FuzzOps: keep your computers busy and your pager quiet

wallet name: Mindy Preston

e-mail: mindy@identity-function.com

mastodon: @yomimono@witches.town

github: @yomimono

bugs are bad

writing bugs is easy

finding bugs earlier is better

tests can expose bugs

bugs are bad
writing bugs is easy
finding bugs earlier is better
tests can expose bugs

test all the things

input → computation → output

known input → computation → known output?

import unittest

class TestStringMethods(unittest.TestCase):

def test_upper(self):
 self.assertEqual('foo'.upper(), 'FOO')

human failure

robot gatekeepers

unit testing

- expect (tcl/shell)
- cUnit, jUnit, jsUnit, csUnit, oUnit...
- test::Unit (ruby)
- unittest (python)

CI/CD

- Jenkins
- your favorite cloudbased CI (Travis, Circle...)

human: write lots of tests

robot: make decisions

known input → computation → known output

input → computation → property?

property-based testing (generative testing)

human: state the property robot: generate inputs, find counterexamples

from hypothesis import given from hypothesis.strategies import lists, floats

```
@given(lists(floats(allow_nan=False,
allow_infinity=False), min_size=1))
def test_mean_is_within_reasonable_bounds(ls):
   assert min(ls) <= mean(ls) <= max(ls)
```

generative testing

- hypothesis (python)
- eris (php)
- theft (c)
- jsverify (javascript)
- quickcheck (haskell + friends)

CI/CD

- Jenkins
- your favorite cloudbased CI (Travis, Circle...)

many inputs are possible life (and test cycles) are finite

nondeterminism is a mixed blessing

less exhaustive exploration

less deterministic results

the world of fuzzers ("doesn't crash" is so a property!)

examine inputs that influence the computation

fantastically effective at finding crashes

[let's see one in action]

interesting inputs → computation → property?

monster mash

human: define properties robot: generate *interesting* inputs, find counterexamples

a dash of mad science

properties besides "doesn't crash"?

a dash of mad science

reproducibility?

a dash of mad science

runs in cloud CI?

monster mash

fuzzers

- afl-fuzz
- ossfuzz, ...

test harness

- your name here?
- crowbar (ocaml)

CI/CD

- Jenkins
- your favorite cloud-based
 CI (Travis, Circle...)

bugs are bad
writing bugs is easy
finding bugs earlier is better
tests can expose bugs

test all the things

monster mash

- generative testing+ instrumentation-guided fuzzing
 - + CI
- = tests you didn't have to write, run every time

spooky resources

https://github.com/yomimono/talks/blob/primary/fuzzops.pdf http://lcamtuf.coredump.cx/afl

https://github.com/HypothesisWorks/hypothesis-python/

https://zubu.re/blog/fuzzing-automation-with-afl-and-jenkins/

http://www.cse.chalmers.se/~rjmh/QuickCheck/

@yomimono@witches.town https://somerandomidiot.com