

#### **GRAPE : Generative Fuzzing**

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## Grape

A Generative Fuzzer

- Inspired by Scapy , Sulley, PeachFuzz, et cetera
- Generalized Fuzzing: can fuzz packets, files, higher level interactions
- Handles responses: can interact with stateful protocols

#### Outline

- What is fuzzing (very briefly)
  - Types of fuzzing
  - Challenges in fuzzing
  - Our fuzzer (GRAPE)
    - Overview of a fuzzing 'scenario'
    - How GRAPE specifies its rules
    - How GRAPE handles complex logic (macros)
    - How GRAPE handles statefulness and participates in 'conversations'
  - Demo
    - Grape vs Windows 7
    - Grape vs a router





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## **Fuzzing (Very Much In Brief)**

- Testing a system by subjecting it to malformed inputs
- Broadly, two types
  - Mutating Take existing inputs, tweak them
    - Random Bit Flipping
    - Field alteration (requires knowledge of fuzzed format)
    - Input samples important
  - Generative Use set of rules to create new inputs
    - Also requires knowledge of fuzzed format
    - Rules determine coverage

## Fuzzing steps

- Find or define attack surface
- Generate Input Cases
- Feed Them To Target
- Monitor For Crashes / Unusual Behaviour
- Collect & Analyse Crash Data



## **Fuzzers - Generality**

- Most fuzzers are quite specific
  - Fuzzers for various protocols
    - SNMP/DHCP/ICMP/etc
  - Fuzzers for specific file formats
    - PDF/HTML/SWF/etc

Scapy is an example of a more general fuzzing system, but still network focused.





## **Fuzzers - Smartness**

- Fuzzers vary in 'randomness'
- Most fuzzers are smart
  - Requires understanding the format of the input being fuzzed
  - Mutate/Generate input such that it's likely to break the system (length fields, etc)

Generally: Try to imagine how someone would have messed up trying to implement the code parsing the input you're attacking.



## Statefulness

- Sometimes protocols requiring keeping state
- A particular problem for generative fuzzers (mutative fuzzers can usually playback their inputs)
- Need to incorporate responses from target into future fuzz cases
- Examples
  - Fuzzing an FTP server's command line parsing
  - Fuzzing a TCP implementation (sequence and acknowledgement numbers)



## Grape

- Generative Fuzzer
- Handles responses for stateful fuzzing
- Rules for generation written in a YAML-like dialect
- Compose rules into fuzz scenarios with Scapy-like syntax
- Pluggable backends output can be to file, network, etc
- Sensible default low-level protocols fuzz HTTP without fuzzing (or thinking about) IPv4
- Heartbeat-based monitoring
- No crash data collection yet





















A group describes a "conversation" or series of generations.

Example: group { send: http\_init recv: recv\_basic send: tricky\_stuff



A packet description is one "send" or "receive" line from the groups:

Example:

send: http\_init



A rule describes how an actual input or series of inputs is created (this is the generative bit!):

#### Example:

```
mostly_harmless:
method/s: ["GET", "PUT"]
space/s: " "
path/s: ["/index.html", "/"]
http/s: " HTTP/1.1¥r¥n"
done/s: "¥r¥n"
```

## **Simple Interactions**

send: send this to (network/ a file)

recv: Receive this response (network only for now) recv rules match the incoming data with certain rules —If no match, skips to next fuzzing fuzzing case

Note: no 'real' flow control

-Use several groups, instead





## **Packet Structure Description**

Here's where we took inspiration from Scapy

There's 'layers'

ether/ipv4/tcp(syn:1)/payload(data:"AAAAA")

'/' separates layers, parentheses allow overwriting of named values inside the 'rules'

'sublayers' can be placed in parentheses

ether/ipv6(routing(type:0))/udp/random(50)

## **Rule Definitions**

logical\_screen\_width/I2 : 32 logical\_screen\_height/I2 : 52 global\_color\_table\_flag/b1 : 1

color\_resolution/b3 : 7





## **Primitive Definitions II**

version/s3: ["89a","87a"]

Primitives are given by name, followed with a type and a length, and then possible values for that primitive to take.

