# Improving Linux development with better tools

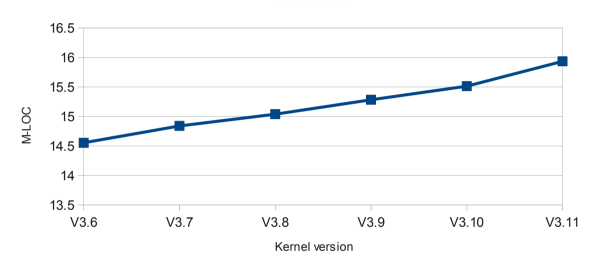
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# Linux complexity growing

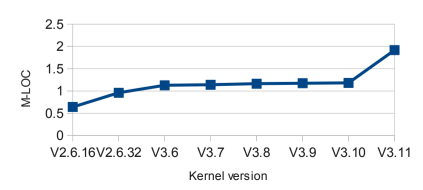
#### Source lines in Linux kernel

#### All source code



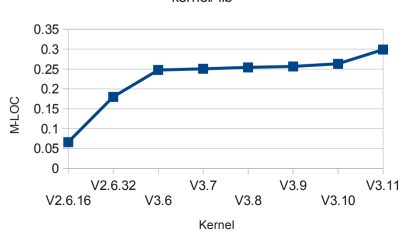
#### Linux kernel source lines IO

#### net/ fs/ block/



#### Source lines Linux Kernel core

#### kernel/ lib



# Do we have a problem?

 If we assume number of bugs stays constant per line there would be more and more bugs

 If we assume programmers don't get cleverer some code may become too complex to change/debug

# Or we can use better tools to find bugs

- Static code checker tools
- Dynamic runtime checkers
- Fuzzers/test suites
- Tracers to understand code
- Tools to understand the source

## Static checkers

 sparse, smatch, coccinelle, clang checker, checkpatch, gcc -W/LTO, stanse

- Can check a lot of things, simple mistakes, complex problems
- Generic C and kernel specific rules

# Static checker challenges

- Some are very slow
- False positives
  - Often only can do new warnings
  - Otherwise too many false positives
- May need concentrated effort to get false positives down
  - Only done for gcc/sparse/checkpatch so far
  - Needs both changes to Linux and to checkers

## Study bug fixes

- "At least 14.8%~24.4% of the sampled bug fixes are incorrect. Moreover, 43% of the incorrect fixes resulted in severe bugs that caused crash, hang, data corruption or security problems."
  - "How do fixes become bugs" Yin/Yuan et.al.
  - http://opera.ucsd.edu/~zyin2/fse11.pdf
  - Great paper, every kernel programmer should read it
- Can new rules for static checkers help?

## Coccinelle checker

```
/// Find &&/|| operations that include the same argument more than once
//# A common source of false positives is when the argument performs a side
//# effect.
@r expression@
expression E;
position p;
@@
* E@p
 || ... || E
* E@p
 && ... && E
@script:python depends on org@
p << r.p;
@@
cocci.print_main("duplicated argument to && or ||",p)
```

# Challenge: global checks

 No static checker I found can follow indirect calls ("OO in C", common in kernel)

```
struct foo_ops {
    int (*do_foo)(struct foo *obj);
}
foo->do_foo(foo);
```

- Can be done by using type information
- Misses a lot of potential bugs

# Lock ordering: lockdep

 Deadlock from lock ordering ("ABBA" bugs) used to be common

```
T1 T2
lock(a); lock(b); lock(b);
```

- Lockdep basically eliminated this problem
- · Checks lock ordering, interrupt flags violations at runtime
- Unfortunately scaling problems on large systems

## Kmemcheck / AddressSanitizer

- Check uninitialized/freed/out of bounds data
- Kmemcheck based on page faults
  - Quite slow
- AddressSanitizer using compiler instrumentation
  - Much faster
  - Kernel library seems to exist, but not released yet

#### Thread checkers

- Find data races:
  - Shared data accesses not protected by locks
- User space: helgrind, ThreadSanitizer, ...
  - ThreadSanitizer compiler based and could be used in kernel
- Problem: kernel does not mark lock-less accesses, which would be false positives.

```
User lock less code:
   __atomic_store_n(&foo, 1, __ATOMIC_SEQ_CST);
- Kernel:
   foo = 1;
   mb();
```

## Undefined behavior checker

UBSan: New gcc/LLVM feature

- Checks undefined C behavior at runtime
  - e.g. x << 100, signed integer overflows, ...</li>
- Needs special runtime library
- Would need to be ported to kernel

## **Fuzzers**

- Use random input data to find bugs
- Trinity is a great tool
  - Finds many bugs
- Needs manual model for each syscall How do we cover all the ioctls/sys/proc files?
- Modern fuzzers around using automatic feedback by instrumenting code
  - But not for kernel yet
  - http://taviso.decsystem.org/making\_software\_dumber.pdf

# The biggest challenge

- How to run all these tools on every new patch:
  - Cannot ask every developer to use all of them
- Static checkers are relatively easy
  - But can we get beyond just deltas for new code?

But how to run the dynamic tools?

