Linux Kernel Debugging
Agenda – Debugging Scenarios

- Debugging during individual kernel development
  - Debug prints – printk() facility
  - Debugger (gdb) support

- Debugging production kernels
  - Post-mortem analysis: interpreting kernel oops/panic output, creating and analyzing kernel crash dumps
  - Kernel observability – dynamic debug, tracing (previous lecture), alt-sysrq dumps, live crash session

- Finding (latent) bugs during collaborative development
  - Optional runtime checks configurable during build
  - Testing and fuzzing
  - Static analysis
Kernel oops/panic/warning

- Printed in console (dmesg) typically on fatal CPU exceptions
  - Lots of mostly architecture-specific information
  - May be enough to find the root cause of a bug without a core dump

- Oops leaves the system running
  - Kills just the current process (which however includes kernel threads!)
  - System can still be left in an inconsistent state (locks remain locked…)

- Warning doesn’t kill anything, just taints the kernel with W

- Panic kills the system completely
  - Oops in interrupt context, or with panic_on_oops enabled, manual panic() calls
  - HW failure, critical memory allocation failure, init or idle task killed
  - May trigger crash dump if configured, or reboot after delay
Example kernel oops

[  174.830096] ------------[ cut here ]------------
[  174.830284] kernel BUG at mm/page_alloc.c:2850!
[  174.907025] invalid opcode: 0000 [#1] PREEMPT SMP
[  174.915963] CPU: 0 PID: 263 Comm: udevd Not tainted 4.20.0-rc1-00027-g3a6d198
[  174.929127] #1
[  174.944353] Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.10.2-1 04/01/2014
[  174.946353] RIP: 0010:split_page+0x57/0x18b
[  174.952000] Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 28 b8 7d 82 e8 39 58 fb ff 45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c 8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
[  174.985253] RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
[  174.994749] RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffffffff802be680
[  175.007746] RDX: 0000000000000000 RSI: fffffff811f9b57 RDI: ffffffff827e3508
[  175.020574] RBP: ffffffff82802f23930 R08: ffffffff82802f2bedc8 R09: 000000066963706
[  175.033637] R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
[  175.059653] FS: 000007fd7d5b20780(0000) GS: ffffffff828029800000(0000)
knlGS:0000000000000000
[  175.074301] CS: 0010 DS: 0000 ES: 0000 CR0: 00000000080050033
[  175.084409] CR2: 0000000b44b8 CR3: 0000000002f2b000 CR4: 00000000000000b0
Example kernel oops

```
[ 175.096626] Call Trace:
[ 175.101392]    make_alloc_exact+0x8e/0xb2
[ 175.108457]    alloc_pages_exact+0x3d/0x44
[ 175.115778]    snd_dma Alloc_pages+0xfc/0x2d4 [snd_pcm]
[ 175.124958]    snd_pcm_lib_preallocate_pages+0xfc/0x2d4 [snd_pcm]
[ 175.136068]    snd_pcm_lib_preallocate_pages_for_all+0x64/0xa5 [snd_pcm]
[ 175.147988]    snd_pcm_new_pcm+0x93/0xa4 [snd_pcm]
[ 175.157007]    pcsp_probe+0x209/0x2ad [snd_pcsp]
[ 175.165239]    ? pcsp_remove+0x2f/0x2f [snd_pcsp]
[ 175.173530]    platform_drv_probe+0x4e/0xa7
[ 175.180818]    ? platform_drv_remove+0x58/0x58
[ 175.188822]    really_probe+0x202/0x3ba
[ 175.197734]    driver_probe_device+0x10a/0x157
[ 175.205613]    __driver_attach+0xcb/0x116
[ 175.212806]    ? driver_probe_device+0x157/0x157
[ 175.220999]    bus_for_each_dev+0x9d/0xc5
[ 175.228133]    driver_attach+0x27/0x2a
[ 175.234801]    bus_add_driver+0x11a/0x241
[ 175.241909]    driver_register+0xe9/0x136
[ 175.248997]    __platform_driver_register+0x44/0x49
[ 175.257747]    ? 0xffffffffa00c7000
[ 175.263944]    pcsp_init+0x60/0x1000 [snd_pcsp]
[ 175.272036]    do_one_initcall+0x173/0x3a0
[ 175.279269]    ? kmem_cache_alloc_trace+0x2a5/0x2c0
```

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Debugging
Example kernel oops

```
[ 175.287789]  ? do_init_module+0x27/0x1ff
[ 175.295143]  do_init_module+0x5f/0x1ff
[ 175.302240]  load_module+0x1dad/0x23e9
[ 175.309116]  ? kernel_read_file+0x260/0x272
[ 175.317219]  __se_sys_finit_module+0x260/0x272
[ 175.325160]  ? __se_sys_finit_module+0x260/0x272
[ 175.333382]  __x64_sys_finit_module+0x1b/0x1e
[ 175.341454]  do_syscall_64+0x39c/0x4df
[ 175.348394]  entry_SYSCALL_64_after_hwframe+0x49/0xbe
[ 175.357783]  RIP: 0033:0x7fd7d51f54a9
[ 175.364266]  Code: 00 c3 66 2e 0f 1f 84 00 00 00 00 0f 1f 44 00 00 48 89 f8
48 89 f7 48 89 d6 48 89 ca 4d 89 c2 4d 89 c8 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0
ff ff 73 01 c3 48 8b 0d bf 79 2b 00 f7 d8 64 89 01 48
[ 175.398068]  RSP: 002b:00007ffde3b4d318 EFLAGS: 00000246 ORIG_RAX: 0000000000000139
[ 175.411608]  RAX: ffffffffffffffff da RBX: 0000000000a91190 RCX: 00007fd7d51f54a9
[ 175.424442]  RDX: 0000000000000000 RSI: 00007fd7d54c10aa RDI: 0000000000000000
[ 175.437048]  RBP: 00007fd7d54c10aa R08: 0000000000000000 R09: 0000000000a91190
[ 175.449913]  R10: 000000000000000000000246 R11: 0000000000000000
[ 175.462625]  R13: 000000000000200000 R14: 0000000000000000 R15: 0000000000a91190
[ 175.475555]  Modules linked in: drm_panel_orientation_quirks snd_pcm agpgart cfbfillrect snd_timer cfbimgblt cfbcopyarea snd fb_sys_fops
syscopyarea sysfillrect soundcore sysimgblt serio_raw fb fbdev i2c_piix4 evbug
[ 175.573671]  ---[ end trace 3dad41c41965c82c ]---
```

