

Fuzzing for Automated Vulnerability Discovery

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02 February 2024

Outline

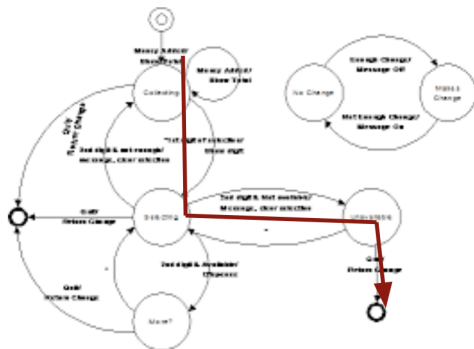
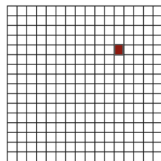
- 1 Motivation
- 2 What is fuzzing? (35 years ago)
- 3 Mutational fuzzing (10 years ago)
- 4 Research topics in fuzzing (to present)

Outline

- 1 **Motivation**
- 2 What is fuzzing? (35 years ago)
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What are the components of a program?

- Input drawn from some input space (e.g., stdin, network state)
- States + transitions between them
- Outputs and/or side effects
- Termination conditions



Software security in a nutshell

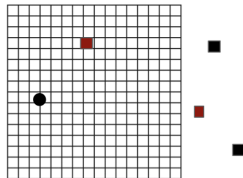
Two important questions:

- 1 What inputs cause “bad” behavior?
- 2 When is a state “bad”?

Security engineering (simplified)

Unrestricted input

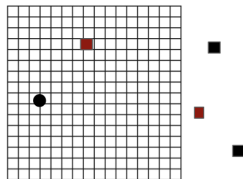
- Anything can happen
- Minimal understanding of what code “should” do



Security engineering (simplified)

Unrestricted input

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- Minimal understanding of what code “should” do



Option 1: Restrict inputs

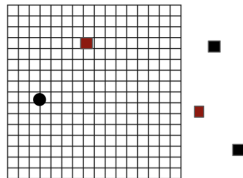
- Typed language
- Delete code
- Privilege separation



Security engineering (simplified)

Unrestricted input

- Anything can happen
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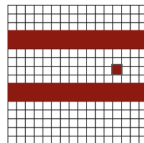
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Option 2: Test inputs

- Unit tests
- Fuzzing
- Property tests



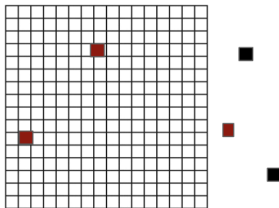
Levels of testing maturity

Level 0: No tests

- Developers think really hard and don't introduce bugs into the codebase!

Level 1: Try a few inputs

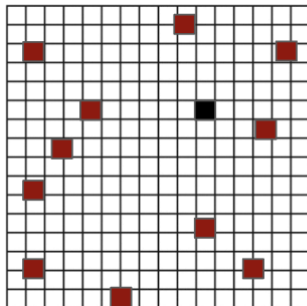
- Developers enumerate some common-sense checks and write unit tests.



Levels of testing maturity

Level 2: Try lots of random inputs

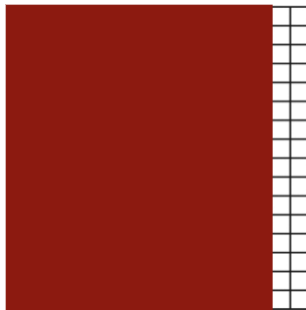
- Fuzzers, property-based testing
- Tons of papers, talks, and libraries
- Surprisingly effective [Din18]
- Fuzzing is gaining industry acceptance



Levels of testing maturity

Level 3: Test all the inputs

- Verification, symbolic execution
- Endgame, but not a cure-all
- Mostly rejected as impractical
- Incredible when it works



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It was a dark and stormy night...



Prof. Barton Miller, UWM [Mil88, MFS90]

Exercise

Adapted from Zeller et al.'s “The Fuzzing Book” [ZGB⁺24].

In Python 3,

- 1 Write a function that generates a random string of up to N ASCII characters.
- 2 Generate a random string, send it to the `bc` utility, and obtain the results.
- 3 Run 100 trials of the previous step. What do you observe about the results?

Discussion

Thinking about probability

- How likely is it to get a valid input for bc with the input generation method we used?

