**Developers** 

# **Understanding a Kernel Oops!**

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Understanding a kernel panic and doing the forensics to trace the bug is considered a hacker's job. This is a complex task that requires sound knowledge of both the architecture you are working on, and the internals of the Linux kernel. Depending on type of error detected by the kernel, panics in the Linux kernel are classified as hard panics (Aiee!) and soft panics (Oops!). This article explains the workings of a Linux kernel 'Oops', helps to create a simple version, and then debug it. It is mainly intended for beginners getting into Linux kernel development, who need to debug the kernel. Knowledge of the Linux kernel, and C programming, is assumed.

An "Oops" is what the kernel throws at us when it finds something faulty, or an exception, in the kernel code. It's somewhat like the segfaults of user-space. An Oops dumps its message on the console; it contains the processor status and the CPU registers of when the fault occurred. The offending process that triggered this Oops gets killed without releasing locks or cleaning up structures. The system may not even resume its normal operations sometimes; this is called an unstable state. Once an Oops has occurred, the system cannot be trusted any further.

Let's try to generate an Oops message with sample code, and try to understand the dump.



# Setting up the machine to capture an Oops

The running kernel should be compiled with CONFIG\_DEBUG\_INFO, and syslogd should be running. To generate and understand an Oops message, Let's write a sample kernel module, oops.c:

```
1 #include <linux/kernel.h>
2 #include <linux/module.h>
3 #include <linux/init.h>
5 static void create oops() {
          *(int *)0 = 0;
6
7 }
9 static int init my oops init(void) {
10
          printk("oops from the module\n");
11
          create oops();
         return (0);
12
14static void exit my oops exit(void) {
15
          printk("Goodbye world\n");
```

```
17
18 module init(my oops init);
19module_exit(my_oops_exit);
```

The associated Makefile for this module is as follows:

```
obj-m
        := oops.o
KDIR
        := /lib/modules/$(shell uname -r)/build
PWD
        := $(shell pwd)
SYM=$(PWD)
all:
        $(MAKE) -C $(KDIR) SUBDIRS=$(PWD) modules
```

Once executed, the module generates the following Oops:

```
BUG: unable to handle kernel NULL pointer dereference at (null)
IP: [<fffffffa03e1012>] my_oops_init+0x12/0x21 [oops]
PGD 7a719067 PUD 7b2b3067 PMD 0
Oops: 0002 [#1] SMP
last sysfs file: /sys/devices/virtual/misc/kvm/uevent
CPU 1
Pid: 2248, comm: insmod Tainted: P
                                            2.6.33.3-85.fc13.x86 64
RIP: 0010:[<fffffffa03e1012>] [<ffffffffa03e1012>] my_oops_init+0x12/0x21 [oops]
RSP: 0018:ffff88007ad4bf08 EFLAGS: 00010292
RAX: 000000000000018 RBX: ffffffffa03e1000 RCX: 0000000000013b7
RDX: 000000000000000 RSI: 00000000000046 RDI: 00000000000246
RBP: ffff88007ad4bf08 R08: ffff88007af1cba0 R09: 0000000000000004
R10: 000000000000000 R11: ffff88007ad4bd68 R12: 0000000000000000
R13: 0000000016b0030 R14: 00000000019db9 R15: 00000000016b0010
    00007fb79dadf700(0000) GS:ffff880001e80000(0000) kn1GS:00000000000000000
    0010 DS: 0000 ES: 0000 CR0: 000000008005003b
CR2: 000000000000000 CR3: 000000007a0f1000 CR4: 00000000000006e0
DRO: 000000000000000 DR1: 0000000000000 DR2: 00000000000000
DR3: 000000000000000 DR6: 00000000ffff0ff0 DR7: 000000000000000400
Process insmod (pid: 2248, threadinfo ffff88007ad4a000, task ffff88007a222ea0)
Stack:
ffff88007ad4bf38 ffffffff8100205f ffffffffa03de060 fffffffffa03de060
 000000000000000 0000000016b0030 ffff88007ad4bf78 fffffff8107aac9
 ffff88007ad4bf78 00007fff69f3e814 000000000019db9 0000000000020000
Call Trace:
[<ffffffff8100205f>] do one initcall+0x59/0x154
[<ffffffff8107aac9>] sys_init_module+0xd1/0x230
[<ffffffff81009b02>] system_call_fastpath+0x16/0x1b
Code: <c7> 04 25 00 00 00 00 00 00 00 00 31 c0 c9 c3 00 00 00 00 00 00 00
RIP [<fffffffa03e1012>] my_oops_init+0x12/0x21 [oops]
RSP <ffff88007ad4bf08>
CR2: 00000000000000000
```

### **Understanding the Oops dump**

Let's have a closer look at the above dump, to understand some of the important bits of information.

```
BUG: unable to handle kernel NULL pointer dereference at (null)
```

The first line indicates a pointer with a NULL value.

```
IP: [<fffffffa03e1012>] my_oops_init+0x12/0x21 [oops]
```

IP is the instruction pointer.

```
Oops: 0002 [#1] SMP
```

This is the error code value in hex. Each bit has a significance of its own:

- bit 0 == 0 means no page found, 1 means a protection fault
- bit 1 == 0 means read, 1 means write
- bit 2 == 0 means kernel, 1 means user-mode
- [#1] this value is the number of times the Oops occurred. Multiple Oops can be triggered as a cascading effect of the first one.

