Learning Linux Device Drivers

 $\begin{array}{c} {\rm Jeremiah~Mahler~(jmmahler@gmail.com)} \\ {\rm August~16,~2013} \end{array}$

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1 Introduction

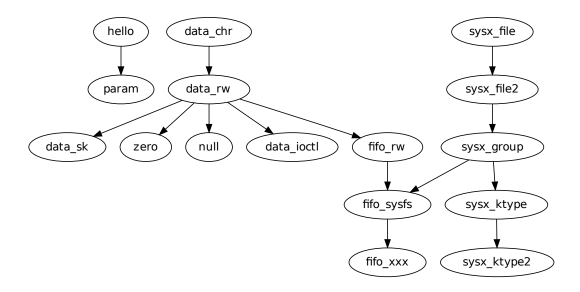


Figure 1: Hierarchy of kernel module examples. Simplest at the top downward to the more complex.

There are many excellent books about Linux device drivers¹²³.⁴ However, in this authors experience, they were difficult to learn from. It certainly was not from their lack of detail. Clearly each of the authors have a profound understanding of the Linux kernel and their books reflect this. If anything it is due to this lack of simplicity.

The drivers described in this document aim to be simple and concise. Each one introduces as few concepts as possible. And each driver is a fully working example ⁵. Many of the drivers are built in stages. Each stage introduces a new concept. And the changes are concisely described showing the differences (diff). Figure 1 shows the hierarchy of driver examples.

These examples were built using Kernel version 3.9 and 3.10. They will likely work with other versions as well. The Linux kernel changes fast but it usually isn't difficult to determine what has changed and how it can be upgraded.

Each of the modules includes a Makefile to automate the build steps.

```
$ cd hello/
$ make
(should compile without error)
(and produce hello.ko)
$
```

It may be necessary to install the kernel sources before compiling. To do this under a Debian 6 system the following steps can be used.

¹J. Corbet, A. Rubini, and Greg. Kroah-Hartman. Linux Device Drivers. O'Reilly Media, 2009. ISBN: 9780596555382.

²S. Venkateswaran. Essential Linux Device Drivers. Pearson Education, 2008. ISBN: 9780132715812.

³R. Love. Linux Kernel Development. Developer's Library. Pearson Education, 2010. ISBN: 9780768696790.

⁴Robert. Love. Linux System Programming: Talking Directly to the Kernel and C Library. O'Reilly Media, 2013. ISBN: 9781449341541.

⁵Be creative with the examples. Try changing something and see what happens. Actively exploring in this way is a great way to solidify your understanding.

⁶Debian. Debian - The Universal Operating System. [Online; accessed 15-August-2013]. 2013. URL: http://www.debian.org.

```
$ uname -r
3.9-1-amd64
$ apt-get install linux-source-3.9 linux-headers-3.9-1-amd64
```

2 Hello, World

2.1 hello

17 18

The hello module (Listing 1) simply prints message when it is loaded and unload.

```
hello$ make
 (should compile without error, resulting in hello.ko)
hello$ sudo insmod hello.ko
 Hello, World
hello$ sudo rmmod hello
 Goodbye, cruel world
 1 #include ux/init.h>
 2 #include linux/module.h>
 4
   static int __init hello_init(void)
 5
        printk(KERN_ALERT "Hello, World\n");
 6
 7
       return 0;
 8
 9
   static void __exit hello_exit(void)
10
11
12
        printk(KERN_ALERT "Goodbye, cruel world\n");
13
14
15
   MODULEAUTHOR("Jeremiah Mahler < jmmahler@gmail.com>");
   MODULE_LICENSE("GPL");
16
```

Listing 1: Hello, World module in hello/hello.c

The module_init (line 18) and module_exit (line 19) tell the kernel which functions to call when this module is loaded (insmod) and unloaded (rmmod).

The __init (line 4) and __exit (line 10) are optional hints for the compiler. For example in the case of __init, this tells the kernel that it may discard the code after initialization has been completed.

Both the init function (line 4) and the exit function (line 10) are declared static. Since these functions are not meant to be used outside the scope of this file, declaring them static enforces this constraint.⁷

The printk statements are the printf of the kernel domain. There are various levels, in this case KERN_ALERT is used which will cause the messages to appear on the console. Notice that there is no comma between the level and the message.

module_init(hello_init);
module_exit(hello_exit);

⁷Corbet, Rubini, and Kroah-Hartman, see n. 1, Pg. 52.

