Week 3: Lecture B Introduction to Fuzzing

Wednesday, January 24, 2024

Recap: Paper Presentations

- Two paper presentations per lecture, followed by 5-10 minute discussions
- Audience: you are not required to read the paper
 - ... but you are required to participate in the discussion!
- Presenters: your job is to teach us the paper
 - Summarizing
 - Contextualize
 - Pros vs. cons
 - Contributions
 - Key assumptions
 - Prepare a short slide deck (you can get "inspired" from existing presentations)
 - 15 20 minute presentation (with a 5–10 minute audience discussion to follow)



Recap: Hands-on Labs

- Three (relatively easy) labs to be completed solo
 - Lab 1: Beginner fuzzing
 - Lab 2: Crash triage
 - Lab 3: Target harnessing
- Paced with the introductory content from Weeks 4–9
 - Apply the techniques you've learned in class
 - Get familiar with state-of-the-art tools like AFL and ASAN
 - Deliverables: a short report (1–3 pages) of what you've learned
- Designed to prepare you for the Semester Final Project



Recap: Key Dates

Jan. 24 Lab 1 released

Feb. 07 Lab 1 due

• **Feb. 14** Lab 2 due

Feb. 19 No class (President's Day)

Feb. 28 Lab 3 due

Feb. 28 5-minute project proposals

Mar. 04 & 06 No class (Spring Break)

Apr. 17 & 22 Final project presentations

cs.utah.edu/~snagy/courses/cs5963/schedule

Monday Meeting	Wednesday Meeting	
Jan. 08 Course Introduction	Jan. 10 Research 101: Ideas	
Jan. 15 No Class (Martin Luther King Jr. Day)	Jan. 17 Research 101: Writing	
Jan. 22 Research 101: Reviewing and Presenting Sign up for paper presentations by 11:59pm	Jan. 24 Introduction to Fuzzing ▶ Readings: Beginner Fuzzing Lab released	
Part 2: Fuzzing Fundamentals Monday Meeting	Wednesday Meeting	
Monday Meeting Jan. 29 Input Generation	Wednesday Meeting Jan. 31 Runtime Feedback ▶ Readings:	
Part 2: Fuzzing Fundamentals Monday Meeting Jan. 29 Input Generation ▶ Readings: Feb. 05 Bugs & Triage I ▶ Readings: Triage Lab released	Jan. 31 Runtime Feedback	

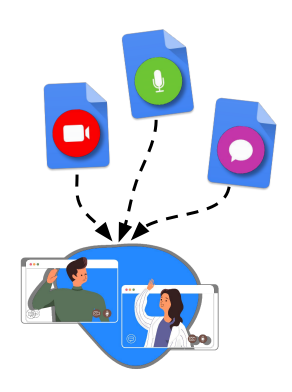
Questions?



Background

Programs and Inputs

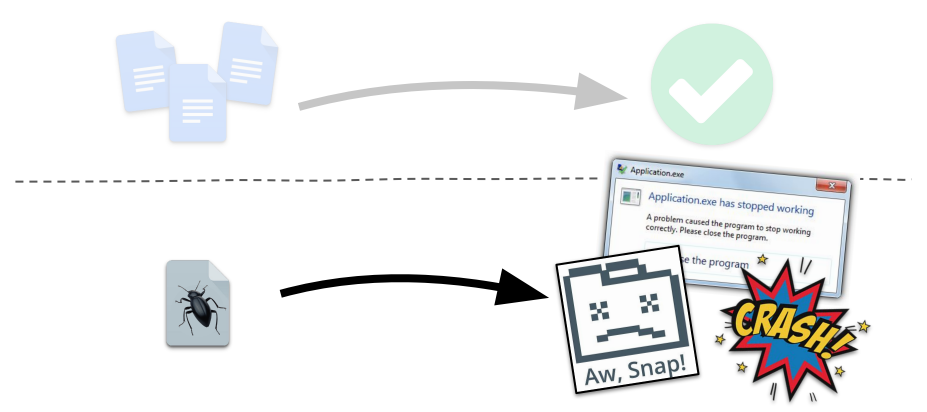
- Modern applications accept many sources of input:
 - Files
 - Arguments
 - Environment variables
 - Network packets
 - • •
- Nowadays: multiple sources of inputs



