advanced adversary
  - Use randomly generated code
     avoid static-pattern

Impose control-flow and data-flow dependency
 avoid automated analysis

### int rarely\_executed\_code ()

return 0;

{

}





```
int func(int p6) {
    int local1[10];
```

}

```
// affect global1 variable
global1 = 45;
int local2 = global1;
for (int i = 0; i < 1000; i++)
   // affect local1 variable
   local1[i] = p6 + local2 + i;</pre>
```

// affect global2 variable
return local1[5];

# **BranchTrap Hinders Coverage Management**

Fast execution

Coverage-guidance





#### Coverage #1

















# BranchTrap#2: Saturate Feedback State



• One-time visit makes effect

- BranchTrap:
  - Saturates bitmap data
  - Prevents coverage recording

# **AntiHybrid Hinders Hybrid Fuzzing**

Fast execution

Coverage-guidance



# **Challenge of Hybrid Fuzzing**

- Dynamic taint analysis
  - Expensive implicit flow

Transform <u>explicit</u> data-flow → <u>implicit</u> data-flow

# **Challenge of Hybrid Fuzzing**

- Dynamic taint analysis
  - Expensive implicit flow

Transform <u>explicit</u> data-flow → <u>implicit</u> data-flow

- Symbolic execution
  - Path explosion

Introduce an arbitrary path explosions

# **AntiHybrid Avoids Dynamic Taint Analysis**

• Transform explicit data-flow to implicit data-flow



# **AntiHybrid Incurs Path Explosions**

Inject hash calculations into branches





Source





③Measure Overhead & Inject More Component



# **Evaluation Summary**

- Implementation
  - 6,599 lines of Python and 758 lines of C++

- Evaluation questions:
  - Effective in "Reducing discovered paths and bugs?"
  - Effective on "Various fuzzers?
  - Impose "Low overhead" to the normal user?

# **Reduced the Discovered Coverage By 71%**



\* Fuzzing result on AFL-QEMU

# **Reduced the Discovered Coverage By 71%**

### **Other binaries**



\* Fuzzing result on AFL-QEMU

## **Fuzzification is Effective on Various Fuzzers**

Fuzzer	Result
AFL (QEMU)	74%
HonggFuzz (PT)	61%
QSym (AFL-QEMU)	80%
Average	71%

## **Reduced the Discovered Bugs**

### *binutils* v2.3.0

LAVA-M dataset

Fuzzer	Result	_	Fuzzer	Result
AFL (QEMU)	88%		Vuzzer	56%
HonggFuzz (PT)	98%		QSym (AFL-QEMU)	78%
QSym (AFL-QEMU)	94%		Average	67%
Average	93%			

## File size & CPU Overheads

binutils v2.3.0		Real-world applications (e.g., GUI		
Overhead	Result	Overhead	Result	
File Size	1.4MB (62.1%)	File Size	1.3MB (5.4%)	
CPU Overhead	3.7%	CPU Overhead	0.73%	

\* Both overheads are configurable

# Discussion

Best-effort protections against adversarial analysis

- Complementary to other defense techniques
  - Not hiding all vulnerabilities
  - But introducing significant cost on attacker

# **Comparison: Fuzzification vs. AntiFuzz**

Component	Fuzzification	AntiFuzz
Delay execution	(+ cold path)	
Fake coverage	<ul> <li>(randomized return)</li> </ul>	(fake code)
Saturate coverage		$\bigcirc$
Prevent crash	$\bigcirc$	
Anti-hybrid	(+ anti-DTA)	
Countermeasures	$\mathbf{\bullet}$	$\bigcirc$



Make the fuzzing only effective to the testers

- SpeedBump: Inject delays and only affects attackers
- BranchTrap: Insert input-sensitive branches
- AntiHybrid: Hinder hybrid fuzzing techniques

https://github.com/sslab-gatech/fuzzification