Kdump -very Briefly!

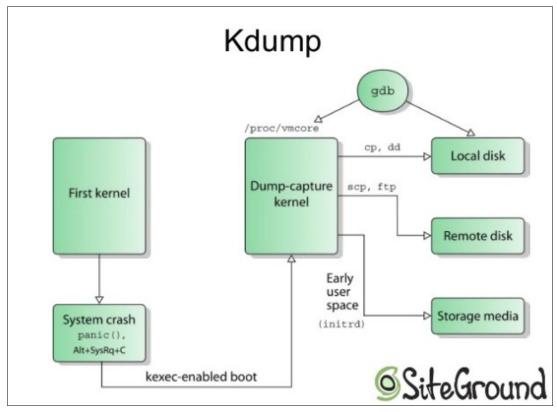
Kernel Documentation for Kdump - The kexec-based Crash Dumping Solution

kdump (Linux) on Wikipedia

Source: https://www.slideshare.net/azilian/linux-kernel-crashdump

- > No dependencies, theoretically ideal, but...
 - Based on kexec
 - Not all arch support kexec
 - Not easy to setup
 - > Boots a second kernel to retrieve the crash vmcore
 - > Almost useless in cases of HW failure
 - Needs assistance of other tools for analysis





Tip: Analyze the kdump image with crash (instead of GDB)

1. Bootloader kernel command-line to first kernel: console=ttymxc0 rootfstype=ext4 root=/dev/mmcblk0 rw rootwait init=/sbin/init crashkernel=128M@0x78000000

```
2. Just after first kernel has booted:
$ dmesg |grep -i crash
[    0.000000] Reserving 128MB of memory at 1920MB for crashkernel (System RAM: 1784MB)
[    0.000000] Kernel command line: console=ttymxc0 rootfstype=ext4 root=/dev/mmcblk0
rw rootwait init=/sbin/init crashkernel=128M@0x78000000
$
```

Once *kexec* has successfully run on the original (first) kernel, can verify via sysfs (CONFIG_SYSFS required for exactly this):

```
3. Before kexec

ARM / $ ls /sys/kernel/kexec_*
/sys/kernel/kexec_crash_loaded /sys/kernel/kexec_loaded
/sys/kernel/kexec_crash_size

ARM / $ cat /sys/kernel/kexec_*
0
134217728
0
ARM / $
4. After successful kexec
ARM / $ cat /sys/kernel/kexec_*
cat /sys/kernel/kexec_*
1
134217728
```

```
0
ARM / $
```