These values are automatically used in fuzzing.

Type is one of:

I: Big Endian Integer (that's a capital i)

- i: Little Endian Integer
- S: Symbol

s: String

- B: Binary
- b: Bitfield

Lengths are in bytes, except for bitfields, where they are in bits.

## **Rule Definitions**

```
logical_screen_width/I2 : 32
```

logical\_screen\_height/I2 : 52

```
global_color_table_flag/b1 : 1
```

color\_resolution/b3 : 7





## **Fuzzing Combinations**

Fields like version/s3: ["89a", "87a"] with multiple values are automatically fuzzed by the fuzzing engine.

Output is generated such that every value given for a field is present at least once in the output. One field per output is 'fuzzed'; that field is iterated over. All others take their leftmost value.

Fuzzing is not combinatorial, however:

```
version/s3: ["A","B"]
width/I2: [1, 2, 3]
```

produces 4 combinations:

("A", 1) ("B",1) ("A", 2) ("A", 3)



## **Combinatorial fuzzing**

• We can also have fields that we want to fuzz as a "combination". i.e. This Rule:

CombinationMultiFieldFuzz: value1%combo1/s1: ["A", "B"] value2%combo1/I1: [1, 2, 3]

Produces the following 6 combinations: ("A", 1) ("B",1) ("A", 2) ("B", 2") ("A", 3) ("B", 3)



## **Response Definitions**

Responses are matched against response rules. These are similar to the generation rules. Specifying a value indicates that part of the response should match that value.

\_ is "Don't care", and matches anything

Can also capture values using \$() syntax:

recv\_tcp:

src/i2 : \_
dest/i2 : \_
seqno/I4: \$(sequence\_number)

Captured values are available as variables.



## **Response Definitions II - Regexes**

Response Definitions can include simplified regexps for string matching

HTTP:

These are powered by Oniguruma; the results of the scanf –style capture directives get saved to corresponding variables.'

Real regexes can also be used for more power (i.e. non-scanfstyle).



## **Response Definitions III**

Primitives in responses can be marked with an asterisk '\*' to indicate 0 or more of the primitive should be matched.

Useful for matching higher-level patterns:

HTTP:

```
header-line/s*: "%s¥r¥n"
cache-expires/s: "EXPIRES blah blah ¥r¥n"
header-line/s*: "%s¥r¥n"
done/s: "¥r¥n"
```

This matches an expires line at any point in the header



## Variables

```
tcp:
    srcport/I2: 0
    dstport/I2: $tcp_dst_port
    ...
```

The syntax '\$tcp\_dst\_port ' inserts the value of a variable named 'tcp\_dst\_port'.

Variables can be set by the user initially, captured from incoming packets, or calculated by macro statements.

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#### Symbols

- Symbols go inside <angle\_brackets>
- · Similar to variables but for internal use within the rules.
- · Get substituted like rules

fuzzable\_thing:

type%comb/i1 : [0,1,2,3, 256] length%comb/i1 : [1,127, 128, 255, 256, 32767, 32768, 65535, 65536] data%/comb/B : \$repeat(<padding>, (\$ivalue(<length>) + 1) / 2)

padding:

data1%comb/I1 : [0,1,2,3,4] data2%comb/I1 : [0,1,2,3,4]



## Macros

# ipv4[6]: version/b4 : 4 header\_length/b4 : [(\$ilength(<ipv4>) -\$ilength(<payload>)) / 4, 0, 15] dscp\_or\_tos/S : [ <tos>, <dscp> ] packet\_length/I2 : [\$ilength(<ipv4>), 1, 16, 32]

Various macros are provided, e.g. \$ilength(<symbol>) Arithmetic permitted – header\_length can be the length of the whole ipv4 block, minus the length of the payload block, divided by 4.

Other macros include \$tcp\_checksum, \$md5, \$repeatA



## Macro Example

}

The macro interface is still work-in-progress.

Var types hold values used during generation; the result of a macro can be set by calling 'setInteger', 'setString', etc, on the 'out' argument of the macro.

argv is an array of argc pointers to Vars.

## Backends

How the generated data is actually used.