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Program outputs and side effects

- Return code semantics are not universal.

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- Return code semantics are not universal.
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Program outputs and side effects

- Return code semantics are not universal.
- Suppose we fuzz `rm -R`. What is the probability of generating an input that deletes the entire filesystem?
- Inconsistency in observed behavior for a given input across campaigns might indicate that there are changes in some uninstrumented state upon which the program depends.

Congratulations, you've written your first fuzzer!

What are the components of a fuzzer?

- Input generation
- Harness: some way of sending those inputs to the program or library under test
- Instrumentation: some way to collect data about the program execution for a given input
- Some way to decide whether a particular (input, execution) pair is “interesting”
- (Maybe) some way to track the progress of data collection (e.g., coverage)

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afl [Zal13a]



- Released by Michał Zalewski in November 2013 (aka lcamtuf; formerly of Google, now at Snap)
- “a de-facto standard for fuzzing” ([FMMB23])
- Bundled with tools to help monitoring fuzzing campaigns and analyze results

¹https://en.wikipedia.org/wiki/File:Conejillo_de_indias.jpg

afl: input generation

Strategy: genetic algorithm

Define a fitness function over (input, execution) pairs.

Given a corpus containing at least one sample input to the program under test, add all inputs to a queue.

- ① Load next test case from the queue.
- ② Minimize the test case:
 - Remove bytes from input
 - Check if trimmed input has equal fitness
 - If fitness preserved, discard original input and save trimmed input in queue
- ③ Mutate test case. Add mutants with greater fitness to the queue. Save mutants resulting in crashes or hangs.
- ④ If campaign termination conditions (e.g., timeout) not met, return to Step 1.

afl: input generation

Mutation

1. Deterministic stage:

- Flip 1+ bits
- Increment / decrement {8, 16, 32}-bit integers in {little, big}-endian encodings
- Overwrite input chunks with “interesting” values (e.g., zero, {max, min} (u)int{8, 16, 32} in {little, big}-endian encodings)
- Replace parts of input with data from user-supplied dictionary and/or auto-detected tokens (e.g., magic bytes, keywords)

afl: input generation

Mutation

2. Havoc stage: Apply 2-128 mutations, including:

- Deterministic mutations (above)
- Random byte replacement
- Bytestring of length N replaced by N repetitions of single byte
- Bytestring deletion
- Bytestring duplication
- (As a last resort if queue exhausted without increasing fitness)
Splice two inputs together

afl: harnessing

Two standard ways to feed inputs to program:

- 1 `stdin`
- 2 File

Vulnerability researcher's task: write a program that reads from `stdin` or a file, then passes the resulting input to the code you're interested in testing.

May need to mock/stub initial state - be careful about implicit assumptions!

afl: instrumentation

What is a graph?

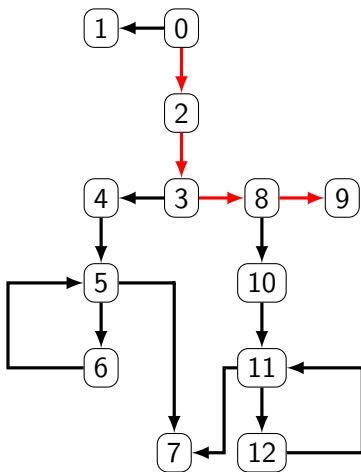
Definition

A **graph** is a pair $G = (V, E)$, where V is a set whose elements are called *vertices* and E is a set whose elements are paired vertices, called *edges*. If the elements of E are ordered pairs, we call the graph *directed*; otherwise, we call it *undirected*.

Definition

A **path** in a graph is a sequence of edges which joins a sequence of (distinct) vertices. Paths in directed graphs have an added restriction: the edges must all be directed in the same direction.

afl: instrumentation



$$G = (V, E)$$

$$V = \{0, 1, \dots, 12\}$$

$$E = \{(0, 1), (0, 2), (2, 3), (3, 4), (3, 8), (8, 9), (8, 10), (10, 11), (11, 12), (12, 11), (11, 7), (4, 5), (5, 6), (6, 5), (6, 7)\}$$

Node 9 is **reachable** from node 0 by path $((0, 2), (2, 3), (3, 8), (8, 9))$.

afl: instrumentation

Control-flow graph:

- Nodes - *basic blocks* of a program
- Edges - *control flow* between basic blocks

afl: instrumentation

```

foo:
.LFB6:
    .cfi_startproc
endbr64
    push    rbp
    .cfi_def_cfa_offset 16
    .cfi_offset 6, -16
    mov     rbp, rsp
    .cfi_def_cfa_register 6
    sub     rsp, 48
    mov     DWORD PTR -20[rbp], edi
    mov     DWORD PTR -24[rbp], esi
    mov     QWORD PTR -32[rbp], rdx
    mov     DWORD PTR -36[rbp], ecx
    cmp     DWORD PTR -20[rbp], 0
    jne     .L2
    mov     edi, 1
    call    exit@PLT

.L2:
    mov     DWORD PTR -12[rbp], 0
    cmp     DWORD PTR -24[rbp], 0
    jne     .L3
    mov     DWORD PTR -8[rbp], 0
    jmp     .L4

.L5:
    mov     eax, DWORD PTR -8[rbp]
    cdq     rdx, 0[0+rax*4]
    mov     rax, QWORD PTR -32[rbp]
    add     rax, rdx
    mov     eax, DWORD PTR [rax]
    add     DWORD PTR -12[rbp], eax
    mov     eax, DWORD PTR -8[rbp]
    cmp     eax, DWORD PTR -36[rbp]
    jl      .L6
    jmp     .L7

.L3:
    cmp     DWORD PTR -24[rbp], 1
    jne     .L7
    mov     DWORD PTR -12[rbp], 1
    mov     DWORD PTR -4[rbp], 0
    jmp     .L8

.L9:
    mov     eax, DWORD PTR -4[rbp]
    cdq     rdx, 0[0+rax*4]
    mov     rax, QWORD PTR -32[rbp]
    add     rax, rdx
    mov     eax, DWORD PTR [rax]
    mov     edx, DWORD PTR -12[rbp]
    imul    eax, edx
    mov     DWORD PTR -12[rbp], eax
    add     DWORD PTR -4[rbp], 1

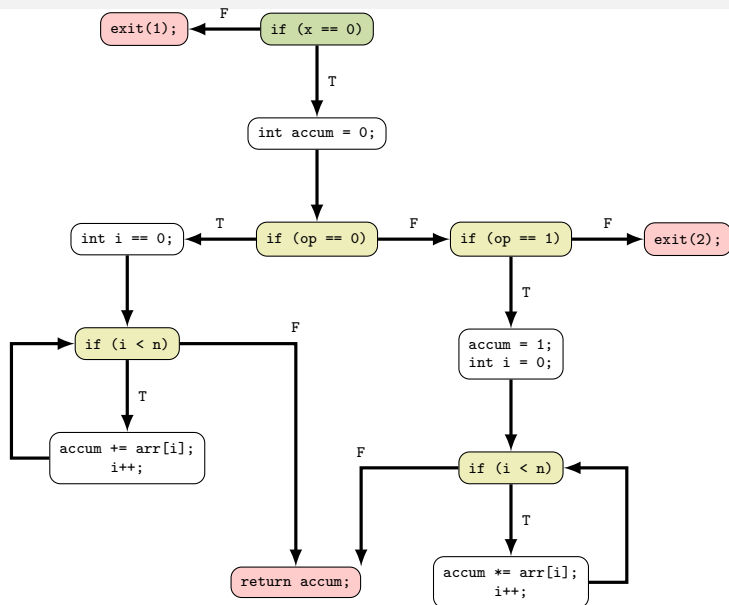
.L8:
    mov     eax, DWORD PTR -4[rbp]
    cmp     eax, DWORD PTR -36[rbp]
    jl      .L9
    jmp     .L6

.L7:
    mov     edi, 2
    call    exit@PLT

.L6:
    mov     eax, DWORD PTR -12[rbp]
    leave   .cfi_def_cfa 7, 8
    ret

```

afl: instrumentation



afl: instrumentation

- With source code: drop-in compiler replacement adds some code at each branch point to track edge coverage²
- Without source code: on-the-fly instrumentation via binary translator (e.g. QEMU, DynamoRIO, PIN)³
- Note: other tools (e.g., afl-cov [Ras15]) necessary for human-interpretable coverage reports from AFL results