5. Cause a panic!

echo c > /proc/sysrq-trigger

Demo on a Qemu-emulated Freescale i.MX6 platform (<u>more details here on the kaiwanTECH blog</u>). The first kernel crashes, and then, the dump-capture kernel boots!

```
ARM / $ id
uid=0 gid=0
ARM / $ echo c > /proc/sysrq-trigger
                                     << or an actual kernel Oops/panic >>
  460.417261] sysrq: SysRq : Trigger a crash
  460.423293
  460.424965] [ INFO: suspicious RCU usage. ]
  460.426708] 4.1.46 #2 Not tainted
  460.427276] ------
  460.427864] include/linux/rcupdate.h:570 Illegal context switch in RCU read-side critical
section!
  460.4290561
  460.429056] other info that might help us debug this:
  460.4290561
  460.430726
  460.430726] rcu_scheduler_active = 1, debug_locks = 0
  460.432040 3 locks held by sh/130:
  460.432717]
              #0:
                    (sb_writers#4){.+.+.+}, at: [<800fb398>] vfs_write+0x140/0x15c
                    (rcu_read_lock){......}, at: [<8031c664>] __handle_sysrq+0x0/0x254 (&mm->mmap_sem){++++++}, at: [<8001ecb0>] do_page_fault+0x78/0x37c
  460.437331
               #1:
  460.438777]
               #2:
  460.440515]
                                  << back to the crash >>
  460.440515] stack backtrace:
  460.441491] CPU: 0 PID: 130 Comm: sh Not tainted 4.1.46 #2
  460.442026 Hardware name: Freescale i.MX6 Quad/DualLite (Device Tree)
  460.443113] Backtrace:
  460.443772] [<80013330>] (dump backtrace) from [<80013544>] (show stack+0x18/0x1c)
  460.476990] Unable to handle kernel NULL pointer dereference at virtual address 000000000
  460.477819] pgd = e71c8000
  460.478133] [00000000] *pgd=771ad831, *pte=00000000, *ppte=00000000
  460.479304] Internal error: Oops: 817 [#1] SMP ARM 460.480044] Modules linked in:
  460.481368] CPU: 0 PID: 130 Comm: sh Not tainted 4.1.46 #2
  460.481945] Hardware name: Freescale i.MX6 Quad/DualLite (Device Tree)
  460.482577] task: e7abd000 ti: e728e000 task.ti: e728e000 460.483090] PC is at sysrq_handle_crash+0x3c/0x4c
  psr: a0000013
  460.483850] sp : e728fe50 ip : e728fe50 fp : e728fe5c
  460.484480] r10: 00000000 r9: 00000000 r8: 00000007
  460.484849] r7 : 00000000 r6 : 00000063
                                            r5 : 80a4d5e8 r4 : 80a61694
  460.485287] r3 : 00000000 r2 : 00000001 r1 : f0004000 r0 : 00000063
  460.485741] Flags: NzCv IRQs on FIQs on Mode SVC_32 ISA ARM
                                                                   Segment user
  460.486446] Control: 10c5387d Table: 771c8059 DAC: 00000015
  460.486846] Process sh (pid: 130, stack limit = 0xe728e210)
  460.487240 Stack: (0xe728fe50 to 0xe7290000)
  460.487605 fe40:
                                                        e728fe94 e728fe60 8031c744 8031bd50
[...]
  460.492794] Backtrace:
  460.493127] [<8031bd44>] (sysrq_handle_crash) from [<8031c744>] (__handle_sysrq+0xe0/0x254)
  460.493599] [<8031c664>] (__handle_sysrq) from [<8031cd14>] (write_sysrq_trigger+0x50/0x60)
  460.493982] r8:00000000 r7:e7bf5c00 r6:00000000 r5:00ab6400 r4:000000002
  460.494647] [<8031ccc4>] (write_sysrq_trigger) from [<8015815c>] (proc_reg_write+0x68/0x90)
```

```
460.495126] r5:00000001 r4:00000000
   460.495537] [<801580f4>] (proc_reg_write) from [<800faa4c>] (__vfs_write+0x2c/0xe0)
                 r9:00ab6400 r8:00000002 r7:e728ff78 r6:e71aa8c0 r5:00ab6400 r4:80766b40
   460.495945]
   460.496617] [<800faa20>] (__vfs_write) from [<800fb2f4>] (vfs_write+0x9c/0x15c)
   460.497292]
                 r8:00000002 r7:00000002 r6:e728ff78 r5:00ab6400 r4:e71aa8c0