The MODULE_AUTHOR and MODULE_LICENSE on lines 15 and 16 are optional but recommended. There are various other MODULE_* options as well (linux/module.h).

⁸Corbet, Rubini, and Kroah-Hartman, see n. 1, Pg. 51.

2.2 param

The param module expands upon the hello module to take a parameter specifying how many times to print the message.

```
param$ sudo insmod hello.ko howmany=2
Hello, World
Hello, World
param$ sudo rmmod hello
Goodbye, cruel world
Goodbye, cruel world
```

Listing 2 shows the differences between this parameterized hello world module and the previous hello module.

```
1 — ../hello/hello.c
                             2013 - 08 - 09 \quad 12 \colon\! 23 \colon\! 58.222416131 \quad -0700
  +++ hello.c 2013-08-09 12:53:38.082434726 -0700
   @@ -1.15 +1.28 @@
    #include <linux/init.h>
5
    #include linux/module.h>
6 +#include linux/moduleparam.h>
7 + 
8 + static int howmany = 1;
9 +module_param(howmany, int, S_IRUGO);
10
    static int __init hello_init(void)
11
12
13
        printk(KERN_ALERT "Hello, World\n");
14 +
        int i;
15 +
        for (i = 0; i < howmany; i++) {
16 +
17 +
            printk(KERN_ALERT "Hello, World\n");
18
   +
19
   +
20
        return 0;
21
    }
22
23
    static void __exit hello_exit(void)
24
25
        printk(KERN_ALERT "Goodbye, cruel world\n");
26 +
        int i;
27
        for (i = 0; i < howmany; i++) {
28
   +
29
            printk(KERN_ALERT "Goodbye, cruel world\n");
   +
30
   +
        }
31
    }
32
33
    MODULEAUTHOR("Jeremiah Mahler <jmmahler@gmail.com>");
```

Listing 2: param\$ diff -u hello.c ../hello/hello.c

To use a parameter a global variable has been created named howmany on line 8. And on line 9 the module_param function is used to tell the kernel about this parameter 9.

On lines 13-19 and 25-30 it can be seen that the same message is printed howmany times.

 $^{^9\}mathrm{The}$ module_param function create a sysfs entry in /sys/module/parameters/howmany. sysfs will be discussed in detail in later modules.

3 Character Devices

The data module allocates some memory which can then be read from and written to. This is accomplished as a character device and supports all the usual file operations.

3.1 data_chr

The first step is to construct the basic infrastructure for a character driver as shown in Listing 3. It doesn't do anything useful but it will simplify the description of upcoming drivers.

The DEVICE_NAME (line 8) is just a shortcut for the name which is used in several places.

Lines 10-17 are the global variables that will be used. The struct data_dev is the per device structure. Notice that a character device is placed inside.

The file_operations (line 19-21) in this case only defines the .owner. Upcoming modules will add references to the open, close, read, write, and seek functions to this structure.

alloc_chrdev_region (line 26) allocates a major and minor number for the character device. ¹⁰ In this case only one major and minor pair is needed.

Functions such as alloc_chrdev_region may fail and when they do anything that has been created up to that point must be undone to ensure the kernel is left in a consistent state. A common way this is done is using goto statements which branch to different steps in the exit sequence. It can be seen that if alloc_chrdev_region fails its goto (line 29) will branch to line 66. Since nothing was created up to that point nothing has to be undone.

 ${\tt class_create}$ (line 32) establishes a "class" for this module which is also represented in sysfs under /sys/class/data. This object will be used later as an argument to device_create.

Since the per device structure is just a pointer it must be allocated before it is used (line 32).

To establish the character device it must be initialized and added (lines 41-43). And finally the device is created (line 49). This device will now appear under /dev/data0.

¹⁰Corbet, Rubini, and Kroah-Hartman, see n. 1, Pg. 66.