Software Bugs

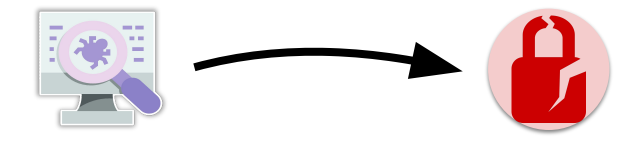


Software Bugs



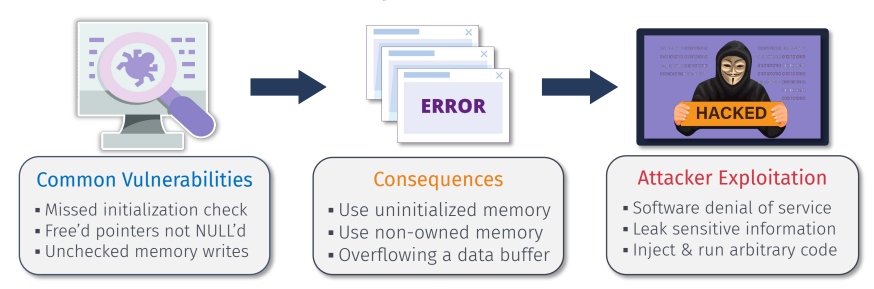
When bugs go bad

- Improper input validation leads to security vulnerabilities
 - Bugs that violate the system's confidentiality, integrity, or availability



Exploitation: leveraging a vulnerability to perform unauthorized actions

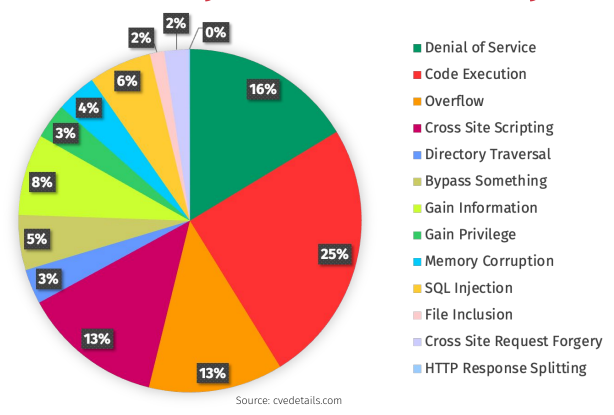
Exploitation



Race against time to find & fix vulnerabilities before they are exploited



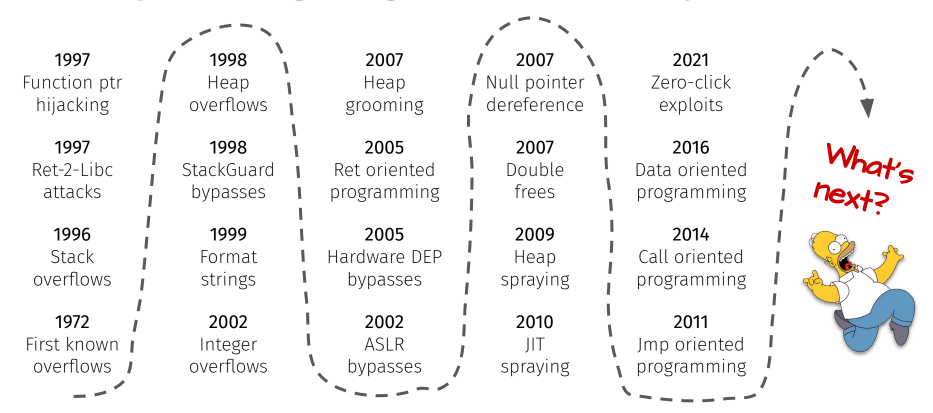
With so many vulnerabilities today...