   460.498014] [<800fb258>] (vfs_write) from [<800fbb24>] (SyS_write+0x44/0x98) 
460.498402] r9:00ab6400 r8:00000002 r7:e71aa8c0 r6:e71aa8c0 r5:00000000 r4:00000000
   460.499154] [<800fbae0>] (SyS_write) from [<8000f960>] (ret_fast_syscall+0x0/0x54)
   460.499635] r9:e728e000 r8:8000fb44 r7:000000004 r6:00ab6400 r5:00000001 r4:000f8e2c
   460.500640 Code: 0a000000 e12fff33 e3a03000 e3a02001 (e5c32000) d60.503826 Loading crashdump kernel...
   460.504424] Bye!
     0.000000] Booting Linux on physical CPU 0x0 << the dump kernel starts! >>
     0.000000] Linux version 4.1.46 (kai@klaptop) (gcc version 4.8.3 20140320 (prerelease)
(Sourcery CodeBench Lite 2014.05-29) ) #2 SMP Mon Nov 27 17:16:22 IST 2017 [ 0.000000] CPU: ARMv7 Processor [410fc090] revision 0 (ARMv7), cr=10c5387d
     0.000000] CPU: PIPT / VIPT nonaliasing data cache, VIPT nonaliasing instruction cache
     0.000000] Machine model: Freescale i.MX6 DualLite SABRE Smart Device Board
     0.000000] Ignoring memory block 0x10000000 - 0x50000000
0.000000] cma: Reserved 16 MiB at 0x7ec00000
     0.000000 Memory policy: Data cache writeback
     0.000000] CPU: All CPU(s) started in SVC mode.
     0.000000] PERCPU: Embedded 12 pages/cpu @87cb9000 s16640 r8192 d24320 u49152
     0.000000 Built 1 zonelists in Zone order, mobility grouping on. Total pages: 32260
     0.000000 Kernel command line: console=ttymxc0 root=/dev/mmcblk0 rootfstype=ext4 rootwait
init=/sbin/init maxcpus=1 reset devices elfcorehdr=0x7ff00000 mem=130048K
[
     0.000000] PID hash table entries: 512 (order: -1, 2048 bytes)
     0.000000] Virtual kernel memory layout:
                     vector : 0xffff0000 - 0xffff1000
     0.0000001
                                                                 4 kB)
     0.0000001
                     fixmap : 0xffc00000 - 0xfff00000
                                                             (3072 kB)
     0.0000007
                     vmalloc : 0x88000000 - 0xff000000
                                                             (1904 MB)
                     lowmem : 0x80000000 - 0x87f00000
                                                             ( 127 MB)
     0.0000001
                     pkmap : 0x7fe00000 - 0x80000000
     0.0000001
                                                                2 MB)
                                                              14 MB)
                     modules : 0x7f000000 - 0x7fe00000
     0.0000001
     0.000000]
                       .text : 0x80008000 - 0x809d7fdc
                                                             (10048 kB)
                       .init : 0x809d8000 - 0x80a3a000
                                                             ( 392 kB)
     0.0000001
                       .data : 0x80a3a000 - 0x80a9a6e0
.bss : 0x80a9a6e0 - 0x812c3164
     0.0000001
                                                             ( 386 kB)
     0.0000001
                                                             (8355 kB)
     0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=2, Nodes=1
[...]
     8.142812] fec 2188000.ethernet eth0: Link is Up - 100Mbps/Full - flow control rx/tx
     8.145506] IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
    10.488149] cfg80211: Calling CRDA to update world regulatory domain
ARM / $ ls -lh /proc/vmcore
                                        1.9G Jan 1 00:07 /proc/vmcore
              1 0
                          0
ARM / $ cp /proc/vmcore /kdump.img
ARM / $
```