¹¹Ibid., Pg. 53.

```
1 #include linux/cdev.h>
2 #include ux/device.h>
3 #include ux/fs.h>
4 #include ux/module.h>
5 #include ux/slab.h>
6 #include ux/uaccess.h>
8 #define DEVICE_NAME "data"
9
10 static dev_t data_major;
   struct class *data_class;
11
12
   struct device *data_device;
13
14
   struct data_dev {
       struct cdev cdev;
16
   } *data_devp;
17
   struct file_operations data_fops = {
18
19
        .owner = THIS\_MODULE,
20
   };
21
22
   static int __init data_init(void)
23
24
       int err = 0;
25
       err = alloc_chrdev_region(&data_major, 0, 1, DEVICE_NAME);
26
27
       if (err < 0) {
28
            printk (KERN_WARNING "Unable to register device\n");
29
            goto err_chrdev_region;
30
       }
31
32
       data_class = class_create(THIS_MODULE, DEVICE_NAME);
33
       data_devp = kmalloc(sizeof(struct data_dev), GFP_KERNEL);
34
35
       if (!data_devp) {
36
            printk (KERN_WARNING "Unable to kmalloc data_devp\n");
37
            err = -ENOMEM;
38
            goto err_malloc_data_devp;
       }
39
40
       cdev_init(&data_devp->cdev, &data_fops);
41
42
       data_devp->cdev.owner = THIS_MODULE;
43
       err = cdev_add(&data_devp->cdev, data_major, 1);
44
       if (err) {
            printk(KERN_WARNING "cdev_add failed\n");
45
46
            goto err_cdev_add;
47
       }
48
49
       data_device = device_create(data_class, NULL,
50
                                 MKDEV(MAJOR(data_major), 0), NULL, "data%d", 0);
       if (IS_ERR(data_device)) {
51
            printk \, (KERN\_WARNING \ "device\_create \ failed \setminus n" \,);
52
53
            err = PTR_ERR(data_device);
54
            goto err_device_create;
       }
55
```

```
56
57
        return 0; /* success */
58
59
   err_device_create:
60
        cdev_del(&data_devp->cdev);
61
   err\_cdev\_add:
62
        kfree (data_devp);
63
   err_malloc_data_devp:
        class_destroy(data_class);
64
        unregister_chrdev_region(data_major, 1);
65
66
   err_chrdev_region:
67
68
        return err;
   }
69
70
   static\ void\ \_exit\ data\_exit\ (void)
71
72
73
        device_destroy(data_class, data_major);
74
        cdev_del(\&data_devp->cdev);
75
76
        kfree(data_devp);
77
78
79
        class_destroy(data_class);
80
        unregister_chrdev_region(data_major, 1);
81
82 }
83
84 MODULEAUTHOR("Jeremiah Mahler <jmmahler@gmail.com>");
   MODULE_LICENSE("GPL");
85
86
87
   module_init (data_init);
88
   module_exit (data_exit);
```

Listing 3: data_chr driver.

3.2 data_rw

With the addition of read/write operations the device can be operated upon just like any other file. As an example the driver source code can be copied in to the device and then read back out. The result should be the same up to the maximum amount which in this case was 128 bytes. This maximum size is a #define inside the driver.

```
$ sudo dd if=data.c of=/dev/data0 bs=128 count=1
```

```
$ sudo dd if=/dev/data0 of=output bs=128 count=1
```

Listing 4 shows the differences compared to the previous data_chr driver. An array of bytes has been added to the per device structure along with the current offset (lines 7-17).

File operations for open, read, write and release have been added (lines 82-88). The release operation is called when a process closes the device file.

When the file is opened the open function (lines 19-29) is called. The container_of function (line 23) is used to obtain a parent structure from a child structure¹². Recall that the per device structure, data_devp contains a cdev (line 14). container_of makes it possible to obtain the data_devp from the cdev.

The open functions sets the offset to zero (line 24) when is the usual behavior when opening a file.

The open function also stores the device structure under private_data (line 26) so it is easy to access in the read/write functions.

When data is read from the device file the read function (lines 31-52) is called. Since the amount of data that can be read is limited by MAX_DATA the amount requested will be reduced it it is too large (lines 39-43). Then the <code>copy_to_user</code> function is used to attempt to transfer the data in to user space (lines 45-47). The <code>copy_to_user</code> also hecks to make sure that destination it is transferring to is valid for the given process. If the transfer was a success the new offset is stored (line 49) and then the number of bytes that were successfully transferred are returned (line 51).

The write function (lines 54-70) has the same operation as read except in the opposite directory. Notice that the copy_from_user (line 68) function is used in this case.

And since nothing needs to be done when the device is closed, the release function (lines 77-80) simply returns success.

¹²Corbet, Rubini, and Kroah-Hartman, see n. 1, Pg. 79.