Source: https://lore.kernel.org/lkml/20181126002805.GI18977@shao2-debian/
Kernel Oops in Detail

---------------[ cut here ]--------------

kernel BUG at mm/page_alloc.c:2850!
invalid opcode: 0000 [#1] PREEMPT SMP
CPU: 0 PID: 263 Comm: udevd Not tainted 4.20.0-rc1-00027-g3a6d198 #1
Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.10.2-1
04/01/2014
RIP: 0010:split_page+0x57/0x18b
Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 28 b8 7d 82 e8 39 58 fb ff
45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffffffff827e3508
RDX: 0000000000000000 RSI: ffffffff811f9b57 RDI: ffffffff827e3508
RBP: ffffffff82782de8 R10: ffffffff82782de8 R12: 0000000000000001
R13: ffffffff82782de8 R11: ffffffff82782de8 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS: ffffffff8002980000(0000)
knlGS: 0000000000000000
CS: 0010 DS: 0000 ES: 0000 CR0: 00000000080050033
CR2: 00007ffde3b44fb8 CR3: 0000000000002f2b2000 CR4: 00000000000006b0
Kernel Oops in Detail

------------[ cut here ]------------

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invalid opcode: 0000 [#1] PREEMPT SMP
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8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
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RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
RDX: 0000000000000000 RSI: ffffffff811f9b57 RDI: ffffffff827e3508
RBP: ffff88002f2c3930 R08: ffff88002f2bedc8 R09: 0000000066963706
R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS:  00007fd7d5b20780(0000) GS:ffff880029800000(0000)
knlGS:0000000000000000
CS:  0010 DS: 0000 ES: 0000 CR0: 0000000080050033
CR2: 00007ffde3b44fb8 CR3: 000000002f2b2000 CR4: 00000000000006b0

File + line translation enabled by
CONFIG_DEBUG_BUGVERBOSE
(implemented by __bug_table
section on x86 - ~70-100kB)

The line in question contains:
VM_BUG_ON_PAGE(PageCompound(page), page);

This is a wrapper macro around a hard assertion:
if (<condition>) BUG();
Kernel Oops in Detail

On x86, BUG() emits a standardized invalid opcode UD2 (0F 0B) triggering a CPU exception.

The exception handler checks for UD2 opcode and searches __bug_table for details.

This reduces instruction cache footprint compared to BUG() being a call. Also prevents speculation into BUG() path.

Since 4.11, the same trick is used for WARN(), WARN_ON() etc.

The UD0 opcode (0F FF) was used because some emulators terminate when they encounter UD2.

However turns out UD0 is not that well standardized (AMD vs Intel).
Kernel Oops in Detail

---------[ cut here ]---------

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04/01/2014
RIP: 0010:split_page+0x57/0x18b
Code: 83 e4 01 e4 31 d2 44 89 e6 48 c7 c7 28 b8 7d 82 e8 39 58 fb ff
45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 db c8 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffffffff82782de8
RDX: ffffffff811f9b57 RDI: ffffffff827e3508
RBP: ffff88002f2c3930 R08: ffff88002f2bedc8 R09: 000000066963706
R10: ffffffff82782de8 R11: ffffffff8000000000000001
R13: ffffffff811f9b57 R14: ffffffff80000005 R15: ffffffff80000000
FS: 0000000000000000
knlGS:0000000000000000
CS: 0010:000007906effef080050033
CR2: 000007906effef080050033

x86- and exception-specific error code (32-bit hex number).
Typically useful for page fault exceptions where it's a mask:

- Bit 0 – Present
- Bit 1 – Write
- Bit 2 – User
- Bit 3 – Reserved write
- Bit 4 – Instruction fetch
Kernel Oops in Detail

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Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 89 c7 c7 28 b8 7d 82 e8 39 58 fb ff
45 85 c8 83 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
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R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS:ffff880029800000(0000)
CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
CR2: 0000000000000000 CR3: 0000000000000006b0

Oops counter, followed by state of selected important kernel config options:

PREEMPT
SMP
DEBUG_PAGEALLOC
KASAN
PTI/NOPTI
Kernel Oops in Detail

----------[ cut here ]----------
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Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 b8 7d 82 e8 39 58 fb ff
45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
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RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
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R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS:ffff880029800000(0000)
knlGS:0000000000000000
CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
CR2: 00007ffde3b44fb8 CR3: 0000000000002000

Information about CPU, process in whose context the bug happened, kernel version, HW.

Taint flags:
POFCE – same as per-module
G – no proprietary module (not P)
R – module was force-unloaded
D – there was an oops before
W – there was a warning before
L – soft-lockup has occurred before
B – bad page was encountered
K – kernel has been live patched
T – kernel structures randomized
M – system has reported a MCE
A – ACPI table was overriden
I – firmware bug workaround
S – “CPU out of spec”
X – distro-defined (auxiliary)
U – userspace-defined
Kernel Oops in Detail

------------[ cut here ]------------
kernel BUG at mm/page_alloc.c:2850!
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Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.10.2-1
        04/01/2014
RIP: 0010:split_page+0x57/0x18b

Which instruction was executing, translated to function name + offset / size.
This may be different from where position where BUG_ON() was reported, if the function containing BUG_ON() was inlined.