(Very large dumpfile because the RAM on this system is 2 GB).

kdump Downsides

- A second kernel needs to be started when crashing
- > Not all drivers work fine in the second kenrel
- > Very limited memory for the second kernel
- We need to construct a new initrd for the second kernel



Linux crash utility

Resources

Crash Whitepaper: superb!

https://crash-utility.github.io/crash whitepaper.html

<u>Analyzing Linux kernel crash dumps with crash – Dedoimedo</u>

'crash' source repo on GitHub – do read the README here

<u>Using pstore to collect crash dumps – kernel-hardening mailing list, Kees Cook [03Oct2019]</u>

http://docs.oracle.com/cd/E37670_01/E41138/html/ch10s02.html

From the README

"

At this point, x86, ia64, x86_64, ppc64, ppc, arm, arm64, alpha, mips, s390 and s390x-based kernels are supported.

. . .

- o One size fits all -- the utility can be run on any Linux kernel version version dating back to 2.2.5-15. A primary design goal is to always maintain backwards-compatibility.
- o In order to contain debugging data, the top-level kernel Makefile's CFLAGS definition must contain the -g flag. Typically distributions will contain a package containing a vmlinux file with full debuginfo data. If not, the kernel must be rebuilt

. . .

The crash binary can only be used on systems of the same architecture as the host build system. There are a few optional manners of building the crash binary:

- o On an x86_64 host, a 32-bit x86 binary that can be used to analyze 32-bit x86 dumpfiles may be built by typing "make target=X86".
- o On an x86 or x86_64 host, a 32-bit x86 binary that can be used to analyze 32-bit arm dumpfiles may be built by typing "make target=ARM".
- o On an x86 or x86_64 host, a 32-bit x86 binary that can be used to analyze 32-bit mips dumpfiles may be built by typing "make target=MIPS".
- o On an ppc64 host, a 32-bit ppc binary that can be used to analyze

32-bit ppc dumpfiles may be built by typing "make target=PPC".

o On an x86_64 host, an x86_64 binary that can be used to analyze arm64 dumpfiles may be built by typing "make target=ARM64".

•••

Live System

Required: the vmlinux kernel image built with debug symbolic information.

Getting the kernel vmlinux with debug symbolic info

For Ubuntu

Where can one get the Ubuntu linux debug kernel vmlinux from? See: https://wiki.ubuntu.com/Kernel/Systemtap#Where to get debug symbols for kernel X.3F

Short answer: here:

http://ddebs.ubuntu.com/pool/main/l/linux/

Download the

linux-image-\$(uname -r)-dbgsym_\$(uname -r)_amd64.ddeb

file (assuming you're running on an x86_64 system).

Eg. Required file for kernel ver 3.16.0-37-generic is linux-image-3.16.0-37-generic-dbgsym_3.16.0-37.49_amd64.ddeb

Extract the *vmlinux-\$(uname -r)* image from the downloaded ddeb file.

Unresolved: recent Ubuntu x86_64 (tried with 16.10, 17.04 and 17.10), there seems to be an issue running crash with the Ubuntu debugsym vmlinux (it *does* work well with older Ubuntu distros; tried with 14.04 LTS and it's fine). ?? << *Update: does work on Ubuntu 18.04.2 LTS* >>

For Fedora

Kernel-debug repo:

https://www.rpmfind.net/linux/rpm2html/search.php?query=kernel-debug

How to use kdump to debug kernel crashes

https://fedoraproject.org/wiki/How to use kdump to debug kernel crashes

Essentially, need to do this to get the latest debug kernel: dnf install kernel-debuginfo

(Observation: it's not always *the* latest kernel installed, so debugging the "live" way becomes an issue).

"Live" system investigation with crash

sudo crash <vmlinux-with-symbolic-info> <kdump-image> [corr System.map]

Live debug

sudo crash <vmlinux-with-symbolic-info> /proc/kcore [corr System.map]

For a live debug session, the <vmlinux-with-symbolic-info> must precisely match the currently running kernel version

\$ sudo crash vmlinux-3.16.0-37-generic /proc/kcore /boot/System.map-3.16.0-37-generic

```
crash 7.0.8
Copyright (C) 2002-2014 Red Hat, Inc.
Copyright (C) 2004, 2005, 2006, 2010 IBM Corporation
Copyright (C) 1999-2006 Hewlett-Packard Co
Copyright (C) 2005, 2006, 2011, 2012 Fujitsu Limited
Copyright (C) 2006, 2007 VA Linux Systems Japan K.K.
Copyright (C) 2005, 2011 NEC Corporation
Copyright (C) 1999, 2002, 2007 Silicon Graphics, Inc.
Copyright (C) 1999, 2000, 2001, 2002 Mission Critical Linux, Inc.
This program is free software, covered by the GNU General Public License,
and you are welcome to change it and/or distribute copies of it under
certain conditions. Enter "help copying" to see the conditions.
This program has absolutely no warranty. Enter "help warranty" for details.
GNU gdb (GDB) 7.6
Copyright (C) 2013 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-unknown-linux-gnu"...
  SYSTEM MAP: /boot/System.map-3.16.0-37-generic
DEBUG KERNEL: /home/kaiwan/Downloads/vmlinux-3.16.0-37-generic (3.16.0-37-generic)
    DUMPFILE: /proc/kcore
        CPUS: 4
        DATE: Wed May 13 21:50:24 2015
      UPTIME: 2 days, 01:47:47
LOAD AVERAGE: 2.26, 2.40, 2.76
       TASKS: 710
    NODENAME: kaiwan-ThinkPad-X220
     RELEASE: 3.16.0-37-generic
     VERSION: #51-Ubuntu SMP Tue May 5 13:45:59 UTC 2015
     MACHINE: x86_64 (2691 Mhz)
      MEMORY: 7.9 GB
         PID: 25671
     COMMAND: "crash"
        TASK: ffff880019cf0000 [THREAD_INFO: ffff88000b1fc000]
       STATE: TASK_RUNNING (ACTIVE)
```

crash>

Crash Commands - Quick Notes

The tool's environment is context-specific. On a live system, the default context is the command itself; on a dump the default context will be the task that panicked [can be changed with the 'set' command].

