07-3 Device Driver Basics

Using kernel modules

Free Electrons

Loadable kernel modules

- Modules: add a given functionality to the kernel (drivers, filesystem support, and many others)
- Can be loaded and unloaded at any time, only when their functionality is need
- ► Useful to keep the kernel image size to the minimum (essential in GNU/Linux distributions for PCs)
- Also useful to reduce boot time: you don't spent time initializing devices and kernel features that you only need later
- Caution: once loaded, have full access to the whole kernel address space. No particular protection

Minimal Device Driver (Listing 8-1)

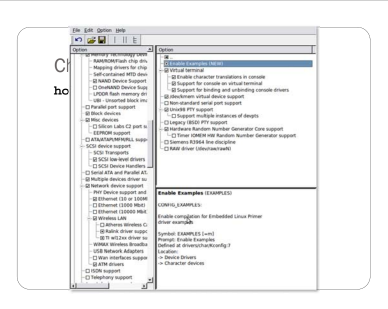
```
/* Example Minimal Character Device Driver */
#include linux/module.h>
static int __init hello_init(void) {
    printk(KERN_INFO "Hello Example Init\n");
    return 0;
}
static void __exit hello_exit(void) {
    printk("Hello Example Exit\n");
}
module_init(hello_init);
module_exit(hello_exit);

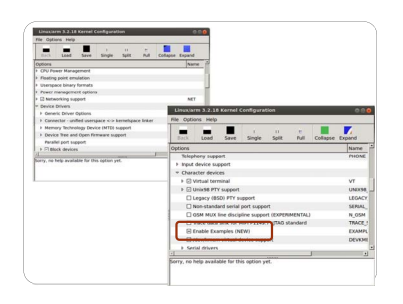
MODULE_AUTHOR("Chris Hallinan");
MODULE_DESCRIPTION("Hello World Example");
MODULE_LICENSE("GPL");
```

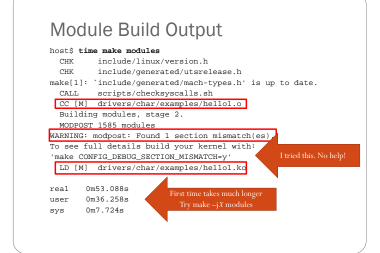
Module Build Infrastructure

- Starting from the top-level Linux source directory, create a directory under .../drivers/char called examples.
- Add a menu item to the kernel configuration to enable building examples and to specify built-in or loadable kernel module.
 Add the new examples subdirectory to the
- Add the new examples subdirectory to the .../crivers/char/Makefile conditional on the menu item created in step 2.
- 4. Create a **Makefile** for the new **examples** directory, and add the **hellol** o module object to be compiled conditional on the menu item reated in step 2.
- 5. Finally, create the driver **hellol.c** source file from Listing

Typo page 206 diff --git a/drivers/char/Kconfig b/drivers/char/Kconfig index 6f3lc94..0805290 100644 --- a/drivers/char/Kconfig +++ b/drivers/char/Kconfig @@ -4,6 +4,13 @@ menu "Character devices' +config EXAMPLES tristate "Enable default m ---help---Enable compilation option for Embedded Linux Primer driver examples config DEVKMEM bool "/dev/kmem virtual device support" default y







Once built... Option 1 On the Beagle...Two choices.... Option 1: make INSTALL_MOD_PATH=~/BeagleBoard modules_install Will create lib directory in ~/BeagleBoard with everything that goes in /lib on the Beagle host\$ ls -F ~/BeagleBoard/lib/modules/3.2.18/ modules.dep.bin modules.seriomag modules.devname modules.softder modules.alias modules.alias.bin modules.builtin modules.ieee1394map modules.symbols modules.inputmap modules.symbols.bin modules.inputmap modules.isapnpmap source@ modules.builtin.bin modules.ofmap modules.ccwmap modules.order modules.pcimap • Then host\$ rm build source host\$ scp -r ~/BeagleBoard/lib root@beagle:/lib

Once built... Option 2

Just copy the new file you created

host\$ scp.../drivers/char/examples/hello1.ko root@beagle:.