There used to be the raw address too, but it was removed for security reasons (KASLR).
KernelOops in Detail

-------------[ cut here ]-------------
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RIP: 0010:split_page+0x57/0x18b
Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 28 b8 7d 82 e8 39 58 fb ff
45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
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R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS: 0000000000000000
knlGS:0000000000000000
CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
CR2: c000000000000000

A bunch of instructions around the RIP. RIP position denoted by <  >

Recall that 0F 0B is opcode for UD2.

We can disassemble the code listing by piping the oops into ./scripts/decodecode in the kernel source tree.
Example decode output

All code

0:   83 e4 01               and    $0x1,%esp
3:   31 c9                  xor    %ecx,%ecx
5:   31 d2                  xor    %edx,%edx
7:   44 89 e6               mov    %r12d,%esi
a:   48 c7 c7 28 b8 7d 82  mov    $0xffffffff827db828,%rdi
11:   e8 39 58 fb ff       callq  0xffffffff827db828f
16:   45 85 e4              test   %r12d,%r12d
19:   74 11                 je     0x2c
1b:   48 c7 c6 43 ef 3f 82  mov    $0xffffffff823fef43,%rsi
22:   48 89 df              mov    %rbx,%rdi
25:   e8 40 99 03 00       callq  0x3996a
2a:*  0f 0b                  ud2  <-- trapping instruction
2c:   4c 8b 63 08           mov    0x8(%rbx),%r12
30:   31 c9                 xor    %ecx,%ecx
32:   31 d2                 xor    %edx,%edx
34:   48 c7 c7 b8 ca 7d 82  mov    $0xffffffff827dcab8,%rdi
3b:   4d 89 e6              mov    %r12,%r14
3f:  83                      .byte 0x83

Code starting with the faulting instruction

0:   0f 0b                  ud2
2:   4c 8b 63 08           mov    0x8(%rbx),%r12
6:   31 c9                 xor    %ecx,%ecx
8:   31 d2                 xor    %edx,%edx
a:   48 c7 c7 b8 ca 7d 82  mov    $0xffffffff827dcab8,%rdi
11:   4d 89 e6              mov    %r12,%r14
14:  41                      rex.B
15:  83                      .byte 0x83
Example decode output

All code
========

0:   83 e4 01                and    $0x1,%esp
3:   31 c9                   xor    %ecx,%ecx
5:   31 d2                   xor    %edx,%edx
7:   44 89 e6                mov    %r12d,%esi
a:   48 c7 c7 28 b8 7d 82   mov    $0xffffffff827db823,%rdi
callq 0xfffffffffffffffdb582
11:   e8 39 58 fb ff          callq  0xfffffffffffb584f
16:   45 85 e6                mov    %r12,%r14
19:   74 11                   je     0x2c
b:   48 c7 c6 43 ef 3f 82    mov    $0xffffffff827dcab8,%rdi
callq 0x3996a
2a:*  0f 0b                   ud2                  <-- trapping instruction
2c:   4c 8b 63 08             mov    0x8(%rbx),%r12
30:   31 c9                   xor    %ecx,%ecx
32:   31 d2                   xor    %edx,%edx
34:   48 c7 c7 b8 ca 7d 82   mov    $0xffffffff827dcab8,%rdi
3b:   4d 89 e6                mov    %r12,%r14
3e:   41                      rex.B
40:   0f 0b                   ud2
2c:   4c 8b 63 08             mov    0x8(%rbx),%r12
6:    31 c9                   xor    %ecx,%ecx
8:    31 d2                   xor    %edx,%edx
a:    48 c7 c7 b8 ca 7d 82   mov    $0xffffffff827dcab8,%rdi
11:   4d 89 e6                mov    %r12,%r14
14:   41                      rex.B
15:   83                      .byte 0x83

R12=0 would skip over the UD2, but the register contains 0x1. We can't see how R12 was set.
Example decode output

All code
=========

0:    83 e4 01                and    $0x1,%esp
3:    31 c9                   xor    %ecx,%ecx
5:    31 d2                   xor    %edx,%edx
7:    44 89 e6                mov    %r12d,%esi
a:    48 c7 c7 28 b7 7d 82   mov    $0xffffffff827db828,%rdi
callq 0xffffffff827db828
16:   45 85 e4
19:   74 11                   je     0x2c
1b:   48 c7 c6 43 ef 3f 82   mov    $0xffffffff827dcf43,%rsi
callq 0x3996a
20:   4c 8b 63 08             mov    0x8(%rbx),%r12
22:   31 c9                   xor    %ecx,%ecx
25:   31 d2                   xor    %edx,%edx
2a:*  0f 0b                   ud2             <-- trapping instruction
2c:   4d 89 e6                mov    %r12,%r14
30:   41                      rex.B
31:   83                      .byte 0x83

Code starting with the faulting instruction
===========================================

0:    0f 0b                   ud2
2:    4c 8b 63 08             mov    0x8(%rbx),%r12
6:    31 c9                   xor    %ecx,%ecx
8:    31 d2                   xor    %edx,%edx
a:    48 c7 c7 b8 ca 7d 82   mov    $0xffffffff827dcab8,%rdi
11:   4d 89 e6                mov    %r12,%r14
14:   41                      rex.B
15:   83                      .byte 0x83

Probably a call to dump_page(page, str) that's part of the VM_BUG_ON_PAGE() macro. This produces additional output, however it's printed before the “cut here” line…