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... exploits are getting more and more sophisticated





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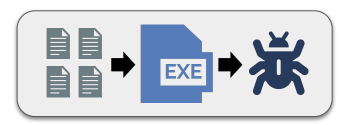
Proactive Vulnerability Discovery

Static Analysis:



- Analyze program without running it
- Accuracy a major concern
 - **False negatives** (vulnerabilities missed)
 - False positives (results are unusable)
- As code size grows, speed drops

Dynamic Testing:



- Analyze program by executing it
- Better accuracy: no false positives
 - Execution reveals only what exists
 - Program crashed? You found a bug!
- Capable of very high throughput

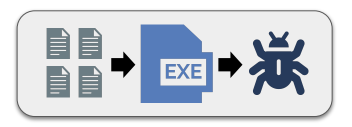
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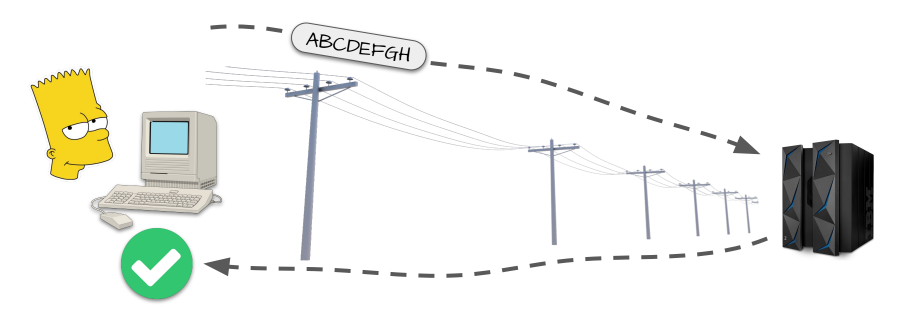
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Fuzzing

One dark and stormy night...

in the era of dial-up internet

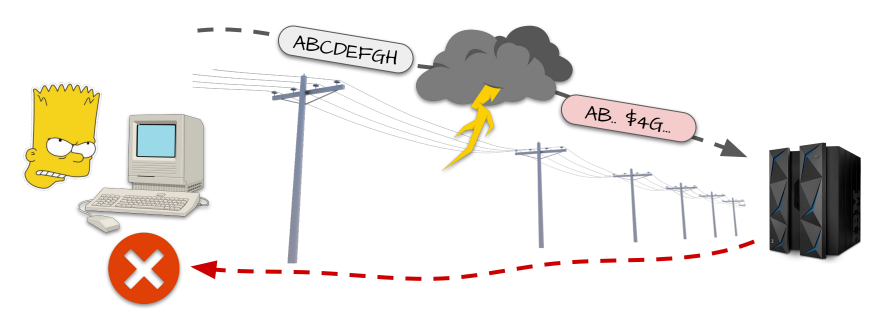


Source: https://www.linux-magazine.com/Issues/2022/255/Fuzz-Testing



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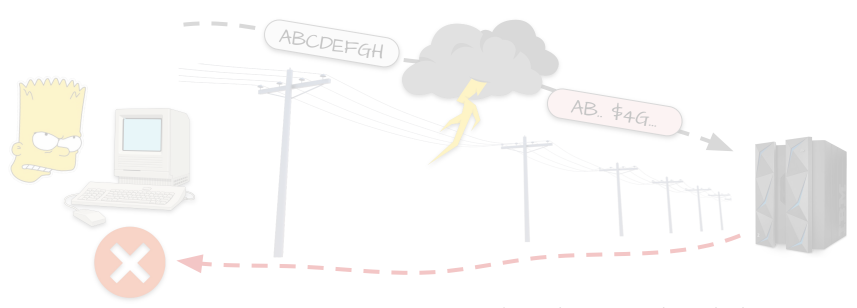


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One dark and stormy night...

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Shouldn't programs do much better with glitched or invalid input?

Source: https://www.linux-magazine.com/Issues/2022/255/Fuzz-Testing



Bart's idea: test programs on random inputs!