¹³Greg. Kroah-Hartman. container_of(). [Online; accessed 10-August-2013]. 2005. URL: http://www.kroah.com/log/linux/container_of.html.

```
1 - ... / data_chr/data.c 2013-08-10 10:17:01.359016284 -0700
2 + + + \text{data.c} 2013 - 08 - 14 11:09:14.759159167 -0700
   @@ -6.6 +6.7 @@
4
    #include ux/uaccess.h>
5
    #define DEVICE_NAME "data"
6
7
   +#define MAX.DATA 128
8
9
    static dev_t data_major;
10
    struct class *data_class;
11 @@ -13,10 +14,79 @@
12
13
    struct data_dev {
14
       struct cdev cdev;
       char data[MAX_DATA];
16 +
       loff_t cur_ofs; // current offset
17
    } *data_devp;
18
19 +static int data_open(struct inode* inode, struct file* filp)
20 + {
21 +
       struct data_dev *data_devp;
22 +
23 +
       data_devp = container_of(inode->i_cdev, struct data_dev, cdev);
24 +
       data_devp \rightarrow cur_ofs = 0;
25 +
26 +
       filp -> private_data = data_devp;
27 +
28 +
       return 0;
29 + 
30 +
31 +static ssize_t data_read(struct file *filp, char __user *buf, size_t count,
32 +
                        loff_t * f_pos)
33 + {
34 +
       struct data_dev *data_devp = filp ->private_data;
35 +
        loff_t cur_ofs;
36 +
       char *datp;
37 +
       size_t left;
38 +
39 +
       cur_ofs = data_devp \rightarrow cur_ofs;
40 +
       datp = data_devp->data;
41
       left = MAX.DATA - cur_ofs;
42
43 +
       count = (count > left) ? left : count;
44 +
45 +
       if (copy_to_user(buf, (void *) (datp + cur_ofs), count) != 0) {
46 +
            return -EIO;
47 +
       }
48 +
49 +
       data_devp->cur_ofs = cur_ofs + count;
50 +
51 +
       return count;
52 + 
53 +
54 +static ssize_t data_write(struct file *filp, const char _user *buf, size_t count,
                        loff_t * f_pos)
55 +
```

```
56 + \{
         struct data_dev *data_devp = filp ->private_data;
57
58 +
         loff_t cur_ofs;
59 +
         char *datp;
60 +
         size_t left;
61
 62
         cur_ofs = data_devp->cur_ofs;
         {\tt datp} \; = \; {\tt data\_devp} {-\!\!\!>} {\tt data} \; ;
63
    +
64
   +
         left = MAX.DATA - cur_ofs;
65
    +
         count = (count > left) ? left : count;
66 +
67
    +
68
    +
         if (copy_from_user((void *) (datp + cur_ofs), buf, count) != 0) {
69
    +
             return -EIO;
70
    +
         }
71
    +
72
   +
         data_devp->cur_ofs = cur_ofs + count;
73 +
74 +
         return count;
 75 + 
 76 +
 77
    +static int data_release(struct inode *inode, struct file *filp)
78 + {
79 +
         return 0;
80 + 
81 +
82
     struct file_operations data_fops = {
83
         .owner = THIS\_MODULE,
         .open = data_open,
84 +
85
    +
         .read = data_read,
86
    +
         .write = data_write,
87
    +
         .release = data_release,
88
     };
89
90
     static int __init data_init(void)
    @@ -35,7 +105,7 @@
91
92
         if (!data_devp) {
93
             printk (KERN_WARNING "Unable to kmalloc data_devp\n");
94
             err = -ENOMEM;
95
             goto err_malloc_data_devp;
96
   +
             goto err_malloc_devp;
97
         }
98
         cdev_init(&data_devp->cdev, &data_fops);
99
100
    @@ -60,7 +130,7 @@
101
         cdev_del(&data_devp->cdev);
102
     err\_cdev\_add:
103
         kfree(data_devp);
104
    -err_malloc_data_devp:
   +err_malloc_devp:
105
106
         class_destroy(data_class);
107
         unregister_chrdev_region(data_major, 1);
108
      err_chrdev_region:
```