It also tells us that RBX should contain the struct page pointer.
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04/01/2014
RIP: 0010:split_page+0x57
Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
RDX: 0000000000000000 RSI: ffffffff811f9b57 RDI: ffffffff82782de8
R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffffffff82002e920000 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS:ffff880029800000(0000)
knlGS:0000000000000000
CS: 0010 DS: 0000 ES: 0000 CR0: 00000000080050033
CR2: 00007ffde3b44fb8 CR3: 0000000002f2b2000 CR4: 000000000000006b0

Values of the general registers at the trapping instruction. We can recognize kernel addresses:

FFFFFFFF8xxxxxxxxx – kernel code + data
FFFFFFFFFAxxxxxxxxx – kernel modules code + data
FFFF8xxxxxxxxxxxx – direct mapped phys. mem.
FFFFEAxxxxxxxxxxxx – array of struct pages

R12 – the value that should have been 0
RBX – should be a struct page, but in the wrong range
Kernel Oops in Detail

---[ cut here ]---

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45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
RDX: 0000000000000000 RSI: ffffffff811f9b57 RDI: ffffffff827e3508
RBP: ffff88002f2c3930 R08: ffff88002f2bedc8 R09: 0000000066963706
R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS: 00007fd7d5b20780(0000) GS:ffff880029800000(0000)
knlGS:0000000000000000
CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
CR2: 00007ffde3b44fb8 CR3: 000000002f2b2000 CR4: 00000000000006b0

Segment registers, and selected control registers:

- FS – userspace thread-local storage
- GS – kernel percpu base
- CR0: enables protected mode, paging...
- CR2: the faulting virtual address
- CR3: physical address of top-level page table
- CR4: a mask for enabling various extensions
Kernel Oops in Detail

----------[ cut here ]----------
kernel BUG at mm/page_alloc.c:2850!
invalid opcode: 0000 [#1] PREEMPT SMP
CPU: 0 PID: 263 Comm: udevd Not tainted 4.20.0-rc1-00027-g3a6d198 #1
Hardware: QEMU (1996), BIOS 1.10.2-1 04/01/2014
RIP: 0010:split_page+0x57/0x18b
Code: 83 e4 01 31 c9 31 d2 44 89 e6 48 c7 c7 28 b8 7d 82 e8 39 58 fb ff
45 85 e4 74 11 48 c7 c6 43 ef 3f 82 48 89 df e8 40 99 03 00 <0f> 0b 4c
8b 63 08 31 c9 31 d2 48 c7 c7 b8 ca 7d 82 4d 89 e6 41 83
RSP: 0018:ffff88002f2c3900 EFLAGS: 00010293
RAX: ffffffff823fef43 RBX: ffff880029ef0800 RCX: ffff88002f2be680
RDX: 0000000000000000 RSI: ffffffff811f9b57 RDI: ffffffff827e3508
RBP: ffff88002f2c3930 R08: ffff88002f2bedc8 R09: 0000000066963706
R10: ffffffff82782de8 R11: ffffffff82782de8 R12: 0000000000000001
R13: ffff88002e920000 R14: 0000000000000005 R15: 0000000000000000
FS:  00007fd7d5b20780(0000) GS:ffff880029800000(0000)
knlGS:0000000000000000
CS:  0000 0000 ES: 0000 CR0: 0000000080050033
CR2: 000007ffde3b44fb8 CR3: 0000000002f2b2000 CR4: 00000000000006b0

Here used to be raw stack contents, but removed in 4.9:

“The stack dump actually goes back to forever, and it used to be useful back in 1992 or so. But it used to be useful mainly because stacks were simpler and we didn't have very good call traces anyway. I definitely remember having used them - I just do not remember having used them in the last ten+ years.” - Linus
Call Trace:
make_alloc_exact+0x8e/0xb2
alloc_pages_exact+0x3d/0x44
snd_dma_alloc_pages+0xfc/0x2d4 [snd_pcm]
snd_pcm_lib_preallocate_pages1+0x7f/0x1f2 [snd_pcm]
snd_pcm_lib_preallocate_pages_for_all+0x59/0xa5 [snd_pcm]
snd_pcm_new_pcm+0x93/0xa4 [snd_pcm]
pcsp_probe+0x209/0x2ad [snd_pcsp]
pcsp_remove+0x2f/0x2f [snd_pcsp]
platform_drv_probe+0x4e/0xa7
platform_drv_remove+0x58/0x58
really_probe+0x202/0x3b
? driver_probe_device+0x10a/0x157
? driver_attach+0x10b/0x157
bus_for_each_dev+0x9d/0xc5
driver_attach+0x27/0x2a
driver_register+0xe9/0xe9
__platform_driver_register+0x44/0x49
? 0xffffffffa00c7000
pcsp_init+0x60/0x1000 [snd_pcsp]
do_one_initcall+0x173/0x3a0
*kmem_cache_alloc_trace+0x2a5/0x2c0

Backtrace reconstructed by unwinding the stack, showing the return addresses from individual call frames. Raw addresses were also removed in 4.9. The downside is that multiple functions can have the same name. Gdb will only show one symbol. 

./scripts/faddr2line is smarter

Brackets denote [module]. “?” means a pointer to function was found on stack but doesn't fit in the stack frame; could be leftover from previous execution, or unwinder failure.
How is stack unwinding implemented?

- "Guess": All code lies in a designated range of addresses
  - There is a symbol table to convert addresses to individual function names
  - Every value on stack that looks like a pointer to this range can be a return address
  - Simple, but relatively slow and with many false positives (everything is marked "?")

