Linux Kernel Debugging

*Your kernel just oopsed - What do you do, hotshot?*

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Kernel Debugging - Why?

- Why would we want to debug the kernel? after all, it’s the one part of the system that we never have to worry about, because it always works.
- Well, no.
Kernel Debugging - Why?(cont)

- Because a driver is not working as well as it should, or is not working at all.
- Because we have a school or work project.
- Because the kernel is crashing, and we don’t know why.
- Because we want to learn how the kernel works.
- Because it’s fun! Real men hack kernels ;-)}
Broad Overview of the Kernel

- Over a million lines of code.
  - Documentation/
  - drivers/
  - kernel/
  - arch/
  - fs/
  - lib/
  - mm/
  - net/
  - Others: security/ include/ sound/ init/ usr/ crypto/ ipc/
Broad Kernel Overview (cont)

- Supports runtime loading and unloading of additional code (kernel modules).
- Configured using Kconfig, a domain specific configuration language.
- Built using kbuild, a collection of complex Makefiles.
- Heavily dependant on gcc and gccisms. Does not use or link with user space libraries, although supplies many of them - sprintf, memcpy, strlen, printk (not printf!).
The source is there - use it to figure out what’s going on.

Linux kernel developers frown upon binary only modules, because they don’t have the source and thus cannot debug them.

Later kernels include facilities to mark when a binary only module has been loaded (‘‘tainted kernels’’). Kernel developers will kindly refuse to help debug a problem when a kernel has been tainted.
Read the Source, Luke (cont)

Use the right tools for the job. Tools to navigate the source include:

- find and grep
- ctags, etags, gtags and their ilk.

Use a good IDE

- emacs
- vi
- One brave soul I heard about used MS Visual Studio!
Use the source

The two oldest and most useful debugging aids are

- Your brain.
- printf.

Use them! the kernel gives you printk, which

- Can be called from interrupt context.
- Behaves mostly like printf, except that it doesn’t support floating point.
Use the Source (cont)

Use something like this snippet to turn printk's on and off depending on whether you’re building a debug or release build.

```c
#ifdef DEBUG_FOO

#define CDBG(msg, args...) do {
    printk(KERN_DEBUG "[%s] " msg , __func__ , ##args );
} while (0)

#else /* !defined(DEBUG_FOO) */

#define CDBG(msg, args...) do {} while (0)

#endif /* !defined(DEBUG_FOO) */
```
Use the Source (cont)

- For really tough bugs, write code to solve bugs. Don’t be afraid to insert new kernel modules to monitor or affect your primary development focus.

- **Code defensively.** Whenever you suspect memory overwrites or use after free, use memory poisoning.

- Enable all of the kernel debug options - they will find your bugs for you!

- `#define assert(x) do { if (!(x)) BUG(); } while (0)`

- Linux 2.5 has `BUG_ON()`. 
Linux has several kernel debuggers, none of which are in the main tree (for the time being). The two most common are

- kgdb - http://kgdb.sourceforge.net/
KGDB

- Requires two machines, a slave and a master.
- `gdb` runs on the master, controlling a `gdb` stub in the slave kernel via the serial port.
- When an OOPS or a panic occurs, you drop into the debugger.
- Very very useful for the situations where you dump core in an interrupt handler and no oops data makes it to disk - you drop into the debugger with the correct backtrace.
ksymoops

- Read Documentation/oops-tracing.txt
- Run it on the oops (get it from the logs, serial console, or copy from the screen).
- ksymoops gives you a human readable back trace.
- Sometimes the oops data can be trusted ("easy" bugs like a NULL pointer dereference) and sometimes it’s no more than a general hint to what is going wrong (memory corruption overwrite EIP).
ksymoops (cont)

- Linux 2.5 includes an "in kernel" oops tracer, called kksymoops. Don’t forget to enable it when compiling your new 2.5 kernel!
- It can be found under Kernel Hacking -> Load all symbols for debugging/kksymoops (CONFIG_KALLSYMS).
Unable to handle kernel NULL pointer dereference at virtual address 00000000
    printing eip:
c014a9cc
*pde = 00000000
Oops: 0002
CPU:  0
EIP:  0060:[<c014a9cc>]  Not tainted
EFLAGS: 00010202
EIP is at sys_open+0x2c/0x90
eax: 00000001  ebx: 00000001  ecx: ffffffffff  edx: 00000000
esi: bfffffaec  edi: ce07e000  ebp: cdbcffbc  esp: cdbcffbc
  ds: 007b  es: 007b  ss: 0068
Process cat (pid: 862, threadinfo=cdbe000 task=cdcf7380)
Stack: bfffffaec 40013020 bffff9b4 cdbce000 c010adc7 bfffffaec 00008000 0
            40013020 bffff9b4 bffff868 0000005 000007b 000007b 0000005 4
            0000073 0000246 bffff848 000007b
Call Trace:
    [<c010adc7>] syscall_call+0x7/0xb

Code: 89 1d 00 00 00 00 00 e8 59 fc ff ff 89 c6 85 f6 78 2f 8b 4d 10
LKCD

- LKCD - Linux Kernel Crash Dump
- [http://lkcd.sf.net](http://lkcd.sf.net)
- Saves a dump of the system’s state at the time the dump occurs.
- A dump occurs when the kernel panics or oopses, or when requested by the administrator.
- Must be configured before the crash occurs!
Making sense of kernel data

- System.map - kernel function addresses
- /proc/kcore - image of system memory
- vmlinux - the uncompressed kernel, can be disassembled using objdump(1).
User Mode Linux

- For some kinds of kernel development (architecture independent, file systems, memory management), using UML is a life saver.
- Allows you to run the Linux kernel in user space, and debug it with gdb.
- Work is underway at making valgrind work on UML, which is expected to find many bugs.
Magic SysRq

- More info at Documentation/sysrq.txt.
- a ’magical’ key combo you can hit which the kernel will respond to regardless of whatever else it is doing, unless it is completely locked up.
- CONFIG_MAGIC_SYSRQ, echo “1” > /proc/sys/kernel/sysrq
- On x86, press ’ALT-SysRq-<command key>’. The sysrq key is also known as the ’Print Screen’ key.
Magic SysRq (cont)

- 'b' - Will immediately reboot the system without syncing or unmounting your disks.
- 'o' - Will shut your system off (if configured and supported).
- 's' - Will attempt to sync all mounted filesystems.
- 'p' - Will dump the current registers and flags to your console.
- 't' - Will dump a list of current tasks and their information to your console.
- 'm' - Will dump current memory info to your console.
- 'h' - The most important key - will display help ;-)
Happy Hacking!

Questions? Comments?
Happy Oopsing!