## The Art of Fuzzing Without Fuzzing



Kiwicon 2015

# Fuzzing (A History)

## The year is 2002...

original photocomposite created by rourwallpaper.com

the land the same was a server of the same of the same

Big fy

visit the official Buffy site at http://www.buffy.com





#### Whitebox, Greybox, Polka Dots

- SAGE Godefroid / MS Research
- EFS DeMott
- Sidewinder Embleton, Sparks, Cunningham
- Bunny the Fuzzer Zalewski
- Flayer Ormandy
- KLEE Cadar et al
- ... many more



#### Whitebox, Greybox, Polka Dots

- 1. Instrument Stuff
- 2. Do things
- 3. Measure
- 4. Do better things



#### **Problems**

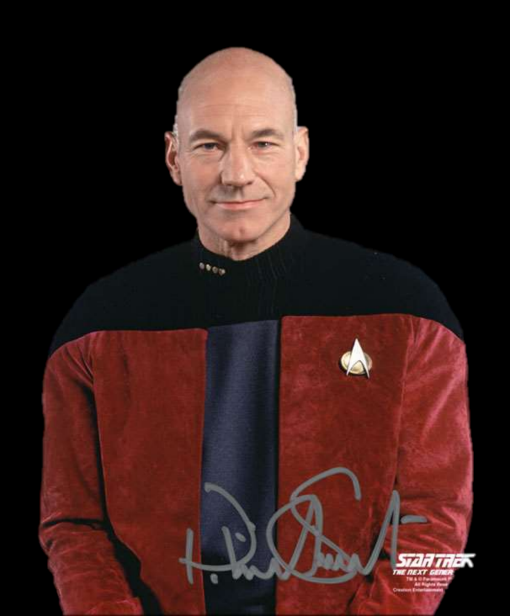
- State Explosion
- Devil In Details
- Performance
- Limited Availability
- Fragile Code
- Artificial Results
- Require Source







## Charlie Miller



## The "Army of Monkeys" Talk

- CSW 2010
- Collected ~80k PDFs
- Traced for coverage, reduced to ~1500
- Fuzzed several parsers with "millerfuzz"
- ~7 million iterations TOTAL (!!)
- Drowned in bugs











#### Prospector / BM3

- Me, 2010
- Scraper using Bing
- Tracer using Pin
- Distributed VM based fuzz cluster
- ~200 VMs, peak speeds ~50t/s
- Scales to 100s of Mt, works on Windows



#### Problems

- Scraping slow
- Office is slow
- VMs are slow
- "Real" files don't exercise much code
- Millerfuzz is a pretty bad mutator
- Bug probability is constant



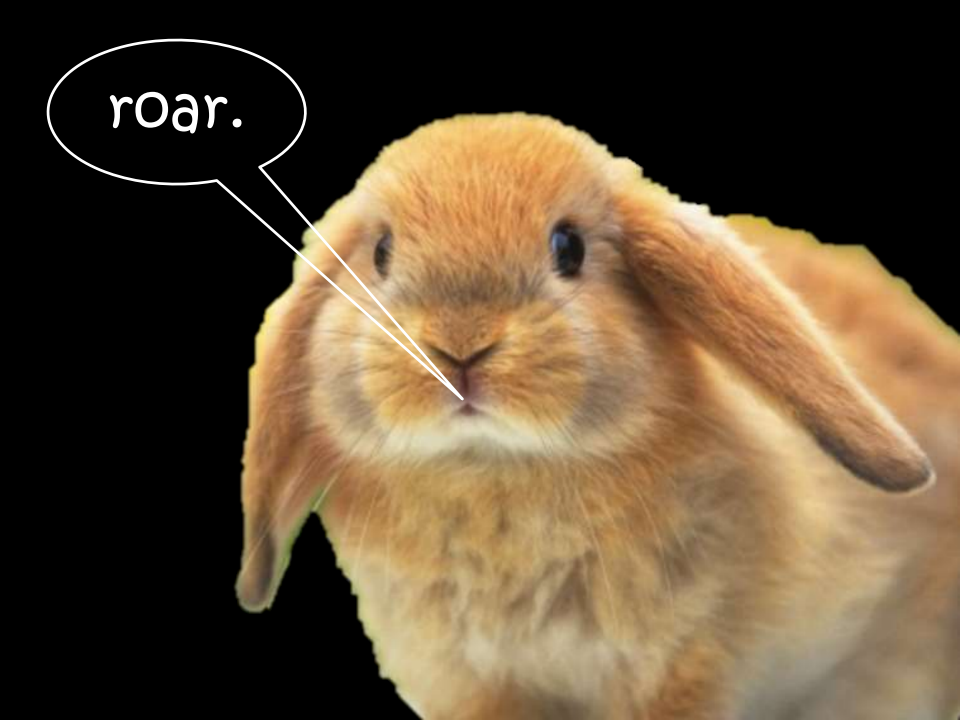


#### "Block" Based Fuzzing?

- Invented by Archimedes ~250BC
- Acts like Gears + Ratchet
- One Human easily lifts 1-2 tons