• On the Beagle

beagle\$ mv hello1.ko

/lib/modules/2.6.32/kernel/drivers/char/examples/

beagle\$ cd /lib/modules/2.6.32

beagle\$ mv modules.dep.bin modules.dep.bin.orig

beagle\$ gedit modules.dep

• add:

kernel/drivers/char/examples/hello1.ko:

Loading and Unloading a Module

beagle\$ /sbin/modprobe hello1

beagle\$ dmesg | tail -4

Could take a while to transfer

47.095764] OMAPFB: ioctl QUERY_PLANE

[47.095794] OMAPFB: ioctl GET_CAPS

[49.005889] eth0: no IPv6 routers present

651.947784] Hello Example Init

beagle\$ /sbin/modprobe -r hello1

beagle\$ dmesg | tail -4

Γ

[47.095794] OMAPFB: ioctl GET_CAPS

49.005889] eth0: no IPv6 routers present

651.947784] Hello Example Init

677.682769] Hello Example Exit

Module Utilities

\$ insmod /lib/modules/`uname -r`/kernel/drivers/char/examples/hello1.ko

• No need to edit modules.dep

Example Driver with Parameter

Passing Parameters to a Module

insmod /lib/modules/.../examples/hello1.ko
debug_enable=1

Hello Example Init - debug mode is enabled insmod /lib/modules/.../examples/hello1.ko
Hello Example Init - debug mode is disabled

Other module commands

- # /sbin/lsmod
- # /sbin/modinfo hello1
- # /sbin/rmmod hello1
- # /sbin/depmod (creates modules.dep.bin)
- · Go play with them

Adding File System Ops to Hello.c

- Section 8.3, page 217 has a long example about adding file system operations to hello.c
- Look it over
- Creates a new device (/dev/hello1)
- You can read and write it
- Do it.

Driver File System Operations

- Once a device driver is loaded into the live kernel...
 - open () is used to prepare it for subsequent operations
 - release() is used to clean up
 - ioctl() is used for nonstandard communication
- Think in terms of reading and writing a file...

```
fd = open("file", ...
read(fd, ...
close(fd)
```

open/release additions to hello.c

```
#include <linux/fs.h>
#define HELLO_MAJOR 234
...
struct file_operations hello_fops;

static int hello_open(struct inode *inode, struct file *file) {
    printk("hello_open: successful\n");
    return 0;
}

static int hello_release(struct inode *inode, struct file *file) {
    printk("hello_release: successful\n");
    return 0;
}
```


init additions to hello.c

```
#define HELLO_MAJOR 234
static int __init hello_init(void)
{
   int ret;
   printk("Hello Example Init - debug mode is %s\n",
        debug_enable ? "enabled": "disabled");
   ret = register_chrdev(HELLO_MAJOR, "hellol", &hello_fops);
   if (ret < 0) {
        printk("Error registering hello device\n");
        goto hello_fail1;
    }
   printk("Hello: registered module successfully!\n");
   /* Init processing here... */
   return 0;
hello_fail1:
   return ret;
}</pre>
```

Major number for device driver

```
• Every device has a major and minor number
```