Listing 1 Simple Fuzzer in Python

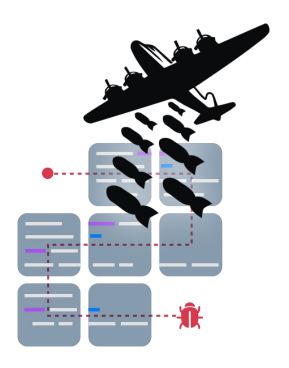
```
import random
def fuzzer(max_length=100, char_start=32, char_range=32):
    """Generate a string of up to `max_length` characters
    in the range [`char_start`, `char_start` + `char_range` - 1]"""
    string_length = random.randrange(0, max_length + 1)
    out = ""
    for i in range(0, string_length):
        out += chr(random.randrange(char_start, char_start + char_range))
        return out
```

```
!7#%"*#0=)$;%6*;>638:*>80"=</>(/*
:-(2<4 !:5*6856&?""11<7+%<%7,4.8+
```



Bart's idea: test programs on random inputs!

- Quickly generate lots and lots of random inputs
- Execute each on the target program
- See what happens
 - Crash
 - Hang
 - Nothing at all



Random inputs work!

- Crash or hang 25–33% of utility programs in seven UNIX variants
- Results reveal several common mistakes made by programmers
- They called this fuzz testing
 - Known today as fuzzing

An Empirical Study of the Reliability

of

UNIX Utilities

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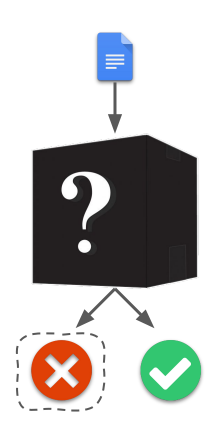
Bryan So so@cs.wisc.edu



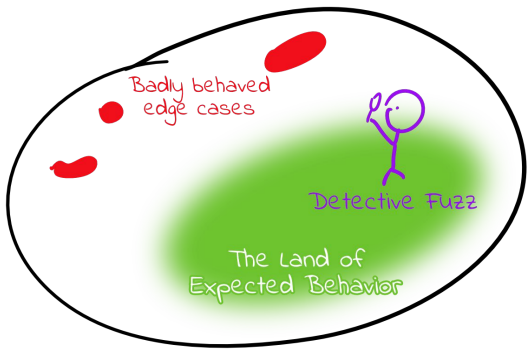
The Evolution of Fuzzing

Fuzzing like it's 1989

- Random inputs
- Black-box: only check program's end result
 - Signals
 - Return values
 - Program-specific output
- Save inputs that trigger weird behavior
 - SIGSEGV, SIGFPE, SIGILL, etc.
 - Assertion failures
 - Other reported errors



Finding Bugs with Fuzzing

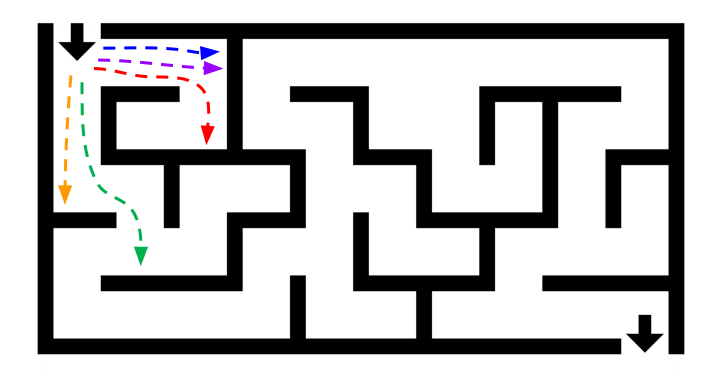


The space of possible program behaviors

Source: https://blog.trailofbits.com/2020/10/22/lets-build-a-high-performance-fuzzer-with-gpus/

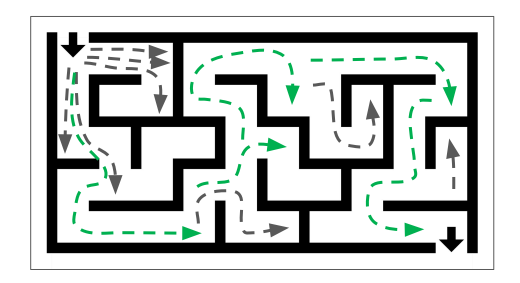


Black-box fuzzing only gets you so far...