- Use RBP when `CONFIG_FRAME_POINTER` is enabled
  - RBP will always point to the previous frame's stored RBP value, and return address lies next to it
  - Simple pointer chase with collecting the return addresses, thus fast
  - Fast, reliable, but maintaining RBP has performance impact on the kernel (5-10%)

- Using debuginfo to locate the stack frames from current RIP value
  - DWARF Call Frame Info (CFI) – unwinder was in mainline for a while, but then removed (slow, sometimes unreliable, requires assembler annotations)
  - ORC – uses custom unwinder data generated by objtool during build – since 4.14, also for reliable stack traces needed by some of the live patching consistency models
  - Relatively fast, reliable, no performance impact on kernel (2-4 MB memory overhead)
Kernel Oops in Detail

Registers and code of the userspace process, saved when entering the kernel (via syscall).

```
? do_init_module+0x27/0x1ff
do_init_module+0x5f/0x1ff
load_module+0x1dad/0x23e9
? kernel_read_file+0x260/0x272
__se_sys_finit_module+0x97/0xa7
? __se_sys_finit_module+0x97/0xa7
__x64_sys_finit_module+0x1b/0x1e
do_syscall_64+0x39c/0x4df
    entry_SYSCALL_64_after_hwframe+0x49/0xbe
RIP: 0033:0x7fd7d51f54a9
Code: 00 c3 66 2e 0f 1f 84 00 00 00 00 00 0f 1f 44 00 00 48 89 f8 48 89 f7 48 89
d6 48 89 ca 4d 89 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0 ff ff 73 01 c3 48 8b 0d bf 79 2b 00 f7 d8 64 89 01 48
RSP: 002b:00007ffde3b4d318 EFLAGS: 000000246 ORIG_RAX: 0000000000000139
RAX: ffffffff0000000000000000 RBX: f000000000000000 RCX: f000000000000000
RDX: f000000000000000 RSI: f000000000000000 RDI: f000000000000000
RBX: f000000000000000 R08: f000000000000000 R09: f000000000000000
R10: f000000000000000 R11: f000000000000000 R12: f000000000000000
R13: f000000000000000 R14: f000000000000000 R15: f000000000000000
Modules linked in: drm_panel_orientation_quirks snd_pcm agpgart
cfbfillrect snd_timer cfbimgblt cfbcopyarea snd fb_sys_fops syscopyarea
sysfillrect soundcore sysimgblt serio_raw fb fbdev i2c_piix4 evbug
---[ end trace 3dad41c41965c82c ]---
```
Kernel Oops in Detail

List of loaded modules, useful when known which drivers are built as modules (i.e. standard distro kernel configs).

May also contain module taint flags:
P – proprietary
O – out-of-tree
F – force-loaded
C – staging/tree module
E – unsigned
X – externally supported (SUSE)
N – no support (SUSE)
+/− – being loaded/unloaded
Kernel Oops in Detail

First oops_id during uptime is random, then increased monotonically.

The intention is to recognize duplicate reports by sites such as www.kerneloops.org
What else can produce oops/panic?

- **BUG_ON()** as seen in the example – hard assertion
  - **WARN_ON[_ONCE]()** - soft assertion, unless panic_on_warn is enabled

- **Memory paging related faults** – check CR2 register!
  - **BUG**: unable to handle kernel paging request
  - ... handle NULL pointer dereference (when bad_addr < PAGE_SIZE) – a structure’s field might be accessed with non-zero offset
  - Corrupted page table (reserved bits set, etc.)
  - Kernel trying to execute NX-protected page
  - Kernel trying to execute/access userspace page (Intel SMEP/SMAP feature)
  - Failed bounds check in kernel mode (Intel MPX feature)
  - Kernel stack overflow
  - General protection fault, unhandled double fault

- **FPU, SIMD exceptions** from kernel mode
What else can produce oops/panic?

Soft lockup
- CPU spent over 20s in kernel without reaching a schedule point (in non-preemptive kernels)
- A warning, unless config or bootparam softlockup_panic enabled
  - Soft lockup can often recover, so not good idea to enable that in production

Hard lockup
- CPU spent over 10s with disabled interrupts
- Panic when hardlockup_panic is enabled

Detection of both combines several generic mechanisms (for each CPU)
- High priority kernel watchdog thread updates the soft lockup timestamp
- High resolution timer (hrtimer) is configured to deliver periodic interrupts, the handler resets the hard lockup flag and wakes up the watchdog thread
- It also reports soft lockup when the watchdog thread did not touch the soft lockup timestamp
- Non-maskable interrupt (NMI) perf event reports hard lockup if hrtimer interrupts were not processed and hard lockup flag remains set
What else can produce oops/panic?

- Hung task check
  - INFO: task ... blocked for more than 120 seconds
  - khungtaskd periodically processes tasks in uninterruptible sleep and checks if their switch count changed

- RCU stall detector
  - Detects when RCU grace period is too long (21s)
    - CPU looping in RCU critical section or disabled interrupts, preemption or bottom halves, no scheduling points in non-preempt kernels
    - RT task preempting non-RT task in RCU critical section

- Several other debugging config options (later)
Creating and analyzing crash dumps
Obtaining crash dumps

- Several historical methods
  - diskdump, netdump, LKCD project…
  - Not very reliable (some parts of crashed kernel must still work) nor universal, needs dedicated server on same network etc.
  - Out of tree patches, included in old enterprise distros

- Current solution: kexec-based kdump
  - Crash kernel loaded into a boot-reserved memory area
    - Size specified as boot parameter, no universally good value
  - On panic, kexec switches to the crash kernel without reboot
  - Memory of crashed kernel available as /proc/vmcore
  - Kdump utility can save to disk, network, filter pages...
    - kexec (8), kdump (5), makedumpfile (8)

- In VM guest environment, hypervisor dumps also possible
Analyzing kernel crash dumps

- gdb can be used to open ELF based dumps
  - But those are not easily compressed and filtered
- gdb has no understanding of kernel internals or virtual/physical mapping
  - There are some Python scripts under scripts/gdb in the Linux source
    - Can obtain per-cpu variables, dmesg, modules, tasks
- A better tool for Linux kernel crash dumps - crash
crash – introduction