\$ ls -ls /dev/console

0 crw----- 1 yoder root 5, 1 2011-02-06 17:57 /dev/console

• Device numbers used to be statically assigned

64 = /dev/cua0

• See .../Documentation/devices.txt

5 char Alternate TTY devices

0 = /dev/tty Current TTY device 1 = /dev/console System console

Callout device for ttvS0

2 = /dev/ptmx PTY master multiplex

• The text uses static assignment

234-239 UNASSIGNED

240-254 char LOCAL/EXPERIMENTAL USE

Registering our functions

• Struct file_operations is used bind our functions to the requests from the file system.

```
struct file_operations hello_fops
owner: THIS_MODULE,
  read: hello_read,
  write: hello_write,
  ioctl: hello_ioctl,
  open: hello_open,
  release: hello_release,
};
```

init additions to hello.c

Device Nodes and mknod

• Use **mknod** to create a new device



- Then
- \$ ls -l /dev/hello1

crw-r-r-- 1 root root 234, 0 Apr 2 2011 /dev/hello1

Dynamic Major Number

- The above example uses the older static method to assign a device number
- Today dynamic allocation is preferred
- Here is how:

```
#include <linux/kdev_t.h>
dev_t dev;
```

- This declares dev to be a device number (both major and minor). Now assign it a value
- dev = MKDEV(234, 0);

Requesting a number

• Now request a number

#include <linux/fs.h>

int register_chrdev_region(dev, 4, "hello");

- This requests a device number starting with 234 (previous page)
- It asks for 4 minor numbers
- Uses the name "hello"
- When done with the device use:

void unregister_chrdev_region(dev, 4);

Using mknod

 If you major number is assigned dynamically, how do you use mknod? Try the following

```
module="hello"
device="hello"
mode="664"
# remove stale nodes
/sbin/insmod ./$module.ko $* || exit 1
rm -f /dev/${device}0
major=`awk "\\$2==\"$module\" {print \\$1} /proc/devices`
mknod /dev/${device}0 c $major 0
```

/proc/devices

```
Block devices:
                                                      70 sd
                 90 mtd
devices:
                                      1 ramdisk
                                                       71 sd
                                     259 blkext
                                                      128 sd
                 128 ptm
 4 /dev/vc/0
                                      7 100p
                                                      129 sd
                 136 pts
                                       8 sd
                                                      130 sd
                 153 spi
 4 ttyS
                                                      131 sd
 5 /dev/tty
                 180 usb
                                      31 mtdblock
                                                      132 sd
 5 /dev/console 189 usb_device
                                                      133 sd
                                      65 sd
                 216 rfcomm
 5 /dev/ptmx
                                      66 sd
                                                      134 sd
                  247 bccat
                                      67 sd
                                                      135 sd
                 248 pvrsrvkm
10 misc
                                                      179 mmc
                                      68 sd
                 249 rtc
13 input
                 250 ttySDIO
                                      69 sd
14 sound
                 251 omap-resizer
21 sg
                 252 omap-
previewer
29 fb
                 253 usbmon
81 video4linux 254 bsg
```

Assignment

• See http://elinux.org/EBC Exercise 26 Device Drivers

Module dependencies

- Some kernel modules can depend on other modules, which need to be loaded first
- Example: the usb-storage module depends on the scsi_mod, libusual and usbcore modules
- Dependencies are described in /lib/modules/<kernel-version>/modules.dep

/lib/modules/2.6.32/models.dep

kernel/drivers/char/examples/hello1.ko:

kernel/crypto/twofish_common.ko:

kernel/crypto/ctr.ko:

kernel/crypto/blowfish.ko:

kernel/crypto/ghash-generic.ko:

kernel/crypto/gf128mul.ko

kernel/crypto/xts.ko:

kernel/crypto/gf128mul.ko

kernel/crypto/gcm.ko:

kernel/crypto/cryptd.ko:

kernel/crypto/md4.ko:

kernel/crypto/lrw.ko:

kernel/crypto/gf128mul.ko

Kernel log

When a new module is loaded, related information is available in the kernel log

- ► The kernel keeps its messages in a circular buffer (so that it doesn't consume more memory with many messages)
- ► Kernel log messages are available through the dmesg command
 - ("diagnostic message")
- Kernel log messages are also displayed in the system console (messages can be filtered by level using /proc/sys/kernel/printk)