How can fuzzing exploration be guided?

- Idea: track some measure of exploration "progress"
 - Coverage of program code
 - Stack traces
 - Memory accesses
- Pinpoint inputs that further progress over the others
- Mutate only those inputs



Code Coverage

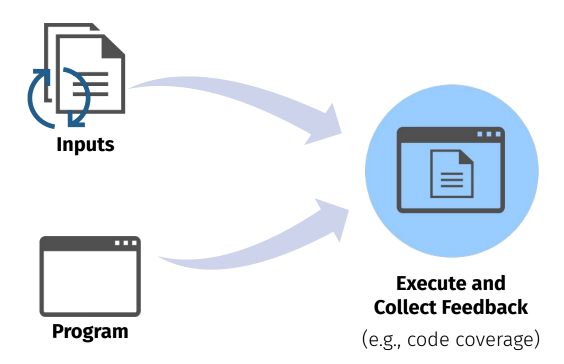
- Code coverage: program regions reached by each test case
- Horse racing analogy: breed only the winning inputs
 - New coverage? Keep the input
 - Old coverage? Discard it

```
function fib(n) {
  177x
           if (n === 0) {
   177x
             return 0
    34x
   177x
           } else if (n === 1) {
    55x
             return 1
           } else if (n > 1) {
   143x
             return fib(n-1) + fib(n-2)
    88x
             else {
11
             thrower()
   177x
         console.log('fib(10):', fib(10))
```