Currently Provided:

Raw-Ethernet IPv4 IPv6 UDP TCP HTTP File

Lower level network backends use raw sockets and libpcap

Higher level network backends use OS provided sockets





## **Multiple Backends**

Backends can be named

command: ether/ipv4/tcp

data: ether/ipv4/tcp(tcp\_dst\_port: 20)

Packets can be sent to any named backend send(command): ftp/login(uname: "foo", pword: "bar") send(data): ftp/payload(data: "hogehogehoge") Sent to default(first) backend if no name specified.

Connection-based backends automatically opened on first send

## Monitoring

- Currently an optional 'heartbeat' can be defined
- Detects when the target stops responding
- Usually, ICMP or ICMPv6 Echo Requests (pings)
- Can specify heartbeat interval (once every n packets)





## HeartBeat

```
heart_beat {
  group {
    send: ipv4/icmp(icmp_echo_req)
    recv: recv_ipv4/recv_icmp(recv_icmp_echo)
  }
}
```

The monitoring heartbeat is specified like any other fuzzing rule.

Heartbeat can have a different backend.



## **Example – IPv6 Fuzzing**

#### ipv6:

version/b4	: 6
trafficclass/b8	: 0
flowlabel/b20	: 0
<pre>packet_length/I2:</pre>	<pre>\$ilength(<payload>) + \$ilength(<headers>)</headers></payload></pre>
next_header/I1	: \$id( <next>)</next>
hoplimit/I1	: [127, 255, 0]
<pre>src_address/B16</pre>	: \$ipv6_addr(\$ipv6_src)
dest_address/B16	: \$ipv6_addr(\$ipv6_dst)
headers/S	: <next_sublayer></next_sublayer>
payload/S	: <next_layer></next_layer>

Generates an IPv6 header, and continues into the extension headers.



## **IPv6 Fuzzing - contd**

For IPv6, instead of fuzzing values we fuzz structures -Various combinations of chains of extension headers and associated options:

send: ipv6(hopbyhop(home\_address/quick\_start)/routing/esp)/tcp
send: ipv6(hopbyhop(home\_address/endpoint\_ID)/routing/esp)/tcp
send: ipv6(hopbyhop(home\_address/tunnel\_limit)/routing/esp)/tcp
send: ipv6(hopbyhop(home\_address/router\_alert)/routing/esp)/tcp

Of course, these are generated by a script.



## **Example: TCP Fuzzing**

```
tcp[0x6]:
       srcport/I2: 0
       dest/I2: $tcp_dst_port
       seqno/I4: 0
       ackno/I4: 0
       dataoff/b4: ($ilength($<opts>) / 4) + 5
       reserved/b4: 0
       cwr/b1: 0
       ece/b1: 0
       urg/b1: 0
       ack/b1: 0
```

... etc.

TCP control bits can be set using overwrites in the scenario file.



## **TCP Scenario Excerpt**

```
group{
send: tcp(seqno:1747422, srcport: 6295, syn: 1, cwr:1, ece:1)
recv: recv_tcp
send: tcp(seqno:$recv_ack, srcport: 6295, ack: 1, ackno: $recv_seq + 1,
cwr:1, ece:1)
recv: recv_tcp
send: tcp(seqno:1747423, srcport: 6295, cwr:1, ece:1)/tcp_payload
recv: recv_tcp
send: tcp(seqno:1747449, srcport: 6295, fin: 1, cwr:1, ece:1)/tcp_payload
}
```

Scenario file uses overwrites to control the higher-level behaviour to comply with the TCP protocol.



#### Demo One – IPv6

• Quick ipv6 fuzzing demo against Windows 7



#### **Demo Two: Router(a)**

• DoS

## Limitations

- Speed
  - Research quality code
- Expressiveness
  - Flow Control in scenarios

Small set of backends at present



## **Future Work**

- Speediness
- Flow Control
- More Backends
- Macro programming for everyone
  - Scripting language
- More sophisticated monitoring
  - Likely requires cooperation with vendors for embedded devices
  - Develop a protocol?
- More file-oriented fuzzing support (spawning processes to open generated files, etc)





### Thank you!

#### Questions?

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