Listing 4: data_rw\$ diff -u ../data_chr/data.c data.c

3.3 data_sk

To add support for the seek operation requires the addition of one more function along with its corresponding entry in the file operations. Listing 5 shows the differences.

```
- ../data_rw/data.c
                             2013 - 08 - 14 11:09:14.759159167 -0700
2 + + + \text{data.c} 2013 - 08 - 11 00:28:18.202964529 -0700
3
   @@ -76,6 +76,35 @@
4
       return count;
5
6
   +static loff_t data_llseek(struct file *filp, loff_t offset, int orig)
7
8
   +{
       struct data_dev *data_devp = filp ->private_data;
9
   +
10 +
       loff_t cur_ofs;
11 +
12 +
       cur_ofs = data_devp->cur_ofs;
13 +
14 +
       switch (orig) {
            case SEEK_SET:
15
   +
16
   +
                cur\_ofs = offset;
                break;
17
   +
            case SEEK_CUR:
18 + 
19 +
                cur_ofs += offset;
20 +
                break;
21 +
            case SEEK_END:
22 +
                cur\_ofs = MAX.DATA + offset;
23 +
                break;
24
  +
            default:
25 +
                return -EINVAL;
26 +
       }
27 +
28 +
        if (cur_ofs < 0 \mid | cur_ofs >= MAX.DATA)
            return -EINVAL;
29 +
30 +
31
   +
       data_devp->cur_ofs = cur_ofs;
32
   +
33 +
       return cur_ofs;
34 + 
35 +
    static int data_release(struct inode *inode, struct file *filp)
36
37
38
       return 0;
   @@ -86,6 +115,7 @@
39
        .open = data_open,
40
41
        .read = data_read,
42
        .write = data_write,
43
        .llseek = data_llseek
44
        .release = data_release,
45
    };
46
   @@ -105,7 +135,7 @@
47
        if (!data_devp) {
48
49
            printk(KERN_WARNING "Unable to kmalloc data_devp\n");
50
            err = -ENOMEM;
51
            goto err_malloc_devp;
```

```
52
            goto err_malloc_data_devp;
  +
       }
53
54
55
        cdev_init(&data_devp->cdev, &data_fops);
   @@ -130,7 +160,7 @@
56
57
        cdev_del(&data_devp->cdev);
    err_cdev_add:
58
59
        kfree (data_devp);
60
  -err_malloc_devp:
   +err_malloc_data_devp:
        class_destroy(data_class);
62
63
        unregister_chrdev_region(data_major, 1);
64
    err_chrdev_region:
```

Listing 5: data_sk\$ diff -u ../data_rw/data.c data.c

To test the seek operations a seek-able cat program named cats has been created.

```
jeri@crowe:~/ldd/data_sk/test$ sudo wc -c /dev/data0
128 /dev/data0
jeri@crowe:~/ldd/data_sk/test$ sudo dd if=cats.c of=/dev/data0 bs=128 count=1
jeri@crowe:~/ldd/data_sk/test$ sudo ./cats /dev/data0 END -28
t the reset of 'file.txt'
  *jeri@crowe:~/ldd/data_sk/test$
jeri@crowe:~/ldd/data_sk/test$ sudo ./cats /dev/data0 SET 100
t the reset of 'file.txt'
  *jeri@crowe:~/ldd/data_sk/test$ exit
```

Notice that the file is 128 bytes total. The output after seeking from the start forward 100 bytes produces the same result as seeking backward 28 bytes from the end. In this instance the device is operating correctly.

3.4 data_ioctl

Using ioctl() for new designs is not recommended 14.15 Instead sysfs is preferred. While /proc is another option, it is also becoming obsolete in favor of sysfs. Nonetheless it is still used so it is worth knowing how it works.

Include with this driver is a test program (data_ioctl/test/ioctlx.c). The driver allows the reset, read and write of a single global variable (x) in the driver. The test program allows these operations to be performed.

```
data_ioctl$ cd test/
test$ sudo ./ioctlx 10  # set value
test$ sudo ./ioctlx  # read current value
10
test$ sudo ./ioctlx 0  # reset
test$ sudo ./ioctlx
0
test$
```

The data_ioctl driver has the fewest number of differences compared to the data_chr driver (Section 3.1) as shown in Listing 6. The open (lines 10-19) and release (lines 75-78) are the same as those for the data_rw driver (Section 3.2). The only code of interest is for the data_ioctl function (lines 29-73).

 $^{^{14}\}mathrm{Corbet},$ Rubini, and Kroah-Hartman, see n. 1, Pg. 156.

 $^{^{15} {\}rm Love}, \ Linux \ Kernel \ Development, see n. 3.$

The first thing to notice is the use of "magic" (lines 23-25, 37). Magic is used to make the ioctl calls unique across the entire system which helps prevent inadvertent configuration if the wrong device is opened. The user program must also contain the corresponding magic values as is done in the test program (Listing 7).

The three defines (lines 23-24) describe the supported ioctl operations. Any number of additional operations can be added. And it can be seen that there is an operation that has no data (_IO), reads data (_IOR) and writes data (_IOW). The DATA_IOC_MAXNR (line 27) is used as a sanity check later (line 41).

And the switch statement (lines 53-70) process the ioctl commands. In this case all the operations involve the global variable x. It is either reset, read or written.