## Test suites

- Ideally all kernel code would come with a test suite
  - Then someone could run all the dynamic checkers
- Difficult for hardware drivers
- LKP, kernel unit tests, tools/\* limited
- Need a real unit testing framework

# Coverage

- Kernel gcov can be used to test coverage of test suites
- Should be used much more widely

#### **Tracers**

- Long beyond "real men don't use debuggers"
  - Linux has good debuggers these days (kgdb etc.)

- But how to debug hard to reproduce bugs
  - Ideal enough information to debug on first trigger
- Tracing:
  - Low overhead instrumentation
  - When problem triggers dump data

## ftrace: function tracer

```
    Trace all functions in the kernel for PID

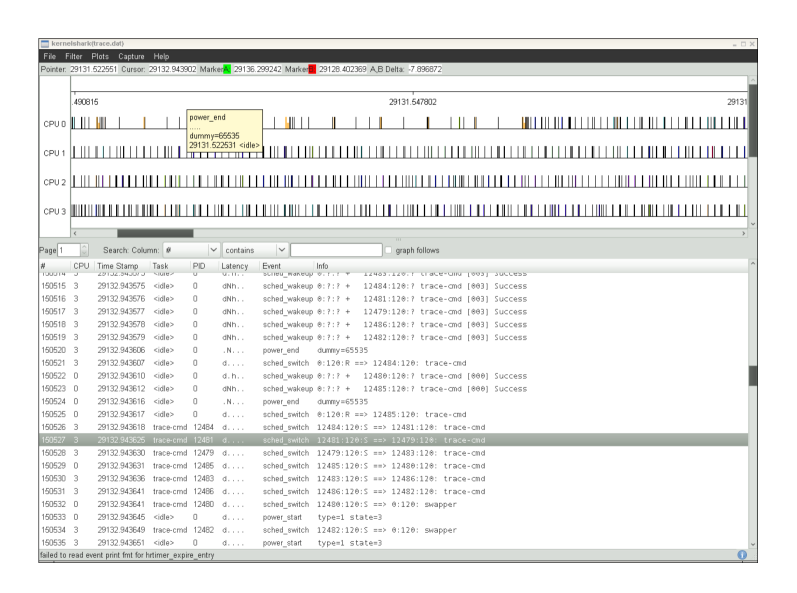
# trace-cmd record -p function -e sched switch -P $(pidof firefox-bin)
  plugin function
disable all
                                                                                           All kernel functions
enable sched switch
path = /sys/kernel/debug/tracing/events/sched switch/enable
                                                                                                  executed
path = /sys/kernel/debug/tracing/events/*/sched switch/enable
path = /sys/kernel/debug/tracing/events/sched switch/enable
path = /sys/kernel/debug/tracing/events/*/sched switch/enable
Hit Ctrl^C to stop recording
# trace-cmd report
     firefox-bin-13822 [002] 36628.537061: function:
                                                                 sys poll
                                                                    poll select set timeout
     firefox-bin-13822 [002] 36628.537062: function:
     firefox-bin-13822 [002] 36628.537062: function:
                                                                       ktime get ts
     firefox-bin-13822 [002] 36628.537062: function:
                                                                          timekeeping get ns
     firefox-bin-13822 [002] 36628.537063: function:
                                                                          set normalized timespec
    firefox-bin-13822 [002] 36628.537063: function:
                                                                       timespec add safe
     firefox-bin-13822 [002] 36628.537063: function:
                                                                          set normalized timespec
                                                                    do sys poll
     firefox-bin-13822 [002] 36628.537064: function:
     firefox-bin-13822 [002] 36628.537064: function:
                                                                       copy from user
     firefox-bin-13822 [002] 36628.537065: function:
                                                                          might fault
                                                                             cond resched
     firefox-bin-13822 [002] 36628.537065: function:
     firefox-bin-13822 [002] 36628.537065: function:
                                                                                should resched
                                                                                   need resched
     firefox-bin-13822 [002] 36628.537065: function:
```

test ti thread flag

•••

firefox-bin-13822 [002] 36628.537066: function:

## kernelshark



## Ftrace / kernelshark

- Can dump on events / oops / custom triggers
- But still too much overhead in many cases to run always during testing

- Lots of other tracers not mentioned here
  - systemtap, perf, k/uprobes, ...

# Intel Processor Trace (PT)

- Upcoming Intel CPU feature
- Traces all branches with low overhead
- Will be supported in perf and gdb
- Can be used as "Flight Recorder"

Tells you "how you got there" on a problem

# Biggest challenge with tracers

They generate too much data

- Need better tools to analyze the data
- Can machine learning/analytics help?

# Understanding source code

- Often first problem is finding the code
- grep/cscope work great for many cases
- But do not understand indirect pointers (OO in C model used in kernel): Give me all "do\_foo" instances

```
struct foo_ops {
        int (*do_foo)(struct foo *obj);
} = { .do_foo = my_foo };
foo->do_foo(foo)
```

 Would be great to have a cscope like tool that understands this based on types/initializers

## Conclusion

- Linux has a lot of great tools for making kernel development easier
- We need them to keep up with the growing complexity
- But still many improvements possible

Questions?