Force Multiplier + Hill Climbing





#### AFL - It's What's Up.

- Instrument source or binary
- Dumb fuzz, get coverage
- Tests that add coverage are kept
- Naturally evolves towards max coverage
- Can appear terrifyingly intelligent



#### AFL - It's What's Up.

- Novel coverage approach (bitmap)
- VERY VERY VERY FAST
- Well tested dumb mutators
- Zero configuration
- No academic silliness
- Breaks \$#\$%@\* Everything



#### american fuzzy lop 1.92b (tif-50)

```
overall results -
process timing .
      run time : 9 days, 20 hrs, 29 min, 0 sec
                                                       cycles done : 31
  last new path: 0 days, 0 hrs, 2 min, 33 sec
                                                        total paths: 9550
                                                       uniq crashes : 205
last uniq crash : 1 days, 1 hrs, 5 min, 20 sec
last uniq hang: 9 days, 13 hrs, 58 min, 39 sec
                                                        uniq hangs: 500+
cycle progress -
                                      map coverage -
                                        map density: 8590 (13.11%)
now processing: 2885* (30.21%)
paths timed out : 0 (0.00%)
                                     count coverage : 5.37 bits/tuple
                                      findings in depth —
stage progress -
                                      favored paths : 776 (8.13%)
now trying : havoc
stage execs: 13.2k/20.0k (66.12%)
                                       new edges on : 1349 (14.13%)
total execs: 711M
                                      total crashes : 4383 (205 unique)
exec speed: 1269/sec
                                        total hangs: 806k (500+ unique)
fuzzing strategy yields -
                                                      path geometry -
 bit flips: n/a, n/a, n/a
                                                         levels: 33
byte flips: n/a, n/a, n/a
                                                       pending: 3526
                                                      pend fav : 0
arithmetics : n/a, n/a, n/a
known ints : n/a, n/a, n/a
                                                      own finds : 9549
dictionary: n/a, n/a, n/a
                                                       imported: 0
     havoc: 4606/275M, 5148/433M
                                                       variable: 1
      trim: 11.36%/1.51M, n/a
                                                                  [cpu:126%]
```

## Welcome to the Gt Era

- < 10Mt is now insignificant
- 1Gt MINIMUM per parser
- < 24 hrs with a decent box</li>
- ...but Reader is still slow!





## Corpus Driven Fuzzing

- MS15-024 / MS15-029 (Icamtuf)
- IE bugs handling JXR and PNG
- Found without ever fuzzing IE!



## Corpus Driven Fuzzing

- Really good corpora are AMAZING
- AFL creates really good corpora
- Quickly\*
- With Zero\* Configuration
- Bonus they're re-useable!



## **Building Corpora with AFL**

- NOT aimed at finding bugs
- Crashy targets are actually WORSE
- Focus is on exercising code / spec





#### AFL "Crash" Course

- 1. Build AFL
- 2. Build target with AFL compilers
- 3. Run AFL on instrumented target



#### Target Selection Tips

- Multiple engines
- Simple apps
  - converters
  - extractors
- Code examples
- Good / Complete code!



## The Perfect AFL Target

- Complete protocol support
- Fine-grained error handling
- Exits when done
- Reads STDIN, outputs to STDOUT
- Accepts arbitrary filenames



#### Instrumentation Tricks

- Patch out
  - extension checking
  - checksum checks
  - disk writes
  - useless config file reads (strace)



#### Instrumentation Tricks

- Persistent Mode
- Deferred Forkserver (?)