¹⁶Corbet, Rubini, and Kroah-Hartman, see n. 1, Pg. 158.

```
1 - ... / data_chr/data.c 2013-08-10 10:17:01.359016284 -0700
2 + + + \text{data.c} 2013 - 08 - 11 11:08:06.287053188 - 0700
   @@ -15,14 +15,92 @@
4
       struct cdev cdev;
5
    } *data_devp;
6
7
8 + \mathbf{int} \times;
9 + 
10 +static int data_open(struct inode *inode, struct file *filp)
11 + \{
12 +
       struct data_dev *data_devp;
13 +
       data_devp = container_of(inode->i_cdev, struct data_dev, cdev);
14 +
15 +
16 +
       filp -> private_data = data_devp;
17 +
18 + 
       return 0;
19 + 
20 +
21 +#define DATA_IOC_MAGIC 'm'
22 +
23 +#define DATA_IOCRESET _IO(DATA_IOC_MAGIC,
24 +#define DATAJOCWX JOW(DATAJOC_MAGIC, 2, int)
25 +#define DATAJOCRX JOR(DATAJOCMAGIC, 3, int)
26 +
27 + \# define DATA_IOC\_MAXNR 3
28 + 
29 +static long data_ioctl(struct file *filp, unsigned int cmd,
30 +
                    unsigned long arg)
31 + {
32 +
       int err = 0;
33 +
       int retval = 0;
34 +
35 +
       //struct\ data_dev * data_dev = filp \rightarrow private_data;
36 +
37 +
       if (JOC_TYPE(cmd) != DATAJOC_MAGIC) {
38 +
            printk(KERN_ALERT "invalid ioctl magic\n");
39 +
            return -ENOTTY;
40 +
        if (_IOC_NR(cmd) > DATA_IOC_MAXNR) {
41
   +
42
   +
            printk(KERN_ALERT "ioctl beyond maximum\n");
43 +
            return -ENOTTY;
44 \ +
       }
45 +
46 +
        if (_IOC_DIR(cmd) & _IOC_READ)
47 +
            err = !access_ok(VERIFY_WRITE, (void __user *) arg, _IOC_SIZE(cmd));
48 +
        else if (_IOC_DIR(cmd) & _IOC_WRITE)
49
   +
            err = !access_ok(VERIFY.READ, (void __user *) arg, _IOC_SIZE(cmd));
50 +
        if (err)
51 +
            return -EFAULT;
52 +
53 +
       switch (cmd) {
54 +
            case DATA_IOCRESET:
55 +
                /* takes no argument, sets values to default */
```

```
56 +
                  x = 0;
57 +
                  break;
58 +
             case DATA_IOCRX:
59 +
                  /* read integer */
60 +
                  retval = \_\_put\_user(x, (int \_\_user *) arg);
61
                  break;
62 +
             case DATAJOCWX:
63 +
                  /* write integer */
64 +
                  retval = \_get\_user(x, (int \_user *) arg);
65 +
                  break;
66 +
             default:
                  \textbf{return} \hspace{0.1cm} -\hspace{-0.1cm} \textbf{ENOTTY}; \hspace{0.3cm} /\hspace{-0.1cm} * \hspace{0.1cm} POSIX \hspace{0.1cm} standard \hspace{0.1cm} */
67 +
68 +
                  //return -EINVAL; /* common */
                  /* Pg. 161 Linux Device Drivers (2005) */
69
   +
70 +
        }
71 +
72 +
        return retval;
73 + 
74 +
75 +int data_release(struct inode *inode, struct file *filp)
76 + {}
77 +
        return 0;
78 + 
79 +
80
    struct file_operations data_fops = {
81
        .owner = THIS\_MODULE,
82 +
        .open = data_open,
83 +
        .unlocked_ioctl = data_ioctl,
84
        .release = data_release,
85
     };
86
     static int __init data_init(void)
87
88
89
        int err = 0;
90
        x = 0;
91
92
        err = alloc_chrdev_region(&data_major, 0, 1, DEVICE_NAME);
93
94
        if (err < 0) {
             printk (KERN_WARNING "Unable to register device\n");
95
                     Listing 6: data_ioctl$ diff -u ../data_chr/data.c data.c
   #define DEVFILE "/dev/data0"
10
11 #define DATA_IOC_MAGIC 'm'
12
13 #define DATA_IOCRESET _IO(DATA_IOC_MAGIC,
                             JOW(DATA_JOC_MAGIC, 2, int)
14 #define DATA_IOCWX
15 #define DATA_IOCRX
                             _IOR(DATA_IOC_MAGIC, 3, int)
16
17 int main(int argc, char* argv[])
18
   {
19
        int devfd;
```

Listing 7: Corresponding "magic" in user program.