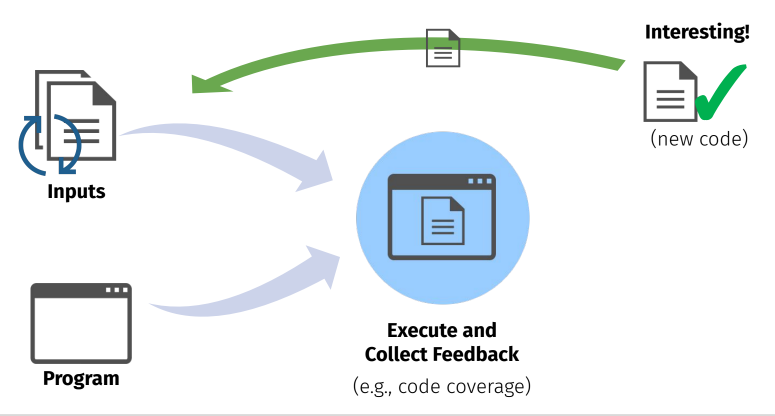




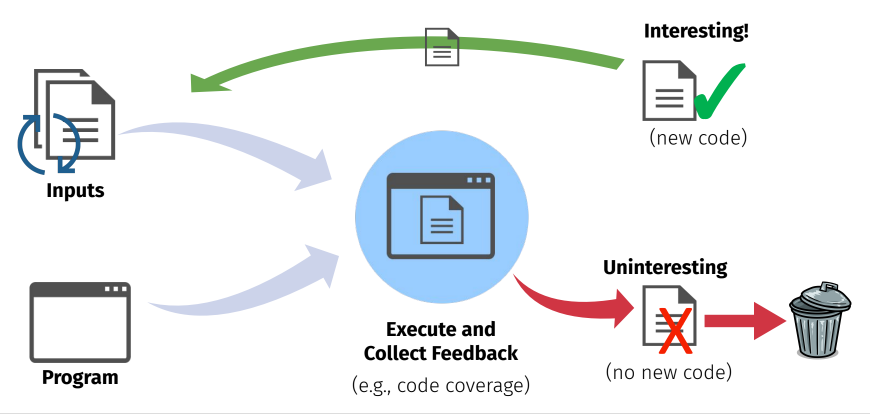




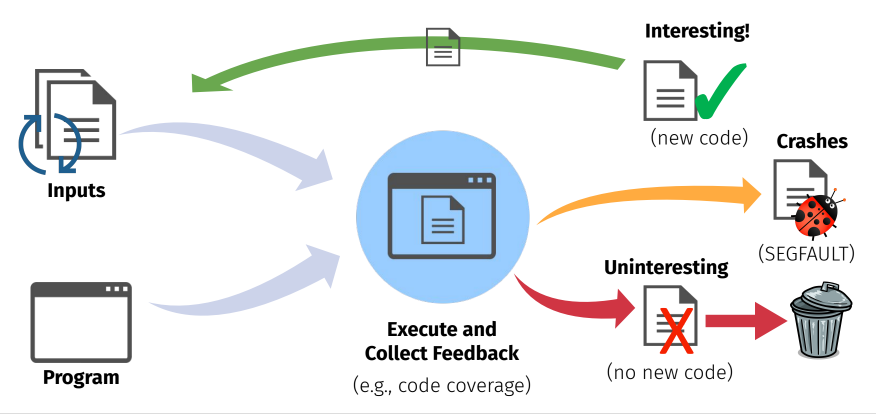


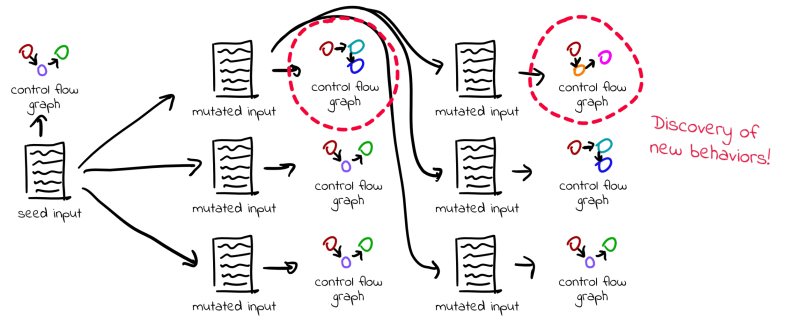












1) Run the seed input through the program to produce a CFG

2) Mutate the input, test the new inputs, and look for changes in the CFG

3) Rinse and repeat!

Source: https://blog.trailofbits.com/2020/10/22/lets-build-a-high-performance-fuzzer-with-gpus/



Modern Fuzzing

Fuzzing in the Industry

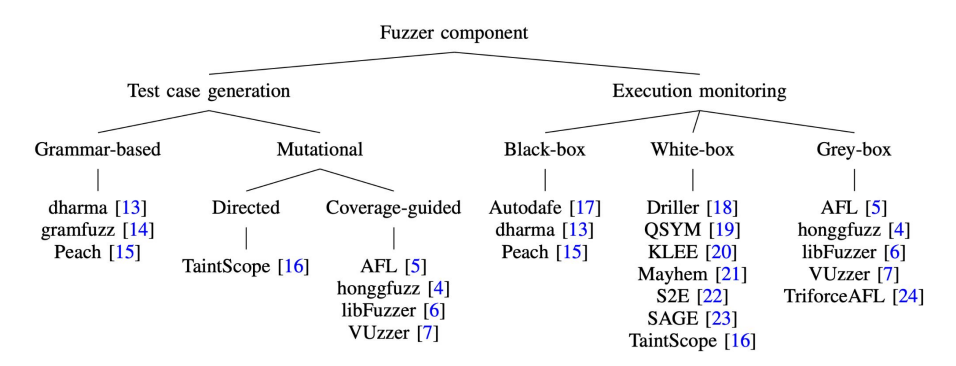
- Fuzzing = today's most popular bug-finding technique
 - Most real-world fuzzing is coverage-guided



Google: We've open-sourced ClusterFuzz tool that found 16,000 bugs in Chrome

New fuzzing tool finds 26 USB bugs in Linux, Windows, macOS, and FreeBSD

Taxonomy of Fuzzers





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Tools of the trade: AFL

- Most historically significant fuzzer ever developed
- Authors: Michal Zalewski (2013)
 - Google (2019–2022)
 - The AFL++ team (2020–onwards)
- Versatile, easy to spin up & modify
 - Spawned probably ~100 PhD & MS theses
 - (mine included)
- Mix of carefully chosen trade-offs



What AFL aims to be...