CPU 1

This denotes on which CPU the error occurred.

```
Pid: 2248, comm: insmod Tainted: P 2.6.33.3-85.fc13.x86 64
```

The Tainted flag points to P here. Each flag has its own meaning. A few other flags, and their meanings, picked up from kernel/panic.c:

- P Proprietary module has been loaded.
- F Module has been forcibly loaded.
- S SMP with a CPU not designed for SMP.
- R User forced a module unload.
- M System experienced a machine check exception.
- B System has hit bad page.
- U Userspace-defined naughtiness.
- A ACPI table overridden.
- W Taint on warning.

```
RIP: 0010:[<fffffffa03e1012>] [<fffffffa03e1012>] my_oops_init+0x12/0x21 [oops]
```

RIP is the CPU register containing the address of the instruction that is getting executed. 0010 comes from the code segment register. my\_oops\_init+0x12/0x21 is the  $\langle symbol \rangle + the offset/length$ .

This is a dump of the contents of some of the CPU registers.

#### Stack:

```
ffff88007ad4bf38 ffffffff8100205f ffffffffa03de060 ffffffffa03de060 00000000000000 0000000016b0030 ffff88007ad4bf78 ffffffff8107aac9 ffff88007ad4bf78 00007fff69f3e814 000000000019db9 0000000000020000
```

The above is the stack trace.

```
Call Trace:
[<fffffff8100205f>] do_one_initcall+0x59/0x154
[<fffffff8107aac9>] sys_init_module+0xd1/0x230
[<ffffffff81009b02>] system_call_fastpath+0x16/0x1b
```

The above is the call trace — the list of functions being called just before the Oops occurred.

```
Code: <c7> 04 25 00 00 00 00 00 00 00 00 31 c0 c9 c3 00 00 00 00 00 00
```

The Code is a hex-dump of the section of machine code that was being run at the time the Oops occurred.

# **Debugging an Oops dump**

The first step is to load the offending module into the GDB debugger, as follows:

```
[root@DELL-RnD-India oops]# gdb oops.ko
GNU gdb (GDB) Fedora (7.1-18.fc13)
Reading symbols from /code/oops/oops.ko...done.
(gdb) add-symbol-file oops.o 0xffffffffa03e1000
add symbol table from file "oops.o" at
    .text addr = 0xffffffffa03e1000
```

Next, add the symbol file to the debugger. The add-symbol-file command's first argument is oops.o and the second argument is the address of the text section of the module. You can obtain this address from /sys/module/oops/sections/.init.text (where oops is the module name):

```
(gdb) add-symbol-file oops.o 0xffffffffa03e1000
add symbol table from file "oops.o" at
    .text_addr = 0xffffffffa03e1000
(y or n) y
Reading symbols from /code/oops/oops.o...done.
```

From the RIP instruction line, we can get the name of the offending function, and disassemble it.

```
(gdb) disassemble my_oops_init
Dump of assembler code for function my_oops_init:
   0x000000000000038 <+0>:
                                      %rbp
                               push
   0x0000000000000039 <+1>:
                                      $0x0,%rdi
                               mov
   0x0000000000000040 <+8>:
                                      %eax,%eax
                               xor
   0x0000000000000042 <+10>:
                                mov
                                       %rsp,%rbp
   0x000000000000045 <+13>:
                                callq 0x4a <my_oops_init+18>
   0x000000000000004a <+18>:
                                       $0x0,0x0
                                movl
   0x000000000000055 <+29>:
                                xor
                                       %eax,%eax
   0x000000000000057 <+31>:
                                leaveq
   0x0000000000000058 <+32>:
                                retq
End of assembler dump.
```

Now, to pin point the actual line of offending code, we add the starting address and the offset. The offset is available in the same RIP instruction line. In our case, we are adding 0x00000000000000 + 0x012 = 0x0000000000004a. This points to the mov1 instruction.

```
(gdb) list *0x0000000000000004a
0x4a is in my_oops_init (/code/oops/oops.c:6).
1  #include <linux/kernel.h>
2  #include <linux/module.h>
3  #include <linux/init.h>
4
5  static void create_oops() {
    *(int *)0 = 0;
7  }
```

This gives the code of the offending function.

#### References

The <u>kerneloops.org</u> website can be used to pick up a lot of Oops messages to debug. The Linux kernel documentation directory has information about Oops — kernel/Documentation/oops-tracing.txt. This, and numerous other online resources, were used while creating this article.

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