3.5 null, zero

From what has been described so far it is easy construct a driver for the well known /dev/null and /dev/zero devices.

The zero device is even simpler than the data_rw example (Section 3.2). The only real difference, other than names (data -> null), is the read and write operations as shown in Listing 8.

```
30
   static ssize_t null_read(struct file *filp, char _user *buf,
31
                                      size_t count, loff_t *f_pos)
32
33
       return 0;
34
35
   static ssize_t null_write(struct file *filp, const char __user *buf,
36
37
                                      size_t count, loff_t *f_pos)
38
39
       return count;
40
```

Listing 8: /dev/null read and write functions.

The read and write functions for the zero driver are also quite simple (Listing 9. The one new addition is the clear_user function. It behaves like the copy_to_user function except that it simply zeros out the users buffer.

```
static ssize_t zero_read(struct file *filp, char _user *buf,
31
                                      size_t count, loff_t *f_pos)
32
   {
        if (clear\_user((void \_\_user *) buf, count) > 0) {
33
34
            return —EFAULT;
35
36
37
        return count;
38
39
   ssize_t zero_write(struct file *filp, const char __user *buf,
40
41
                                      size_t count, loff_t *f_pos)
42
43
        return count;
44
```

Listing 9: /dev/zero read and write functions.

3.6 fifo_rw

A FIFO (first in first out) can be constructed as a character device. And it requires no new techniques beyond what was described for the data driver (Section 3.2).

Several test programs are included (test/) to simplify experimenting with the fifo device. The fifor and fifow programs can be used to read and write numbers to the device.

The following example writes three numbers to an empty fifo. Then it reads out the three numbers. And as a check it tries to read three more but since it is now empty none are displayed. The maximum data (#define MAX_DATA, line 9) is three so any written beyond this amount are discarded.

```
test$ sudo ./fifow 1 2 3
test$ sudo ./fifor 3
```

```
1
2
3
test$ sudo ./fifor 3
test$
```

The code for the fifo_rw is largely the same as the data_rw driver. The fifo is built using read and write pointers along with an empty flag. When the module is initialized these values are set (Listing 10).

```
fifo_devp -> fifo_start = &fifo_devp -> fifo [0];

fifo_devp -> fifo_end = &fifo_devp -> fifo [MAX.DATA-1];

fifo_devp -> read_ptr = &fifo_devp -> fifo [0];

fifo_devp -> write_ptr = &fifo_devp -> fifo [0];

fifo_devp -> empty = 1;
```

Listing 10: fifo_rw driver init.

The read and write functions (Listing 11 and 12) have only algorithmic differences compared to the same operations in the data_rw driver.

```
static ssize_t fifo_read(struct file *filp, char __user *buf, size_t count,
37
                              loff_t * f_pos)
38
39
         struct fifo_dev *dev = filp ->private_data;
40
         size_t left;
41
42
43
         left = count;
44
45
         while (left) {
46
47
              if (dev->empty) {
48
                   break;
49
              }
50
              if (copy_to_user(buf, (void *) dev->read_ptr, 1) != 0) {
51
52
                   return -EIO;
53
              left --;
54
55
56
              if (dev \rightarrow read_ptr = dev \rightarrow fifo_end)  {
57
                   dev->read_ptr = dev->fifo_start;
58
              } else {
                   (\operatorname{dev} - > \operatorname{read} - \operatorname{ptr}) + +;
59
60
61
62
              if (dev->read_ptr == dev->write_ptr) {
63
                   dev \rightarrow empty = 1;
64
              }
         }
65
66
         return (count - left);
67
68
```

Listing 11: fifo_rw driver read function.

```
70
    static ssize_t fifo_write(struct file *filp, const char __user *buf, size_t count,
71
                            loff_t * f_pos)
72
    {
73
         struct fifo_dev *dev = filp ->private_data;
74
         size_t left;
75
         left = count;
76
77
78
         while (left) {
79
80
              if (!(dev->empty) && (dev->read_ptr == dev->write_ptr)) {
81
                   break;
82
              }
83
              if (copy_from_user((void *) dev->write_ptr, buf, 1) != 0) {
84
85
                   return -EIO;
86
              left --;
87
88
89
              if (dev->empty)
90
                   dev \rightarrow empty = 0;
91
92
              if (dev -> write_ptr == dev -> fifo_end)  {
                   dev->write_ptr = dev->fifo_start;
93
94
              } else {
95
                   (\text{dev} \rightarrow \text{write} \cdot \text{ptr}) + +;
96
              }
97
         }
98
         return (count - left);
99
100
```

Listing 12: fifo_rw driver write function.