Structures

Do what	How / Command	Example
See structure definition	Give name of structure or use 'whatis' <struct_name></struct_name>	crash> file crash> whatis file

See structure runtime contents	[*] <struct_name> <ptr></ptr></struct_name>	crash> * file ffff88018c320d00
See particular member(s) of a struct	<struct_name> grep <member-name></member-name></struct_name>	<pre>crash> task grep uid uid = 3369, euid = 3369, suid = 3369, fsuid = 3369,</pre>

Open Files

Do what	How / Command	Example
See all open files for process	files	crash> files
context		

Useful Commands

log: view kernel printks

bt : get a kernel stack backtrace of the current context

 ${f bt}$ -a : kernel stack trace of the active task(s) when the kernel panicked

task: task structure of the current context

files: see open file information of the current context

vm : see virtual memory information of the current context

vtop: translate virtual to physical address

kmem: kernel memory subsystems

To see number to different bases, use the 'eval' command.

Eg.

crash> eval 140737488351232

hexadecimal: 7fffffff000 (137438953468KB)

decimal: 140737488351232 octal: 377777777770000

crash>

net : networking information
rung : runqueue information

Quick summary of common 'crash' commands [src]

• bt

- bt -c 17: only task at cpu-17
- bt -c 16-31: cpu 16 ~ 31
- foreach bt: backtrace of all processes
- log: kernel log
- ps

- disassemble
 - disassemble /r : print opcode and instruction
- rd : read memory from address
- gdb list *(memcpy+16): find c-code line
- mod: print modules
 - no information for module loaded: fffffffa0316fa0 kvm 342174 (not loaded)
 [CONFIG_KALLSYMS]
 - mod -S: find modules /lib/modules//
 - There not only vmlinux but also modules should be copied

Common Commands

<u>bt</u>	Display the backtrace of the current context, or as specified with arguments. This command is typically the first command entered after starting a dumpfile session. Since the initial context is the panic context, it will show the function trace leading up to the kernel panic. bt -a will show the trace of the <i>active</i> task on each CPU, since there may be an interrelationship between the panicking task on one CPU and the running task(s) on the other CPU(s). When bt is given as the argument to foreach. displays the backtraces of <i>all</i> tasks. << bt -1 : show file and line number of each stack trace text location. >>
struct	Print the contents of a data structure at a specified address. This command is so common that it is typically unnecessary to enter the struct command name on the command line; if the first command line argument is not a crash or gdb command, but it is the name of a known data structure, then all the command line arguments are passed to the struct command. So for example, the following two commands yield the same result: crash> struct vm_area_struct d3cb2600 crash> vm_area_struct d3cb2600
<u>set</u>	Set a new task context by PID, task address, or cpu. Since several crash commands are context-sensitive, it's helpful to be able to change the context to avoid having to pass the PID or task address to those context-sensitive commands in order to access the data of a task that is <i>not</i> the current context.
р	Prints the contents of a kernel variable; since it's a gateway to the print command of the mbedded gdb module, it can also be used to print complex C language expressions.
<u>rd</u>	Read memory, which may be either kernel virtual, user virtual, or

	physical, and display it several different formats and sizes.
<u>ps</u>	Lists basic task information for each process; it can also display parent and child hierarchies.
log	Dump the kernel log_buf, which often contains clues leading up to a subsequent kernel crash.
foreach	Execute a crash command on all tasks, or those specified, in the system; can be used with bt , vm , task , files , net , set , sig and vtop .
<u>files</u>	Dump the open file descriptor data of a task; most usefully, the file, dentry and inode structure addresses for each open file descriptor.
<u>vm</u>	Dump the virtual memory map of a task, including the vital information concerning each vm_area_struct making up a task's address space. It can also dump the physical address of each page in the address space, or if not mapped, its location in a file or on the swap device.

