CSE 451: Operating Systems

Section 9 Debugging kernel modules, project 3

Preliminary project 2b feedback

* Many groups disabled interrupts unnecessarily or too early/for too long

 * Do sthread_user_mutex_free and sthread_user_cond_free need to disable interrupts/acquire a lock?
 * No: They are only invoked after all function calls using them have finished

Be consistent in whether you disable interrupts or whether you acquire a lock to protect a certain data structure: mixing the two is dangerous and can lead to deadlocks

* Debugging kernel modules with GDB is tricky—GDB needs to know both what the symbols are (from the .ko file) and where in the kernel they are located

 We have the kernel object (.ko) file, but how can we figure out where in the running kernel the symbols are located?
 * Answer: the kernel tells us!

* After loading a kernel module in Qemu, look under /sys/modules/[modulename]/sections/ to see a file for each of its sections:

- > cd /sys/module/ext2undelete/sections/
 > ls -A
- .bss .init.text .smp_locks .text
- .exit.text .note.gnu.build-id .strtab
 __mcount_loc .gnu.linkonce.this_module

.rodata .symtab

*The contents of each file is the address within the kernel of the corresponding section:

> cat .text .rodata .bss
0xfffffffa0000000
0xfffffffa0001030
0xfffffffa0002260

* Next, connect GDB to your running Qemu instance using the directions on the <u>VM Info</u> course page, then load the module file's symbols:

*Now we're set! Can examine symbols, set breakpoints, etc. from the comfort of GDB

*(Show demo here)

*This material is also available <u>as a tutorial on</u> <u>the course website</u>

Project 3 tips

* How can we figure out which inodes have been deleted?

* First step: Check the inode bitmap

- * The bits of the inode bitmap describe which inodes are currently in use
- * If the address of the inode bitmap is ib_ptr, how can we test if the nth inode is not in use?

* Second step: Check whether the inode was actually deleted

* What tells us that an inode was deleted as opposed to simply never having been used?

Project 3 tips

*As an aside, arch/arm/include/asm/bitops.h
 defines a number of efficient bitwise
 operators

* When ext2_new_inode in fs/ext2/ialloc.c looks for the next available inode number, it (indirectly) invokes the find_first_zero_bit_le function, which finds the index of the first zero bit for a little endian integer of a given size

Project 3 tips

- *There are many scenarios to test to make sure your undelete module is working...check as many as you can!
 - * Calls to undelete_read with a small buffer size (for example, a single byte)
 - * Should advance buffer_read_offset without
 reading the next block
 - * File systems spanning multiple block groups* File systems with a variety of block sizes

Course evaluations

***** Everyone's favorite activity!