4 Sysfs

4.1 fifo_sysfs

The fifo_rw allowed values to be read and written. But there was no way to get any info about the fifo from user space. Things such as is it empty/full and where are the read/write pointers at?

One way to create access to these metrics is with the use of Sysfs attributes. Sysfs is a file system representation of all the objects in the kernel. An "attribute" can be added to a kernel object (kobject) and that attribute can appear as a file in /sys/ which allows it to be read from or written to.

The first thing that must be added are the operations for reading and writing the attribute. For sysfs operations it is common to name them show and store instead of read and write (Listing 13).

The DEVICE_ATTR macro is used to dev_attr structure which will be used later when creating the file. In this example write_offset (line 152) will create a variable named dev_attr_write_offset.

```
116
    static ssize_t read_offset_show(struct device *dev,
117
                                      struct device_attribute *attr,
118
                                      char *buf)
119
    {
        struct fifo_dev *fifo_devp = dev_get_drvdata(dev);
120
121
        return sprintf(buf, "%u\n", (unsigned int) (fifo_devp->read_ptr
122
                                                           - fifo_devp -> fifo_start ));
123
124
125
    static ssize_t read_offset_store(struct device *dev,
                                          struct device_attribute *attr ,
126
127
                                          const char *buf,
128
                                           size_t count)
129
130
        return 0; // cannot store anything
131
132
133
    static DEVICE_ATTR(read_offset, 0666, read_offset_show, read_offset_store);
134
135
    static ssize_t write_offset_show(struct device *dev,
136
                                      struct device_attribute *attr,
137
                                      char *buf)
138
    {
139
        struct fifo_dev *fifo_devp = dev_get_drvdata(dev);
        return sprintf(buf, "%u\n", (unsigned int) (fifo_devp->write_ptr
140
                                                           - fifo_devp -> fifo_start));
141
142
143
    static ssize_t write_offset_store(struct device *dev,
144
145
                                          struct device_attribute *attr,
146
                                           const char *buf,
147
                                           size_t count)
148
        return 0; // cannot store anything
149
150
151
    static DEVICE_ATTR(write_offset, 0666, write_offset_show, write_offset_store);
152
```

Listing 13: fifo_sysfs driver show/store.

Additionally the device_create_file() function must be used to create the attribute files (Listing 14). Notice that the dev_attr_* variable the was created earlier is used along with fifo_device

structure.

```
197
         err = dev_set_drvdata(fifo_device, fifo_devp);
198
         if (err) {
199
             goto err_set_drvdata;
200
201
202
         err = device_create_file(fifo_device, &dev_attr_read_offset);
203
         if (err) {
204
             goto err_file_read_offset;
205
         }
```

Listing 14: fifo_sysfs driver attribute file creation.

One thing that takes getting used to with Sysfs and kobject's is where things end up under /sys/. It is often best to add the attributes to the most relevant object. Then they will usually end up in a place that makes sense. Trying to find the object that will place the file where you want it is not the correct approach.

In this example the attributes end up under:

```
fifo_sysfs$ sudo find /sys -name 'read_offset'
/sys/devices/virtual/fifo/fifo0/read_offset
fifo_sysfs$ ls /sys/devices/virtual/fifo/fifo0
dev power read_offset subsystem uevent write_offset
fifo_sysfs$
```

Notice that both attributes that were created are there. There are also some extra attributes that were automatically created.

Using these new attributes the test programs from the fifo_rw driver can be used to test it out. When the read offset is the same as the write offset it is either completely full or empty.

```
test$ cat /sys/devices/virtual/fifo/fifo0/read_offset
0
test$ cat /sys/devices/virtual/fifo/fifo0/write_offset
0
test$ sudo ./fifow 1 2
test$ cat /sys/devices/virtual/fifo/fifo0/read_offset
0
test$ cat /sys/devices/virtual/fifo/fifo0/write_offset
2
test$ sudo ./fifor 1
1
test$ cat /sys/devices/virtual/fifo/fifo0/read_offset
1
test$ cat /sys/devices/virtual/fifo/fifo0/write_offset
2
test$ sudo ./fifor 1
2
```

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