Fuzzing

Lecture 10: CPEN 400P

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(Slides are based on Gary Tan's CSE597: Topics in Software Testing at Penn State)

Outline

What is fuzzing ?

Black box Fuzzing

Gray Box and White-box Fuzzing

Fuzz Testing

- Run program on many random, abnormal inputs and look for bad behavior in the responses
 - O Bad behaviors such as crashes or hangs

Fuzz Testing (Bart Miller, U. Of Wisconsin)

- A night in 1988 with thunderstorm and heavy rain
- Connected to his office Unix system via a dial up connection
- The heavy rain introduced noise on the line
- Crashed many UNIX utilities he had been using everyday
- He realized that there was something deeper
- Asked three groups in his grad-seminar course to implement this idea of fuzz testing
 - O Two groups failed to achieve any crash results!
 - The third group succeeded! Crashed 25-33% of the utility programs on the seven Unix variants that they tested

Fuzz Testing

Approach

- O Generate random inputs
- Run lots of programs using random inputs
- O Identify crashes of these programs
- O Correlate random inputs with crashes
- Errors found: Not checking returns, Array indices out of bounds, not checking null pointers, ...

Example Found

```
format.c (line 276):
while (lastc ! = ' \setminus n') {
   rdc();
                                       When end of file,
                                      readchar() sets lastc
                                   to be 0; then the program
input.c (line 27):
                                      hangs (infinite loop)
rdc()
{ do { readchar(); *
  while (lastc == ' ' || lastc == '\langle t');
  return (lastc);
```

Fuzz Testing Types

Black-box fuzzing

O Treating the system as a blackbox during fuzzing; not knowing details of the implementation

- Grey-box fuzzing
- White-box fuzzing
 - O Design fuzzing based on internals of the system

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Black Box Fuzzing

- Like Miller Feed the program random inputs and see if it crashes
- Pros: Easy to configure
 - Cons: May not search efficiently
 - May re-run the same path over again (low coverage)
 - May be very hard to generate inputs for certain paths (checksums, hashes, restrictive conditions)
 - O May cause the program to terminate for logical reasons fail format checks and stop

• Example that would be hard for black box fuzzing to find the error

```
function( char *name, char *passwd, char *buf )
{
    if ( authenticate_user( name, passwd )) {
        if ( check_format( buf )) {
            update( buf ); // crash here
        }
}
```

Mutation-Based Fuzzing

- User supplies a well-formed input
- Fuzzing: Generate random changes to that input
- No assumptions about input
 - O Only assumes that variants of well-formed input may be problematic
- Example: zzuf
 - O https://github.com/samhocevar/zzuf
 - O Reading: The Fuzzing Project Tutorial

Mutation-Based Fuzzing

- Easy to set up, and not dependent on program details
- But may be strongly biased by the initial input
- Still prone to some problems
 - O May re-run the same path over again (same test)
 - May be very hard to generate inputs for certain paths (checksums, hashes, restrictive conditions)

Mutation Heuristics

• Binary input

- Bit flips, byte flips
- Change random bytes
- Insert random byte chunks
- Delete random byte chunks
- Set randomly chosen byte chunks to interesting values e.g. INT_MAX, INT_MIN,

• Text input

Insert random symbols from a dictionary

Generation-Based Fuzzing

- Generate inputs "from scratch" rather than using an initial input and mutating
- However, require the user to specify a format or protocol spec to start
 - O Equivalently, write a generator for generating well-formatted input
 - Examples include
 - O SPIKE, PeachFuzz

Generation-Based Fuzzing

- Can be more accurate, but at a cost
- Pros: More complete search
 - Values more specific to the program operation
 - Can account for dependencies between inputs
- Cons: More work
 - Get the specification
 - Write the generator ad hoc
 - Need to specify a format for each program