- Primary goal: high test case throughput
- Sacrifice precision in most areas
 - Lightweight, simple mutators
 - Coarse, approximated code coverage
 - Little reasoning about seed selection
- Revolutionary & still insanely effective
 - Ideas ported over to honggFuzz, libFuzzer
 - and nearly all other fuzzers

american fuzzy lop 1.75b (somebin)

```
overall results
        run time : 0 days, 0 hrs, 0 min, 23 sec
                                                          cvcles done : 0
  last new path : 0 days, 0 hrs, 0 min, 0 sec
                                                          total paths: 184
last uniq crash : none seen vet
                                                         uniq crashes : 0
  last uniq hang : none seen vet
                                                           uniq hangs : 0
— cycle progress —

    map coverage

  now processing: 0 (0.00%)
                                           map density: 1569 (2.39%)
 paths timed out : 0 (0.00%)
                                       count coverage : 1.32 bits/tuple

    findings in depth —

    stage progress —

  now trying : havoc
                                        favored paths: 4 (2.17%)
                                         new edges on: 105 (57,07%)
 Stage execs .
 total execs: 33.4k
                                        total crashes : 0 (0 unique)
  exec speed: 1407/sed
                                          total hangs : 0 (0 unique)
                                                         path geometry
   bit flips: 67/640, 4/639, 4/637
                                                           levels : 2
  byte flips: 0/80, 0/79, 0/77
                                                          pending: 184
 arithmetics: 26/4402, 0/0, 0/0
                                                         pend fav :
  known ints: 7/497, 0/2923, 0/3850
                                                        own finds : 179
  dictionary: 0/0, 0/0, 3/155
                                                         imported : n/a
       havoc: 0/0, 0/0
                                                         variable : 184
        trim: 0.00%/28, 0.00%
                                                                    [cpu:104%]
```



3

Tools of the trade: AFL AFL++

- By far today's most popular fuzzer
- Official successor to vanilla AFL
 - Started out as a community-led fork
 - Google has since archived vanilla AFL
- A platform for trying-out new features
 - Integrated lots of academic prototypes
 - Easily tailorable to your target's needs



https://github.com/AFLplusplus/AFLplusplus

Trade-offs are target-dependent...

Building a good fuzzer is all about finding the right balance of **performance & precision**.

Any fuzzing is better than not fuzzing!

If something has not been fuzzed before, any fuzzing will probably find lots of bugs.



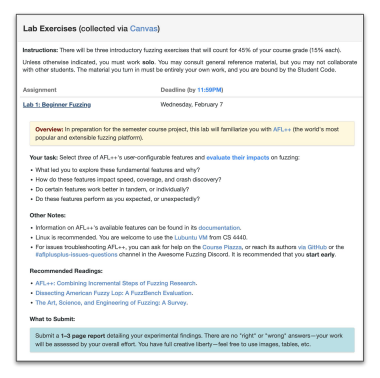
Questions?



Lab 1: Beginner Fuzzing

Lab 1: Beginner Fuzzing

- See Assignments tab on course website
 - Click the drop-down link for Lab 1
- Deadline: Wednesday, February 7
 - Submit on Canvas by 11:59 PM MST
 - Late assignments are not accepted





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Lab 1: Beginner Fuzzing

- Assignment: familiarize yourself with AFL++
 - Read its documentation in docs/
- Pick three features, try them out, and discuss your findings
 - E.g., impacts on code coverage, speed, crash discovery
 - What insights do you have?
 - Why did one feature work better than another?
- Deliverable: a 1–3 page report detailing your findings
 - Feel free to make it your own (e.g., pictures, text, etc.)
- Need a Linux environment
 - Use the CS 4440 Lubuntu VM if you don't have one



Lab 1: Introduction to Fuzzing

- Primary goal: prepare you for the semester project
- Other goals:
 - Give you experience with industry-standard tools
 - Put you in the "research" mindset
 - Improve your debugging skills



Questions?