printk

- /proc/sys/kernel/printk
- The four values in this file are
 - console_loglevel,
 - default_message_loglevel,
 - minimum_console_level and
 - default_console_loglevel.
- These values influence printk() behavior when printing or logging error messages
- Messages with a higher priority than console_loglevel will be printed to the console
- Messages without an explicit priority will be printed with priority default_message_level

http://www.tin.org/bin/man.cgi?section=5&topic=proc

Kernel log levels

0 (KERN_EMERG) The system is unusable

1 (KERN_ALERT) Actions that must be taken care of

immediately

2 (KERN_CRIT) Critical conditions

3 (KERN_ERR) Noncritical error conditions

4 (KERN_WARNING) Warning conditions that should be taken

care of

5 (KERN_NOTICE) Normal, but significant events

6 (KERN_INFO) Informational messages that require no

action

 $7~({\sf KERN_DEBUG}) \qquad {\sf Kernel~debugging~messages,~output~by~the}$

Module utilities (1)

modinfo <module_name>
modinfo <module_path>.ko

Gets information about a module: parameters,

license, description and dependencies.

Very useful before deciding to load a module or not.

sudo insmod <module path>.ko

Tries to load the given module. The full path to the module object file must be given.

Understanding module loading

- When loading a module fails, insmod often doesn't give you enough details!
- Details are often available in the kernel log
- Example:

```
beagle$ sudo insmod ./intr_monitor.ko
insmod: error inserting './intr_monitor.ko': -1
Device or resource busy
beagle$ dmesg
[17549774.552000] Failed to register handler for
irq channel 2
```

Module utilities (2)

sudo modprobe <module_name>

Most common usage of modprobe: tries to load all the modules the given module depends on, and then this module. Lots of other options are available. modprobe automatically looks in /lib/modules/<version>/ for the object file corresponding to the given module name.

▶Ismod

file)

Displays the list of loaded modules Compare its output with the contents of /proc/modules!

Ismod

beagle\$ lsmod Module Size Used by bufferclass_ti 4768 0 omaplfb 8733 0 pvrsrvkm 154248 2 bufferclass_ti,omaplfb 33484 0 ircomm ttv 30305 0 16429 1 ircomm_tty ircomm 162973 2 ircomm_tty,ircomm irda ipv6 249063 14 11193 0 hidp 12cap 30104 4 rfcomm, hidp 49221 3 rfcomm, hidp, 12cap bluetooth

Module utilities (3)

- sudo rmmod <module_name>
 Tries to remove the given module.
 Will only be allowed if the module is no longer in use (for example, no more processes opening a device
- sudo modprobe -r <module_name> Tries to remove the given module and all dependent modules (which are no longer needed after the module removal)

Passing parameters to modules

- Find available parameters: modinfo snd-intel8x0m
- Through insmod: sudo insmod ./snd-intel8x0m.ko index=-2
- Through modprobe:
 Set parameters in /etc/modprobe.conf or in any file in /etc/modprobe.d/:
 options snd-intel8x0m index=-2
- Through the kernel command line, when the module is built statically into the kernel: snd-intel8x0m.index=-2

module name module parameter name module parameter value

Useful reading

Linux Kernel in a Nutshell, Dec 2006

- ►By Greg Kroah-Hartman, O'Reilly http://www.kroah.com/lkn/
- A good reference book and guide on configuring, compiling and managing the Linux kernel sources.
- Freely available on-line!
 Great companion to the printed book
 for easy electronic searches!
 Available as single PDF file on
 http://free-electrons.com/community/kernel/lkn/



Useful reading too

Linux Device Drivers, Third Edition, February 2005

▶ By Jonathan Corbet, Alessandro Rubini, Greg Kroah-Hartman, O'Reilly

http://lwn.net/Kernel/LDD3/

- Freely available on-line!
 Great companion to the printed book for easy electronic searches!
 Available as single PDF file
- LDD3 is current as of the 2.6.10 kernel (Old?)