whatis <struct-or-symbol-name> : displays the structure members

```
Eg.
 << on Ubuntu 15.04 kernel ver 3.19.0-22-generic >>
crash> whatis thread_info
struct thread_info {
    struct task_struct *task;
struct exec_domain *exec_domain;
    __u32 flags;
    __u32 status;
__u32 cpu;
    int saved_preempt_count;
    mm_segment_t addr_limit;
    struct restart_block restart_block;
    void *sysenter_return;
    unsigned int sig_on_uaccess_error : 1;
    unsigned int uaccess_err : 1;
SIZE: 104
crash> struct task_struct {
    volatile long state;
    void *stack;
    atomic_t usage;
  unsigned int sequential_io_avg;
SIZE: 2504
crash>
```

Disassembly:

Disassemble 20 instructions of tcp_sendmsg, showing source line numbers (-l option) and change radix to hex (-x):

```
crash> dis -l tcp_sendmsg 20 -x
/build/buildd/linux-3.19.0/net/ipv4/tcp.c: 1069
0xffffffff8170bf80 <tcp_sendmsg>:
                                        data32 data32 xchg %ax,%ax [FTRACE NOP]
0xffffffff8170bf85 <tcp_sendmsg+0x5>:
                                        push
0xffffffff8170bf86 <tcp_sendmsg+0x6>:
                                               %rsp,%rbp
                                        MOV
0xffffffff8170bf89 <tcp_sendmsg+0x9>:
                                               %r15
                                        push
0xffffffff8170bf8b <tcp_sendmsg+0xb>:
                                        push
                                               %r14
0xffffffff8170bf8d <tcp_sendmsg+0xd>:
                                        push
                                               %r13
0xffffffff8170bf8f <tcp_sendmsg+0xf>:
                                        push
                                               %г12
0xffffffff8170bf91 <tcp_sendmsg+0x11>:
                                               %rsi,%r15
                                        MOV
0xffffffff8170bf94 <tcp_sendmsg+0x14>:
                                        push
                                               %гЬх
/build/buildd/linux-3.19.0/include/net/sock.h: 1536
0xffffffff8170bf95 <tcp_sendmsg+0x15>:
                                               %esi,%esi
/build/buildd/linux-3.19.0/net/ipv4/tcp.c: 1069
0xffffffff8170bf97 <tcp_sendmsg+0x17>:
                                               %rdx,%rbx
/build/buildd/linux-3.19.0/include/net/sock.h: 1536
0xffffffff8170bf9a <tcp_sendmsg+0x1a>: mov
                                               %r15,%rdi
/build/buildd/linux-3.19.0/net/ipv4/tcp.c: 1069
0xffffffff8170bf9d <tcp_sendmsg+0x1d>: mov
                                               %rcx,%r12
0xffffffff8170bfa0 <tcp_sendmsg+0x20>:
                                               $0x98,%rsp
```

Running crash in "batch mode"

Very useful technique to grab information from a dumpfile and save it.