- crash: the tool of choice for Linux crash dumps
  - Created by David Anderson from Red Hat
  - Understands all dump formats – kdump (compressed), netdump, diskdump, xendump, KVM dump, s390, LKCD, ...
  - Understands some kernel internals: memory mapping, tasks, SLAB/SLUB objects, ...
  - Can e.g. walk linked lists, pipe output for further postprocessing
  - Extensible with Eppic – a C interpreter tailored to work with C structures stored in a dump, or Python (pykdump)
crash – disadvantages

- crash has also disadvantages...
  - Uses gdb internally, but mostly just invokes some gdb query and postprocesses its output
  - Backtraces are not like from gdb (no debuginfo)
  - Some things are done both in crash and gdb
    - The codebase is hard to maintain, gdb stuck at old version
  - Machine running crash must be of same architecture as the dump
  - pykdump works by executing crash commands and parsing their output
Invoking crash

- On core dump
  - crash vmlinux.gz vmlinux.debug vmcore

- On live system
  - crash vmlinux.gz vmlinux.debug

- Options
  - -s silent, output not paged to less
  - -i file execute commands from file
  - --mod dir search for module debuginfo in dir
  - --minimal only basic commands (for broken dumps)
Invoking crash – welcome screen

KERNEL: vmlinux.gz
DEBUGINFO: vmlinux.debug
DUMPFILE: vmcore
CPUS: 8
DATE: Thu Apr 10 16:07:34 2014
UPTIME: 7 days, 03:17:51
LOAD AVERAGE: 0.01, 0.02, 0.05
TASKS: 161
NODENAME: lpapp114
RELEASE: 3.0.101-0.7.17-default
VERSION: #1 SMP Tue Feb 4 13:24:49 UTC 2014 (90aac76)
MACHINE: x86_64 (2399 Mhz)
MEMORY: 64 GB
PANIC: 
"[615702.371868] kernel BUG at /usr/src/packages/BUILD/kernel-default-3.0.101/linux-3.0/mm/slab.c:539!"

PID: 58
COMMAND: "kworker/6:1"
TASK: ffff88080e03e680 [THREAD_INFO: ffff88080e040000]
CPU: 6
STATE: TASK_RUNNING (PANIC)
### Invoking crash – help screen

```plaintext
crash> help

*        extend        log        rd        task
alias    files        mach       repeat     timer
ascii    foreach       mod        runq       tree
bpf      fuser        mount      search     union
bt       gdb          net        set        vm
btop     help         p          sig        vtop
dev      ipcs         ps         struct     waitq
dis      irq          pte        swap       whatis
eval     kmem         ptob       sym        wr
exit     list         ptov       sys        q
```
Basic crash commands

- `dmesg (log)` – same as the shell command
- `mod -t [mod]` – module taint flags
- `ps` – list processes (kernel/user), count by state, sort by last scheduled time…
- `dis [-l] [-r] [addr|sym]` – disassemble code
- `bt [task|pid] [-a]` – show backtrace(s)
  - `-l` – include file/line transition
  - `-FF` – translate addresses to symbols/slab objects
Example: `bt -FF -l`

...  
#6 [ffff88002da2de00] page_fault at ffffffff815360d8
   kernel/entry_64.S: 1646
   [exception RIP: sysrq_handle_crash+18]
RIP: ffffffff8137e662  RSP: ffff88002da2deb8  RFLAGS: 00010086
RAX: ffffffff8137e650  RBX: ffffffff81ce2a00  RCX: 0000000000000000
RDX: ffff88007f61e00  RSI: ffff88007f611508  RDI: 0000000000000063
RBP: 000000000000063   R8: 000000000000000f   R9: ffff88003701e960
R10: 00000000000001   R11: 0000000000000000  R12: 0000000000000246
R13: 0000000000000000  R14: 0000000000000001  R15: 0000000000000000
ORIG_RAX: ffffffffffffffff  CS: 0010  SS: 0018
   sysrq.c: 137
fff88002da2de08: 0000000000000000 0000000000000001
fff88002da2de18: 0000000000000000 00000000000000246
fff88002da2de28: 0000000000000063 sysrq_crash_op
fff88002da2de38: 0000000000000000 0000000000000001
fff88002da2de48: [fff88003701e960:kmalloc-8192] 000000000000000f
fff88002da2de58: sysrq_handle_crash 0000000000000000
fff88002da2de68: ffff88007f61e00 ffff88007f611508
fff88002da2de78: 0000000000000063 ffffffffffffffff
fff88002da2de88: sysrq_handle_crash+18 0000000000000010
fff88002da2de98: 0000000000010086 ffff88002da2deb8
fff88002da2dea8: 0000000000000018 sysrq_handle_crash
fff88002da2deb8: __handle_sysrq+151
#7 [fff88002da2deb8] __handle_sysrq at ffffffff8137ece7
Important inspection commands

- `struct [-o] <name> [addr]` – print structure layout, offsets, values at address
- `rd [addr|symbol] [count]` – read/format raw memory contents
  - `wr` – write memory (for live systems)
- `search [-m mask] [value|expr|sym|string]` – search memory for given value (with optional mask)
- `kmem [-s] addr` – show info about address
  - Is it a symbol? Slab object? Free page? A tasks’s stack area?
- `vtop/ptov, pte` – address translation commands
More complex inspection

- `list <addr>` – traverse objects via embedded `list_head`, print them out (as `struct` command does)
- `tree <root>` – traverse red-black or radix tree
- `foreach <command>` – apply one of a subset of commands on each task
- `dev, files, mount, ipcs, irq, net, swap, timer, runq, waitq`...
- `fuser [path|inode]` – who has a file open?
How to use all these commands?