PeachFuzzer: Generation-based Fuzzer

```
<DataModel name="Header">
      <String name="Header" />
     <String value=": " />
      <String name="Value" />
      <String value="\r\n" />
</DataModel>
                                                                                                               :\peach>peach -1 --debug HTTP.xml
<DataModel name="HttpRequest">
                                                                                                                 Peach 2.3.8 Runtime
                                                                                                                 Copyright (c) Michael Eddington
      <!-- The HTTP request line: GET http://foo.com HTTP/1.0 -->

[*] Performing single iteration
[*] Optnizing DataModel for cracking: 'HttpRequest'
[*] Optnizing DataModel for cracking: 'HttpRequest'
[*] Starting run "DefaultRun"
[-] Test: "HttpGetRequestTest" (HTTP Request GET Test)
[1:?:?] Element: N/A

      <Block name="RequestLine">
            <String name="Method"/>
                                                                                                                         Mutator: N/A
            <String value=" " type="char"/>
            <String name="RequestUri"/>
                                                                                                               StateEngine.run: State1
                                                                                                               StateEngine._runState: Initial
            <String value=" "/>
                                                                                                               StateEngine._runAction: Named_38
            <String name="HttpVersion"/>
                                                                                                              <String value="\r\n"/>
      </Block>
                                                                                                                                                                                              GET http://____
                                                                                                                                                                                                            HTTP/1
                                                                                                                                                                                              .1..Host: http:/
                                                                                                                                                                                              .Content-Length:
      <Block name="HeaderHost" ref="Header">
                                                                                                                                                                                               18....Test Fuzz
                                                                                                                                                                                              zinggggg
            <String name="Header" value="Host" isStatic="true"/>
                                                                                                               -- Completed our iteration range, exiting
[-] Test "HttpGetRequestTest" completed
[-] Test: "HttpOptionsRequestTest" (HTTP Request OPTIONS Test)
[1:???] Element: N/A
Mutator: N/A
      </Block>
      <Block name="HeaderContentLength" ref="Header">
            <String name="Header" value="Content-Length" isStatic="true"/>
                                                                                                                tateEngine.run: State2
            <String name="Value">
                                                                                                               tateEngine._runState: Initial
                  <Relation type="size" of="Body"/>
                                                                                                               StateEngine._runAction: Named_40
                                                                                                               Actiong output sending 68 bytes
            </String>

      Joint Construction
      Joint Construction

      2000
      4F 50 54 49 4F 4E 53 20 2A 20 48 54 54 50

      2010
      2E 31 0D 0A 48 6F 73 74 3A 20 0D 0A 43 6F

      2020
      65 6E 74 2D 4C 65 6E 67 74 68 3A 20 31 38

      2030
      0D 0A 54 65 73 74 20 46 75 7A 7A 7A 69 6E

      2040
      67 67 20

      </Block>
                                                                                                                                                                                              OPTIONS * HTTP/1
                                                                                                                                                                                              .1..Host: ..Cont
                                                                                                                                                                                 6E
                                                                                                                                                                                     74
                                                                                                                                                                                     ØA
67
                                                                                                                                                                                              ent-Length: 18..
      <String value="\r\n"/>
                                                                                                                                                                                              ... Test Fuzzzingg
                                                                                                                                                                                              aaa
      <Blob name="Body" minOccurs="0" maxOccurs="1"/>
                                                                                                               -- Completed our iteration range, exiting
[-] Test "HttpOptionsRequestTest" completed
[*] Run "DefaultRun" completed
</DataModel>
                                                                                                               C:\peach>
```

Coverage-Based Fuzzing

- AKA grey-box fuzzing
- Rather than treating the program as a black box, instrument the program to track coverage
 - O E.g., the edges covered
- Maintain a pool of high-quality tests
 - 1) Start with some initial ones specified by users
 - 2 Mutate tests in the pool to generate new tests
 - 3) Run new tests
 - 4) If a new test leads to new coverage (e.g., edges), save the new test to the pool; otherwise, discard the new test

AFL

Example of coverage-based fuzzing

- O American Fuzzy Lop (AFL)
- O The original version is no longer maintained; afl++ is the newer version



AFL Build

- Provides compiler wrappers for gcc to instrument target program to track test coverage
- Replace the gcc compiler in your build process with afl-gcc
- Then build your target program with afl-gcc
 - O Generates a binary instrumented for AFL fuzzing

Toy Example of Using AFL

```
int main(int argc, char* argv[]) {
 . . .
 FILE *fp = fopen(argv[1],"r"); ...
 size t len;
 char *line=NULL;
 if (getline(\&line,\&len,fp) < 0) {
    printf("Fail to read the file; exiting...\n");
    exit(-1);
 }
 long pos = strtol(line,NULL,10); ...
 if (pos > 100) {if (pos < 150) { abort(); } }
 fclose(fp); free(line);
 return 0;
```

}

* Omitted some error-checking code in "..."