1. Create a crash "commands script" file:

```
$ cat crash_getinfo
echo "=== System Info ==="
echo "--- sys ---"
sys

echo "--- log ---"
log

echo "--- ps ---"
ps

echo "--- dev ---"
dev

echo "=== Current Context Info ==="
echo "--- bt -a ---"
bt -a

echo "--- files ---"
files
```

```
echo "--- vm ---"
exit
   2. Invoke it via crash:
sudo crash dumpfile.img vmlinux_dbgsym.img < crash_getinfo > report.txt
sym
            (symbol)
[Running crash on a dump image from an ARM-32; see how to here]
crash_32bit_for_arm> help sym
  sym - translate a symbol to its virtual address, or vice-versa
SYNOPSIS
  sym [-l] | [-M] | [-m module] | [-p|-n] | [-q string] | [symbol | vaddr]
DESCRIPTION
  This command translates a symbol to its virtual address, or a static
  kernel virtual address to its symbol -- or to a symbol-plus-offset value,
  if appropriate. Additionally, the symbol type is shown in parentheses,
  and if the symbol is a known text value, the file and line number are shown.
<lots of examples!>
crash_32bit_for_arm> bt
            TASK: 9f6af900 CPU: 0 COMMAND: "echo"
PID: 735
 #0 [<804060d8>] (sysrq_handle_crash) from [<804065bc>]
 #1 [<804065bc>] (__handle_sysrq) from [<80406ab8>]
 #2 [<80406ab8>] (write_sysrq_trigger) from [<80278588>]
 #3 [<80278588>] (proc_reg_write) from [<802235c4>]
 #4 [<802235c4>] (__vfs_write) from [<80224098>]
 #5 [<80224098>] (vfs_write) from [<80224d30>]
 #6 [<80224d30>] (sys_write) from [<801074a0>]
    pc : [<76e8d7ec>]
                        lr : [<0000f9dc>]
                                             psr: 60000010
    sp : 7ebdcc7c ip : 00000000 fp : 00000000
    r10: 0010286c r9 : 7ebdce68 r8 : 00000020
    r3 : 00000000 r2 : 00000002 r1 : 00103008 r0 : 00000001
    Flags: nZCv IRQs on FIQs on Mode USER_32 ISA ARM
crash_32bit_for_arm> sym 801074a0
801074a0 (t) ret_fast_syscall ../arch/arm/kernel/entry-common.S
crash_32bit_for_arm> bt -l
                                       << -l: show file and line number info >>
                                     COMMAND: "echo
            TASK: 9f6af900 CPU: 0
PID: 735
 #0 [<804060d8>] (sysrq_handle_crash) from [<804065bc>]
    <...>/linux-4.9.1/drivers/tty/sysrq.c: 144
#1 [<804065bc>] (_handle_sysrq) from [<80406ab8>] <...>/linux-4.9.1/drivers/tty/sysrq.c: 552
 #2 [<80406ab8>] (write_sysrq_trigger) from [<80278588>]
    <...>/linux-4.9.1/drivers/tty/sysrq.c: 1101
 #3 [<80278588>] (proc_reg_write) from [<802235c4>]
    <...>/linux-4.9.1/fs/proc/inode.c: 216
 #4 [<802235c4>] (__vfs_write) from [<80224098>]
    <...>/linux-4.9.1/fs/read_write.c: 510
 #5 [<80224098>] (vfs_write) from [<80224d30>]
```

```
<...>/linux-4.9.1/fs/read write.c: 561
#6 [<80224d30>] (sys_write) from [<801074a0>]
   <...>/linux-4.9.1/fs/read_write.c: 608
   pc : [<76e8d7ec>]
                        lr : [<0000f9dc>]
                                             psr: 60000010
   sp : 7ebdcc7c ip : 00000000
                                fp: 00000000
   г10: 0010286с
                  r9 : 7ebdce68
                                r8: 00000020
   r7 : 00000004 r6 : 00103008
                                r5 : 00000001
                                               г4 : 00102e2c
   r3 : 00000000 r2 : 00000002 r1 : 00103008
                                               r0:00000001
    Flags: nZCv IRQs on FIQs on Mode USER_32 ISA ARM
crash_32bit_for_arm>
```

Module Debugging

```
Compile the kernel module with -g (edit it's Makefile, specify EXTRA_CFLAGS += -DDEBUG -g mod -S:
Load the symbolic and debugging data of all modules
```

Appending the directory pathname (where your kernel module resides) will restrict the search to that folder...