- Note: no general and complete recipe
  - Mostly from own experience, or learn from others’ analyses
  - Subsystem-specific knowledge, lots of staring into source code

- First, understand the immediate cause
  - Often, some unexpected/wrong value somewhere in memory
    - NPE because certain structure’s field was NULL/bogus
    - Page table corruption, SLAB corruption, strange lock value...

- Try to determine what could cause the value
  - Single bit flip? RAM error (yes, they do happen without ECC)
    - Often manifests as multiple different bugs from same machine
  - Wrong use by upper layers? For example, SLAB corruption is almost never a bug in SLAB code, but e.g. result of double-free
Try to determine what could cause the value

- The value does not look too much off
  - Logical error in the code? Stare in the source code...
  - Race due to missing/wrong synchronization? Much more staring in the code, devising race scenarios.
  - Wrong pointer? Try to cross-check with related objects

- Completely bogus value
  - Random memory corruption? These are the worst…
  - See who has a pointer here, via search command
  - Check for other similar corruptions elsewhere
  - Look for a pattern, values that look like ASCII…
Example of a real bug analysis

```
struct shm_file_data shp = ...  
shp = shm_lock(ns, sfd->id);  
BUG_ON(IS_ERR(shp));  ← this triggered a crash dump
```

- Determine from dump that `shm_lock` returned `-EINVAL`
- Analyze code, see that `-EINVAL` is returned when `sfd->id` was not found in the shmem id registry (IDR)
- Analyze dump to determine `sfd` and the `id`, which is `13008988`
- Check valid id’s (crash command `ipcs -m`) reveals our id is in the range of existing id’s, so probably not completely bogus
  - Could be use-after-free (i.e. deleted from the IDR but still used)
  - Or a memory corruption, the closest id is `13008943`
Example of a real bug analysis

Cross-check of related structures (some data is duplicated for faster access)

```c
// structure associated with a memory mapping
struct shm_file_data {
    id = 13008988,
    ns = 0xffffffff81a46920 <init_ipc_ns>,
    file = 0xfffff88037a645680,
    vm_ops = 0xffffffff816268a0 <shmem_vm_ops>
}
// kernel representation of shmem object, from the IDR
struct shmid_kernel {
    ...
    id = 13008943,
    shm_file = 0xfffff88037a645680,
    ...
```

The file pointers match, so the id’s should also be the same, thus one of them was almost certainly corrupted (file reuse at same address is less likely)

Other `shm_file_data` objects exist with id 13008943, so the IDR is probably correct
Example of a real bug analysis

```
crash> eval -b 13008943 # the correct value in IDR
  hexadecmial: c6802f
      decimal: 13008943
        octal: 61500057

  binary:00000000000000000000000000000000000000001100011010000000
       bits set: 23 22 18 17 15 5 3 2 1 0

crash> eval -b 13008988 # the wrong value from a single shm_file_data
  hexadecmial: c6805c
      decimal: 13008988
        octal: 61500134

  binary:0000000000000000000000000000000000000000110001100101100
       bits set: 23 22 18 17 15 6 4 3 2

Not a bit flip, but lowest byte 2f was somehow changed to 5c
```
Example of a real bug analysis

- Lowest byte 2f was changed to 5c
- In ASCII that means ‘/’ changed to ‘\’
- Rewriting paths between Linux and Windows?
  - CIFS module (Samba client) has a function for that - convert_delimiter()
  - Code inspection found another function cifs_build_path_to_root() could call it on a buffer before adding a terminating null
Alternative crash-python tool built on gdb

- Overcome crash disadvantages
  - Especially poor stack traces and complicated scripting
- Extend gdb Python API so that the whole target can be provided by Python code
  - Use libkdumpfile+libaddrxlat via its Python API to read from kdumps and translate virtual addresses
  - Write gdb target on top (provide tasks etc)
- All kernel-specific knowledge built in Python on top of gdb API for symbols, types and values
  - Implement equivalents to crash commands
  - Building blocks reusable for further ad-hoc scripting
Debugging during kernel development
Debug prints

- **printk()** - send text to console/dmesg...
  - Including loglevels, debugging to emergency
    - printk(KERN_ERR "msg"), pr_err(), dev_err()

- Correct implementation surprisingly nontrivial
  - Locking – what about printing from NMI?
  - Flooding slow consoles – printing task stalled
  - Timestamping/ordering from multiple CPUs
  - Prioritizing important info on panic

- Major rewrite addressing the above was recently proposed
- Printing very early during boot – earlyprintk setup needed
- **trace_printk()** – simpler, but output has to be captured later from the trace buffers
Dynamic debug prints

- The lowest level messages are actually compiled out with \pr\_debug() and \dev\_dbg() wrappers
  - Unless \texttt{\#define DEBUG} is active when compiling the file
  - Or \texttt{CONFIG\_DYNAMIC\_DEBUG} (dyndbg) is enabled

- With dyndbg, debug messages can be switched on/off at runtime via simple query language
  - /sys/kernel/debug/dynamic_debug/control or boot/modprobe parameters
  - Module, file, function, line (range), format string granularity
  - Flags to include func/line/module/thread id when printing

- Switching on/off uses live code patching (static keys) to minimize runtime impact (still, around 2% text size impact)
  - Ftrace uses the same mechanism for tracepoints
Live kernel debugging - /proc/kcore

- /proc/kcore enabled by CONFIG_PROC_KCORE
  - Provides virtual ELF “core dump” file
  - Usable by gdb and crash for read-only inspection
  - Printing values of global variables
  - Inspecting structures like in a crash dump
- /dev/mem – can be configured read/write
  - crash can set variables and modify structures
- For full live debugging, we need also to control execution, which is trickier
  - Provide a server for gdb client that doesn't rely on the rest of the kernel functionality
Live kernel debugging - kgdb