²See https://afl-1.readthedocs.io/en/latest/about_afl.html#coverage-measurements

³See https://afl-1.readthedocs.io/en/latest/about_afl.html#binary-only-instrumentation

afl: instrumentation

Sanitizers [Inc12]: compiler passes that insert instrumentation to detect bugs at run-time

Examples:

- Address sanitizer (ASAN): detects improper memory reads/writes, e.g., buffer overflows ⁴
- Memory sanitizer (MSAN): detects use of uninitialized memory
- Undefined behavior sanitizer (UBSan)

Sanitizers can be used alone or in combination (see [Zal13b], [Mor20] for caveats)

⁴See <https://github.com/google/sanitizers/wiki/AddressSanitizerAlgorithm>

afl: interesting inputs

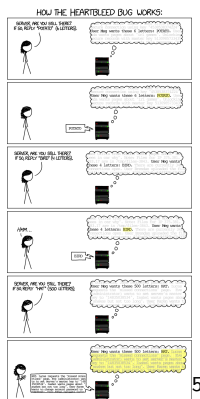
- Input causes a crash
- Input causes a hang
- Input causes a new edge to be covered

afl: campaign progress

- Edge coverage over time
- Unique crashes / hangs

Exercise

- 1 Run the buffer overflow example.
- 2 Run the Heartbleed example. Adapted from Michael Macnair's AFL workshop [Mac17].



⁵<https://xkcd.com/1354/>

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Input generation

Greybox fuzzing leverages lightweight instrumentation to prioritize further program exploration.

- “Shape aware”
- Novelty generally based on strategy for selecting next input
- Examples: AFL (new coverage), AFLFast [BPR16] (unusual path), AFLGo [BPNR17] (path close to uncovered basic blocks)

Input generation

Grammar-based fuzzing: Use specification for input language to produce syntactically valid inputs. Examples:

- CSmith [YCER11] for compilers
- Fuzzilli [GKB⁺23], LangFuzz [HHZ12] for JavaScript interpreters
- H26FORGE [VCS23] for video codecs
- Grammarinator [HKG18] for programs with `antlr`-specified grammars

Input generation

Fuzzing with the help of constraint solvers

Concolic fuzzing (“concrete + symbolic”)

- Accumulate constraints on inputs by tracking conditionals during execution
- Novelty generally based on strategy for appealing to the constraint solver
- Examples: DART [GKS05], SAGE [GLM12], CUTE [SMA05], EXE [CGP⁺08], Driller [SGS⁺16], MAYHEM [CARB12]

Harnessing

FUZZ ALL THE THINGS!

- Auto-harnessing via program synthesis techniques
- Handling non-standard inputs (e.g., firmware rehosting)

Instrumentation

- Source code available: program-specific sanitization
- Binary only: using dynamic binary instrumentation, binary lifting techniques to support new architectures, add finer-grained instrumentation
- Improving performance (executions/sec)
- Running fuzzers at scale (e.g., ClusterFuzz [Inc19])
- Running fuzzers in ensemble (e.g. EnFuzz [CJM⁺19], CollabFuzz [OGJ⁺21])

Interesting inputs, campaign progress

Directed (aka search-based) fuzzing: measuring novelty and/or progress via alternative metrics to coverage. Examples:

- IJON [ASAH20]
- FuzzFactory [PLS⁺19]
- GOLLUM [HMK19]

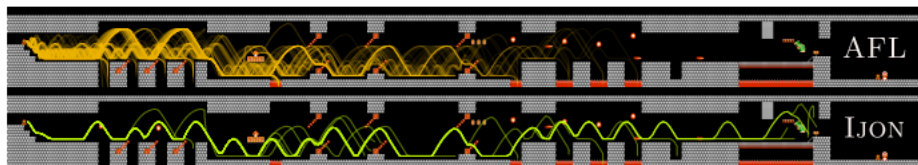


Fig. 1: AFL and AFL + IJON trying to defeat Bowser in Super Mario Bros. (Level 3-4). The lines are the traces of all runs found by the fuzzer.

Fuzzer evaluation

From an art to a science

- Reproducibility and statistical significance [KRC⁺18, HGM⁺21]
- Comparability: FuzzBench [MSS⁺21]
- Software engineering: libAFL [FM24]

Conclusion

What is the “best” fuzzer?

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What is the “best” fuzzer?

The fuzzer that you’ve tailored
to the program under test
and your analysis objectives!

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