Speed gains can be HUGE (like 10x)



#### Persistent Mode - mupdf

```
int main(int argc, char **argv)
{
    char *filename = argc >= 2 ? argv[1] : "";
    render(filename);
    return 0;
}
~
108,1-8
Bot
```



#### Persistent Mode - mupdf

```
int main(int argc, char **argv)
    char *filename = argc >= 2 ? argv[1] : "";
    while( AFL LOOP(100000)) {
        render(filename);
    return 0;
```

108, 1-8

Bot

#### Persistent Mode Tips

- Reinitialize ALL dirty variables
- \_\_AFL\_LOOP(xxx) can limit leaks
- Might even stabilize variable flow!
  - (pdfium example)



#### **AFL Seeds**

- Complex formats NEED seeds!
- 1 day x 48 cores with:
  - AFL Sample PDF 13%
  - Corkami POC PDFS 30%
  - Add Adobe Samples 47%



Targets in one root sync automatically

```
/path/to/target1/target-S0
/path/to/target1/target-S1
/path/to/target1/target-S2
```



```
/path/to/target1/t1-50
/path/to/target1/t1-51
/path/to/target1/t1-52
```

```
/path/to/target2/t2-50
/path/to/target2/t2-51
/path/to/target2/t2-52
```



```
/path/to/target1/t1-50
/path/to/target1/t1-51
/path/to/target1/t1-52
/path/to/target1/t2-50.sync
```

/path/to/target2/t2-50 /path/to/target2/t2-51 /path/to/target2/t2-52 /path/to/target2/t1-50.sync





- For core-heavy farms, this is great
- For box-heavy farms try roving
- github.com/richo/roving



## "Low Hanging Fruit Trick"

- Run 1 fuzzer with 1 tiny sample
- Run another with varied seeds
- Pollenate after a day
- ~20% smaller total queue
- ~5% faster execution



## **Spring Cleaning**

- AFL is stubborn about resumes
  - Thundering Herd -> timeouts
  - Some queue files 'crash'
- Queue from another target is WORSE



## **Spring Cleaning**

- export AFL\_SKIP\_CRASHES=1
- in config.h, try:

```
#define CAL_TMOUT_PERC 200
#define CAL TMOUT ADD 200
```



## **Spring Cleaning**

- Use afl-cmin!
  - Automatically skips crashes
  - Skips timeouts
  - Bonus: actually reduces queue!

Note: queue/ usually "reinflates" under fuzz



# My Software



#### afl-launch

- Launch many afl instances
- Passes through all afl flags
- Redirects stdout to logfiles
- Template filename options



#### cwtriage

- Automatically repro and triage crashes
- OSX\* and Linux
- Simple, plays well with others
- Output to TXT, JSON or protobuf
- Heavily tested (on the linux side)



#### cwtriage

- tidy stashes files that don't repro
- afl automatically re-use AFL settings
- –every runs on a schedule
- -file uses template filenames
  - /dev/shm/xvghktsty.pdf
- -workers uses multiple cores



## cwdump

- Dumps a cwtriage database
- Summarises crashes by stack hash





Initiating Demonstration...

## ~ cat > ~/bin/showbugs

```
#! /bin/sh
cwtriage -root . \
-workers $(nproc) -afl > /dev/null
cwdump ./crashwalk.db > triage.txt
less triage.txt
^D
```

- ~ cat > ~/bin/showbugs ^D
- ~ chmod a+x ~/bin/showbugs ~ cd /my/target && showbugs

#### afl-trivia

- afl-pause / afl-resume
- afl-pcmin
- afl-consolidate
- afl-pollenate



- ~ cd /rootdir/for/target
- ~ afl-pause .
- ~ showbugs
- ~ afl-resume .

## afl-pcmin

- Like afl-cmin, but using GNU parallel
- Minimise a set of files for coverage



### afl-pollenate

- Pollenates .sync dirs (shown earlier)
- Runs once an hour, by default

~ afl-pollenate /fuzz/pdf



#### afl-consolidate

- Consolidate all queue and crash files
- Named via SHA-1 (removes dups)
- Optionally add extension
- Do this to prep for repro stage

~ afl-consolidate . /pdfs .pdf



#### babysit.exe

- Run a Windows target with many files
  - CreateProcess()
  - WaitForSingleObject()
  - GetExitCodeProcess()
- YES it works for /GS violations etc

- BugId is better, but this is like 50x faster
  - github.com/SkyLined/BugId



## h0w 2 cyb3rbugs

- 1. afl-launch several linux engines
- 2. afl-pollenate between them
- 3. afl-consolidate that corpus
- 4. babysit real target with those files
- 5. Use bugid. py on tasty exit codes
  - 0xc000005
  - -0xc0000409



github.com/bnagy/afl-trivia github.com/bnagy/afl-launch github.com/bnagy/crashwalk github.com/bnagy/babysit



Ma fathe... I carr feer ma fathe...

#### **Thanks**

- Icamtuf for AFL
- Jonathan Foote for GDB exploitable
- @richOH for the SIGSTOP trick
- @snare







A fuzzer is like a finger pointing a way to the moon. Don't focus on the fuzzer, or you will miss all that heavenly glory.

# come at me, bro!

@rantyben
freenode/#afl-users (bnagy)
 github.com/bnagy