- kgdb was merged in 2.6.26 (2008)
- Provides a server for remote gdb client
  - Over serial port – CONFIG_KGDB_SERIAL_CONSOLE
  - Over network using NETPOLL – not mainline (KDBoE)
- Enable on server
  - Boot with kgdboc=ttyS0,115200
  - echo g > /proc/sysrq-trigger or kgdbwait boot param
- Use from a client
  - % gdb ./vmlinux
  - (gdb) set remotebaud 115200
  - (gdb) target remote /dev/ttyS0
  - Allows limited gdb debugging similar to a userspace program
Live kernel debugging - kdb

- kdb is a frontend for kgdb that runs in the debugged kernel (no need for other client) – since 2.6.35 (2010)
- Provides a shell accessed via serial terminal, with optional PS/2 keyboard support
  - Enabled same way as the kgdb server
  - Switch between kdb/kgdb by $3#33 and kgdb
- Provides some kernel-specific commands not available in pure gdb
  - lsmod, ps, ps A, summary, bt, dmesg, go, help
    - Some can be executed from gdb – monitor help
    - Out of tree discontinued version seemed to be more capable
- KMS console support was proposed, but dropped
Live debugging - User-Mode Linux (UML)

- Special pseudo-hardware architecture
  - Otherwise compatible with the target architecture
- Running Linux kernel as a user space process
  - Originally a virtualization effort
- Useful for debugging and kernel development
  - A plain standard gdb can be used to attach to the running kernel
  - Guest threads are threads of the UML process
    - Slightly more complicated to follow processes
Magic SysRq hot keys

- Operator's intervention to the running system
  - For dealing with hangs or security issues
- Can be enabled/disabled by `/proc/sys/kernel/sysrq`
  - `Alt + SysRq + H` – show help
  - Invoke crash, reboot, shutdown, kill processes, OOM killer
  - Reset nice level of all real-time processes
  - Sync, remount read-only, freeze filesystems
  - Dump registers, tasks, stacks, memory stats, locks taken, armed timers, sleeping tasks, ftrace buffer
  - **Raising Elephants Is So Utterly Boring or Reboot Even If System Utterly Broken**
    - Raw keyboard, Send SIGTERM to all processes, Send SIGKILL to all processes, Sync data to disk, Remount all filesystems read-only, Reboot
- Can be activated also from console (`/proc/sysrq-trigger`) or via network
Finding (latent) bugs
Kernel debugging config options

- Kernel can be built with additional debugging options enabled
  - Extra checks that can catch errors sooner, or provide extra information, at the cost of CPU and/or memory overhead
  - Can also hide errors such as race conditions...
- Many of them under “Kernel hacking” in make menuconfig
  - Others placed in the given subsystem/driver
- Useful when hunting a particular bug, but mainly for regression testing
Kernel debugging config options

- DEBUG_LIST – catch some list misuses, poisoning
- DEBUG_VM – enable VM_BUG_ON checks
- PAGE_OWNER – track who allocated which pages in order to find a memory leak
- DEBUG_PAGEALLOC – unmap (or poison) pages after they are freed
- DEBUG_SLAB – detect some cases of double free, or use-after-free (by poisoning), buffer overflow (red-zoning)
  - SLUB_DEBUG variant can enable/disable debugging at boot
- DEBUG_KMEMLEAK – detect leaks with a conservative garbage collection based algorithm
- KASAN – Find out of bounds accesses and use-after-free bugs at the cost of 1/8 memory and 3x slower performance (~valgrind)
- UBSAN – Find out presence of undefined behavior (per C standard)
Kernel debugging config options

- **DEBUG_STACKOVERFLOW** – check if random corruption involving `struct thread_info` is caused by too deep call chains
- **DEBUG_SPINLOCK** and others for different locks – catch missing init, freeing of live locks, some deadlocks
- **LOCK_STAT** – for lock contention, `perf lock`
- **PROVE_LOCKING** - “lockdep” mechanism for online proving that deadlocks cannot happen and report that deadlock can occur before it actually does
- Various subsystem specific options that enable both `KERN_DEBUG printk()`’s and extra checks
Kernel Fuzzing

- Try to trigger bugs by exposing the program to various inputs (i.e. chains of syscalls in the case of kernel)
- **trinity** – mostly random syscalls and parameters, only avoids known invalid input (flags) to not waste time on it
- **syzkaller** – unsupersized coverage-guided fuzzer from Google
  - For Akaros, FreeBSD, Fuchsia, gVisor, Linux, NetBSD, OpenBSD, Windows.
  - More efficient in finding corner-cases, but needs instrumentation
  - Often can generate a short reproducer with the report
- **syzbot** - [https://syzkaller.appspot.com/](https://syzkaller.appspot.com/)
  - CI for automated fuzzing, reporting and tracking of found bugs
  - Linux: 1173 fixed, 466 open
  - Often used with debug options enabled, such as KASAN, UBSAN, lockdep, and more being developed (KMSAN...)
Kernel testing (CI) initiatives

- Developers can’t possibly test their code in all possible architectures and configurations
- Automated testing and reporting very useful for development (linux-next) and stabilization (rc versions)
- LKP (Linux Kernel Performance) a.k.a. 0-day bot by Intel – tests linux-next, developer git trees, patches on mailing lists, replies with bug reports
- kernelci.org by Linaro – for various ARM SoCs
Linux Kernel Static Analysis

- Sparse – semantic checker for types and locks relying on attributes
  - Types – bitwise, kernel, user, iomem
  - Locks – acquire, release, must_hold
- Smatch – built upon sparse, can report e.g. missing NULL checks, array overflow
- Coccinelle – allows finding code matching a pattern as well as changing it
- Coverity – proprietary static analysis tool, scans Linux for free, but limited access to results