Eg.

```
crash> mod -S /home/seawolf/kaiwanTECH/L3_dd_trg/miscmj_tst/
     MODULE
                                         SIZE OBJECT FILE
                  NAME
fffffffc0393480 pata_acpi
                                        16384
/lib/modules/4.17.0/kernel/drivers/ata/pata_acpi.ko
ffffffffc039d500 i2c_piix4
                                        24576
/lib/modules/4.17.0/kernel/drivers/i2c/busses/i2c-piix4.ko
ffffffffc03a9580 libahci
                                        32768
/lib/modules/4.17.0/kernel/drivers/ata/libahci.ko
[...]
ffffffffc072a940 vboxsf
                                               /lib/modules/4.17.0/misc/vboxsf.ko
ffffffffc075c080 miscmj_tst
                                        16384
/home/seawolf/kaiwanTECH/L3_dd_trg/miscmj_tst/miscmj_tst.o
crash>
Set ctx to the process accessing the driver:
crash> set 4675
   PID: 4675
COMMAND: "echo"
   TASK: ffff9e7dbb865a00 [THREAD_INFO: ffff9e7dbb865a00]
    CPU: 1
  STATE: TASK_INTERRUPTIBLE
Now dump the stack frames - all show up!!
crash> bt
PID: 4675
            TASK: ffff9e7dbb865a00 CPU: 1
                                             COMMAND: "echo"
 #0 [ffffc24c01607cd0] __schedule at ffffffffa133731b
 #1 [ffffc24c01607d68] schedule at ffffffffa13378dc
 #2 [ffffc24c01607d78] schedule_timeout at ffffffffa133b69b
 #3 [ffffc24c01607df8] my_dev_write at ffffffffc075a0ff
                                                          [miscmj_tst]
 #4 [ffffc24c01607e18] __vfs_write at ffffffffa0c8bd3a
 #5 [ffffc24c01607ea0] vfs_write at ffffffffa0c8c011
```

```
#6 [ffffc24c01607ed8] ksys_write at ffffffffa0c8c2a5
#7 [ffffc24c01607f20] __x64_sys_write at ffffffffa0c8c32a
#8 [ffffc24c01607f30] do_syscall_64 at ffffffffa0a041fa
 #9 [ffffc24c01607f50] entry SYSCALL 64 after hwframe at ffffffffa1400088
crash>
bt -f
 #3 [ffffc24c01607df8] my_dev_write at ffffffffc075a0ff [miscmj_tst]
    ffffc24c01607e00: 000000000000000 ffff9e7db6d27900
    ffffc24c01607e10: ffffc24c01607e98 ffffffffa0c8bd3a
 #4 [ffffc24c01607e18]
                          vfs write at ffffffffa0c8bd3a
    ffffc24c01607e20: fffff9e7db88ad330 ffffff0cdc0e22b70
    ffffc24c01607e30: 000000000000000 0dabdbe391c9e100
    ffffc24c01607e40: 000000000000055 ffff9e7db46c2708
    ffffc24c01607e50: 00005643ea666408 ffff9e7db6e49080
    ffffc24c01607e60: 000000000000000 ffffc24c01607ea0
    ffffc24c01607e70: ffffffffa0c21fc3 0000000000000000
    ffffc24c01607e80: 0dabdbe391c9e100 00000000000000004
    ffffc24c01607e90: 00000000000000 ffffc24c01607ed0
    ffffc24c01607ea0: ffffffffa0c8c011
 #5 [ffffc24c01607ea0] vfs_write at ffffffffa0c8c011
    ffffc24c01607ea8: ffff9e7db6d27900 ffff9e7db6d27900
    ffffc24c01607eb8: 00005643ea665400 00000000000000004
    ffffc24c01607ec8: 00000000000000 ffffc24c01607f18
    ffffc24c01607ed8: ffffffffa0c8c2a5
```

Note-

- <u>SETTING UP KDUMP AND CRASH FOR ARM-32 AN ONGOING SAGA,</u> kaiwanTECH, July 2017
- Running crash on ARM- see this link from the Linaro Wiki
- *crash* used quite a bit here: <u>A Short Guide to Kernel Debugging: A story about finding a kernel bug on a production system, Square</u>
- *Unresolved:* recent Ubuntu x86_64 (tried with 16.10, 17.04 and 17.10), there seems to be an issue running crash with the Ubuntu debugsym vmlinux (it *does* work well with older Ubuntu distros; tried with 14.04 LTS and it's fine). ?? << *Update: does work on Ubuntu 18.04.2 LTS* >>