Test Cases are Important for Speed

- For the toy example,
 - O If the only test case is 55, it typically takes 3 to 15 mins to get a crashing input
 - O If the test cases are 55 and 100, it typically takes only 1 min
 - Since crashing tests are in (100,150), the test is close to it syntactically; that's why the fuzzing speed is faster

AFL Display

american fuzzy lop 2.51b (cmpsc497-p1)

process timing run time : 0 days, 2 hrs, 16 last new path : 0 days, 0 hrs, 13 last uniq crash : 0 days, 0 hrs, 43	owerall resultsmin, 32 seccycles done : 0min, 31 sectotal paths : 41min, 58 secuniq crashes : 11	
- cycle progress now processing : 3 (7.32%) paths timed out : 0 (0.00%)	map coverage map density : 0.11% / 0.40% count coverage : 1.62 bits/tuple	
now trying : arith 8/8 stage execs : 12.3k/41.9k (29.31%) total execs : 243k exec speed : 30.98/sec (slow!)	<pre>favored paths : 6 (14.63%) new edges on : 7 (17.07%) total crashes : 2479 (11 unique) total tmouts : 10 (5 unique)</pre>	
<pre>- fuzzing strategy yields bit flips : 7/15.4k, 32/15.4k, 0/ byte flips : 0/1929, 0/1926, 0/192 arithmetics : 8/71.7k, 4/5434, 0/0 known ints : 0/6938, 0/35.5k, 0/56 dictionary : 0/0, 0/0, 0/1270 havoc : 0/178, 0/0</pre>	path geometry15.4klevels : 320pending : 39pend fav : 5own finds : 40imported : n/astability : 17.69%	
trim : 0.00%/930, 0.00%	[cpu000: 19%]	

Key information are

O "total paths" – number of different execution paths tried

O "unique crashes" – number of unique crash locations

AFL Output

Shows the results of the fuzzer

O E.g., provides inputs that will cause the crash

- File "fuzzer_stats" provides summary of stats UI
- File "plot_data" shows the progress of fuzzer
- Directory "queue" shows inputs that led to paths
- Directory "crashes" contains input that caused crash
- Directory "hangs" contains input that caused hang

AFL Operation

- How does AFL work?
 - O http://lcamtuf.coredump.cx/afl/technical_details.txt
- Mutation strategies
 - O Highly deterministic at first bit flips, add/sub integer values, and choose interesting integer values
 - O Then, non-deterministic choices insertions, deletions, and combinations of test cases
- Works out of the box. No knobs to tune or things to configure...

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Gray Box and White-box Fuzzing

Grey Box Fuzzing

- Finds flaws, but still does not understand the program
- Pros: Much better than black box testing
 - Essentially no configuration
 - Lots of crashes have been identified
- Cons: Still a bit of a stab in the dark
 - May not be able to execute some paths
 - Searches for inputs independently from the program
- Need to improve the effectiveness further

White Box Fuzzing

Combines test generation with fuzzing

- O Test generation based on static analysis and/or symbolic execution more later
- Rather than generating new inputs and hoping that they enable a new path to be executed, compute inputs that will execute a desired path
 - And use them as fuzzing inputs
- Goal: Given a sequential program with a set of input parameters, generate a set of inputs that maximizes code coverage

One user's experience

Source: http://msdn.microsoft.com/en-us/library/cc162782.aspx

Technique	Effort	Code coverage	Defects Found
black box + mutation	10 min	50%	25%
black box + generation	30 min	80%	50%
white box + mutation	2 hours	80%	50%
white box + generation	2.5 hours	99%	100%

Fuzzing: open challenges

Selecting seeds to efficiently achieve high coverage

- Balance between coverage and efficiency
- Duplicate seeds cause redundancy and must be removed
- Small seeds preferred as they're faster for program to process

Branches that are difficult to get past

```
void test (int n) {
    if (n == 0x12345678) crash(); // Need 2^32 attempts to get past
}
```

Solution: Transform into code that produces granular feedback on each byte

Source: Suman Jana's lecture notes at Columbia University

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