Kernel Modules

Kernel Module?

- Portion of kernel that can be dynamically loaded and unloaded
- Examples
 - USB drivers
 - File system drivers
 - Disk drivers
 - Cryptographic libraries

Why not just compile everything directly into the kernel?

- Each machine only needs a certain number of drivers
 - e.g. you don't need every single motherboard driver
- Loads only the modules you need
 - Smaller system footprint
 - Quicker boot time
- Dynamically load modules for new devices
 - New USB, camera, printer
 - Changing graphics card, motherboard, file system

Kernel Logistics

- Where to put kernel source
 - /usr/src/<kernel name>
 - You should name yours something like test_kernel to make it easier to find
- Where to issue make commands
 - /usr/src/test_kernel
- Where does the kernel image get installed to
 - /boot/vmlinux-<kernel name>
 - Installed name might revert to kernel version
- Where should I develop my kernel modules
 - /usr/src/test_kernel/<module name>

Notes on Kernel Programming

- Kernel modules are event-driven
 - Register functions
 - Wait for requests from user-space and service them
 - Server/client model
- No standard C library
- No floating point support
- Crashes in the kernel could lead to crashing the entire kernel
 - Requires system-wide reboot

```
#include linux/init.h>
#include linux/module.h>
MODULE LICENSE("Dual BSD/GPL");
static int hello init(void) {
  printk(KERN ALERT "Hello, world!\n");
static void hello exit(void) {
  printk(KERN ALERT "Goodbye, sleepy world.\n");
}
module init(hello init);
module exit(hello exit);
```

```
#include ux/init.h>
                                            Module Headers
#include linux/module.h>
MODULE LICENSE("Dual BSD/GPL");
static int hello init(void) {
  printk(KERN ALERT "Hello, world!\n");
static void hello exit(void) {
  printk(KERN ALERT "Goodbye, sleepy world.\n");
module init(hello init);
module exit(hello exit);
```

```
#include linux/init.h>
                                            License Declaration
#include linux/module.h>
MODULE_LICENSE("Dual BSD/GPL");
static int hello init(void) {
  printk(KERN ALERT "Hello, world!\n");
static void hello exit(void) {
  printk(KERN ALERT "Goodbye, sleepy world.\n");
module init(hello init);
module exit(hello exit);
```

```
#include linux/init.h>
#include linux/module.h>
MODULE LICENSE("Dual BSD/GPL");
static int hello_init(void) {
  printk(KERN_ALERT "Hello, world!\n");
                                                Initialization function
static void hello exit(void) {
  printk(KERN ALERT "Goodbye, sleepy world.\n");
                                          Runs when
module_init(hello_init);
                                        module is loaded
module exit(hello exit);
```

```
#include linux/init.h>
#include linux/module.h>
MODULE LICENSE("Dual BSD/GPL");
static int hello init(void) {
  printk(KERN ALERT "Hello, world!\n");
                                                   Exit function
static void hello_exit(void) {
  printk(KERN_ALERT "Goodbye, sleepy world.\n");
}
                                         Runs when
module_init(hello init);
                                       module is unloaded
module_exit(hello_exit);
```

Creating a Kernel Module Makefile

```
ifneq ($(KERNELRELEASE),)
  obj-m := hello.o
else
  KERNELDIR ?= \
    /lib/modules/`uname -r`/build/
  PWD := `pwd`
default:
  $(MAKE) -C $(KERNELDIR) \
    M=$(PWD) modules
endif
clean:
  rm -f *.ko *.o Module* *mod*
```

Creating a Kernel Module Compilation

/usr/src/hello \$ make

Kernel Module Loading

- Insert a module
 /usr/src/hello \$ sudo insmod hello.ko
- Remove a module
 /usr/src/hello \$ sudo rmmod hello.ko
- List all running modules
 /usr/src/hello \$ Ismod

Kernel Functions

- printf() => printk()
- malloc() => kmalloc()
- free() => kfree()

Where can I find definitions of these functions?

Kernel Manpages

- Section 9 of manpages
- Must install manually
 - wget https://www.kernel.org/pub/linux/docs/manpages/man-pages-4.02.tar.xz
 - tar Jxvf man-pages-4.02.tar.xz
 - cd man-pages-4.02/
 - make install

Kernel Headers

- #include linux/init.h>
 - Module stuff
- #include linux/module.h>
 - Module stuff
- #include <asm/semaphore.h>
 - Locks
- #include linux/list.h>
 - Linked lists
- #include linux/string.h>
 - String functions
- Look in linux-4,2/include/ for more
 - grep –Rn xtime /usr/src/test_kernel
 - http://lxr.free-electrons.com/

printk(KERN_ALERT "foo\n")

- Behaves very similarly to printf
- Takes log level and format string as parameters
 - No comma between them!
- Outputs to /var/log/syslog
 - \$ cat /var/log/syslog
 - \$ dmesg
- To watch syslog in realtime, use a second terminal to issue
 - \$ sudo tail -f /var/log/syslog
- Can be called from just about anywhere at any time...
 - Except during booting before the console gets initialized

printk(KERN_ALERT "foo\n")

Log levels

KERN_EMERG Emergency condition, kernel likely crashed

KERN_ALERT Alert that requires immediate attention

KERN_CRIT Critical error message

KERN ERR Error message

KERN_WARNING Warning message

KERN_NOTICE
 Normal, but noteworthy message

KERN_INFO Informational message

KERN DEBUG Debug message

Issued integers 0 through 7

- printk("<7>this is a debug message\n");