Extreme OS Kernel Testing

http://fuzz.ba23.org/

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Who is this guy?

I'm a former Google Storage Site Reliability Engineer.
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I was an operating system tester at QNX software systems.
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I'm a former Google Storage Site Reliability Engineer.

I was an operating system tester at QNX software systems.

Currently, a Production Engineer at Shopify.
What tricks can an kernel tester learn from an SRE?
What are you talking about today?

- Define fuzz testing
- Give an example of kernel fuzz testing
- Problems with fuzz testing
- Ideas for a new framework
- Provide an example using FreeBSD.
"Bad terminology is the enemy of good thinking"

Warren Buffett
Terminology

- Non-functional: tests do not relate to functionality
Terminology

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- Fuzz: non-function test that deluges software-under-test with random stuff
Terminology

- Non-functional: tests do not relate to functionality
- Fuzz: non-function test that deluges software-under-test with random stuff
- Exploratory: unscripted, iterative test design/implementation.execution
Classic Fuzz Testing
crashme.c - execute random machine instructions

$ crashme +2000 666 100 1:00:00
Crashme: (c) Copyright 1990-1994 George J. Carrette
Version: 2.4 20-MAY-1994
crashme +2000 666 100 1:00:00
Subprocess run for 3600 seconds (0 01:00:00)
pid = 15628 0x3D0C (subprocess 1)
crashme: Bad address
pid 15628 0x3D0C exited with status 256
pid = 15629 0x3D0D (subprocess 2)
crashme: Bad address
Problems with fuzz testing.
Pesticide Paradox

A test strategy becomes ineffective as the bugs get fixed.

"The phenomenon that the more you test software, the more immune it becomes to your tests - just as insects eventually build up resistance and the pesticide no longer works." [Beizer]
Long test, debug and fix cycles

"The SPARC Linux kernel is remarkably stable; David now requires that every kernel pass a “crashme” test for about 24 hours before releasing the source code for it." Linux Journal Issue #27/July 1996

What if the bug/corruption happens in hour #1 but the kernel doesn't panic until hour #22?
I want a new fuzz test framework that:

- Continues to find new bugs -- Pesticide Paradox resistant
- Reproduces bug with minimal time and minimal code
- Test cases can be added to a regular regression test
How do you defend against the paradox?
More complexity!

- I will ignore randomness, ordering and threading....
- Could crashme.c only be $O(N)$?

Would increasing the complexity of the fuzz strategy slow down the effects of the pesticide paradox?
More complexity!

- Would Madlibs approach be considered $O(N^2)$?
  - create one list of objects -- files, fifos, directories, symlinks,...
  - create another list of operations -- open, readdir, truncate,...

Adding a new object or operation increases the surface area by $N$, not 1.
FreeBSD 6.1 -- No strategy for buffer at

```c
unlink("afifo");
mkfifo("afifo", 0666);
truncate("afifo", 16000);
```
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```

UNIX98 says "If the file is not a regular file or a shared memory object, the result is unspecified."
What are you really fuzzing?
What are you really fuzzing?

Regular execution paths and not focused on exceptions.

Random execution of valid kernel call traces.
What are you really fuzzing?

The ordering of kernel calls.
The objects used by the kernel calls
The actual set of kernel calls in the competition
Example of operations:

- Every kernel call that I think can panic kernel
- lseek and writes -- sparse files
- gcore -- appears to run code with extra assertions
- open() is all combinations of flags -- O_TRUNC on a directory
- mmap(): use cases from ar, cp, and file utilities
How do you make work easier for the kernel devs?
How do you make work easier for the kernel devs?

Especially after you increased complexity...

Frameworks and automation should make our lives easier.

If they don't, then you need a new model...
Frameworks -- First try -- a complete mess:

Spaghetti Code
Create an API between the tests and execution:

- Fuzz generation
- Execution
Split fuzz test frameworks in half -- use formatted data

Needs to use a real data format not just a programming API:

- execution engine takes operations/operands as input data
- operation/operand list is generated independently by another tool.
Frameworks -- Third try -- generation and execution are uncoupled

Fuzz generation → Execution
This seems like a good idea.....

- "Write programs that do one thing and do it well."
- "Write programs to work together."
- "Write programs to handle text streams, because that is a universal interface."
Fuzz generation → Filter and Modify → Execution
Competition: an example of a filter

Execution

Generate and Split

Execution
Have a dataset competition

The operations/operands are in a data file now, so you can:

- Create two random sets with disjoint operations
- Have a competition -- treat finding a kernel panic as a game:
  - set that causes a panic first wins
  - If there is no winner, regenerate a new random set and start again
  - a winning file contains a collection of culprit operations/operands
  - Continue the competition with half the number of operations each time.
Why use the term competition and champion?

- You are trying to converge on one bug at a time.
- This will likely be bug with the most aggressive behaviours
- When we eliminate operations, we will be also be removing other bugs
Eventually, I decided that thinking was not getting me very far and it was time to try building.

Rob Pike
Enter Journaled Soft-Updates

Dr. McKusick gives 2010 BSDCan presentation:

"Adding 'journaling lite' to soft updates and its incorporation into the FreeBSD fast file system"

There has to be a couple of latent bugs introduced. Can I find them?
Prototype: just try to produce a panic

- Fuzz generation
- Execution

- Provide general purpose test execution framework
- Two libraries: test operations vs operands/objects
- Easy to add new ideas to the libraries
- Stuff programming API -- not data format yet
Prototype: just try to produce a panic

After 6-8 hours of test execution, kernel panics but only when using Journaled Soft-Updates.

There is a latent bug.
Prototype: just try to produce a panic

After 6-8 hours of test execution, kernel panics but only when using Journaled Soft-Updates.

There is a latent bug.

"If debugging is the process of removing bugs, then programming must be the process of putting them in." -- Dijkstra
Prototype: just try to produce a panic

Now add data format support to this execution engine.

I can then experiment with mods/filters to reduce complexity.
Competitions: Start with 100 operations

Generate and Split

Execution

50

50

Execution
Competitions: Round Two

Generate and Split

Execution

25

Execution

25
Competitions: Round Three

Execution

Generate and Split

12

13

Execution
I was able to reduce from 100 operations to 12 operations.
Culprit reduction - operation competition

There are 12 operations remaining -- can we still reduce the operations?

The operations/operands are in a data file now, so you can exclude one operation/operand to see if it is the part of the culprit (or a NOP)
Culprit reduction -- 12 different datasets -- 11 operations each

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Culprit reduction -- 12 different datasets -- 11 operations each

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Culprit reduction -- the champion dataset: 4 operations/30 seconds

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Culprit reduction -- and the winners are...

- open()/write()
- /usr/bin/gcore -c
- link()
- unlink()

Notice that close() is missing. For more details...

https://bugs.freebsd.org/bugzilla/show_bug.cgi?id=159971
Coda
Take away:

- Cross-training -- different job ladders can learn from each other
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- Treating testing as a software problem works too
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- Cross-training -- different job ladders can learn from each other
- Treating testing as a software problem works too
- Building better tools is difficult
Questions?

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