Kennesaw State University

CSE 3502 Operating Systems

Project - The /Proc File Systems and mmap

Part 1: Create a helloworld kernel module (20 pts)

The following code is a complete helloworld module. Name it as **new_module.c** https://github.com/kevinsuo/CS3502/blob/master/project-4-1.c

```
#include linux/module.h>
#include linux/kernel.h>

int init_new_module(void)
{
    printk(KERN_INFO "Hello, world!\n");
    return 0;
}

void exit_new_module(void) {
    printk(KERN_INFO "Goodbye, world!\n");
}

module_init(init_new_module);
module_exit(exit_new_module);
```

The module defines two functions. init_module is invoked when the module is loaded into the kernel and exit_module is called when the module is removed from the kernel. module_init and module_exit are special kernel macros to indicate the role of these two functions.

Use the following makefile to compile the module. Name it as *Makefile* https://github.com/kevinsuo/CS3502/blob/master/project-4-1-Makefile

Note that here *new_module.o* is the output after compiling.

```
obj-m += new_module.o
all:
    sudo make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules
clean:
    sudo make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```

Compile the new_module.c file using make command. # make

To insert the module into the Linux kernel:

sudo insmod new_module.ko

Use the following command to verify the module has been loaded:

Ismod

			fish /home/ksuo/hw4 (ssh)
ksuo@ksuo-VirtualBox ~/hw4> lsmod			
Module	Size	Used by	
new_module	16384	0	
btrfs	1179648		
xor	24576	1 btrfs	
zstd_compress	163840	1 btrfs	
raid6_pq	114688	1 btrfs	
ufs	81920		
qnx4	16384		
hfsplus	110592		
hfs	61440		
minix	36864		
ntfs	106496		
msdos	20480		
jfs	188416		
xfs	1245184		
libcrc32c	16384	2 btrfs,xt	fs
crct10dif_pclmul	16384	1	

To remove the module from the kernel:

sudo rmmod new_module

When you insert or remove the module, corresponding information will be printed out under the dmesg.

```
ksuo@ksuo-VirtualBox ~/hw4> dmesg
[79806.620385] Hello, world!
[79808.949265] Goodbye, world!
```

Part 2: Create an entry in the /proc file system for user level read and write (30 pts)

Write a new kernel module following steps in Part 1. This module creates an entry in the /proc file system. Use the following code skeleton to write the module:

https://github.com/kevinsuo/CS3502/blob/master/project-4-2.c

```
#include ux/module.h>
#include ux/kernel.h>
#include ux/proc fs.h>
#include ux/string.h>
#include linux/vmalloc.h>
#include <linux/slab.h>
#include <linux/uaccess.h>
#define MAX LEN
static struct proc dir entry *proc entry;
ssize t read proc(struct file *f, char *user buf, size t count, loff t *off )
      //output the content of info to user's buffer pointed by page
     return count;
ssize_t write_proc(struct file *f, const char *user_buf, size_t count, loff_t *off)
      //copy the written data from user space and save it in info
     return count;
struct file operations proc fops = {
   read: read proc,
    write: write_proc
int init_module( void )
     int ret = 0;
     //create the entry named myproc and allocated memory space for the proc entry
     printk(KERN_INFO "test_proc created.\n");
void cleanup_module( void )
      //remove the entry named myproc and free info space
```

Step 1: create an entry in proc file system named *myproc* when the kernel module is loaded; this entry *myproc* will be deleted when the kernel mode is deleted. You can use \$ ls /proc/ to check whether it is existed. (Hint: proc_create() and remove_proc_entry() are needed.)

Step 2: implement read_proc and write_proc function to read/write the proc file entry in Step 1. You need to add codes for allocating memory in init_module and releasing the memory in cleanup_module for the proc file entry. (Hint: copy_to_user() is needed for the read and copy_from_user() is needed for write.)

To test your results, load the kernel module and there should be a new entry created under /proc. Use cat and echo to verify and change the content of the new entry.

```
ksuo@ksuo-VirtualBox ~/hw4-2> sudo insmod my_proc.ko
[sudo] password for ksuo:
ksuo@ksuo-VirtualBox ~/hw4-2> ls /proc/
                                        683/
       1283/
              1471/ 23/
10/
       1284/
                                        686/
                                                                 partitions
                     249/
                                  500/
                                                   driver/
                                                                 pressure/
1114/ 1287/
              1504/
                     250/
                                        702/
                                                   execdomains sched_debug
1119/
      1288/
                                        748/
                                                                 schedstat
1124/
      1295/
                           423/
                                  506/
                                  509/
                                        803/
1137/
                                                                 self@
1142/
       1303/
                                        804/
                                                   interrupts
                                                                 slabinfo
1144/
       1304/
                     275/
                                  523/
                                        817/
                                                                 softirgs
1168/
       1314/
              158/
                     276/
                           440/
                                        821/
                                                   ioports
1174/
                            449/
                                        823/
                                                   irq/
1189/
              1598/
                                                                 sys/
1190/
      1323/
                                  534/
                           453/
                                                   kcore
                                                                 sysrq-trigger
       1325/
                     292/
                           454/
                                        905/
                                                                 sysvipc/
1205/
      1327/
                                  54/
                                        912/
                                                                 thread-self@
              1684/
                     30/
                            457/
1209/
1210/
                            46/
                                  571/
                                        950/
                                                   kpagecgroup
1212/
                     321/
                                  572/
                                        954/
                                                                 uptime
1218/
       1338/
                                        975/
                                                   kpageflags
                                                                 version
       1372/
              173/
                                        acpi/
      1383/
1233/
              1763/
                           484/
                                  60/
                                        asound/
1241/
      1384/
                                  606/
                                        buddyinfo
1245/
                                  607/
                                        bus/
1252/
                                  608/
                                        cgroups
      1415/
                           490/
                                        cmdline
      1439/
                     360/
                                  614/
                                                   mounts@
1271/
       1442/
              20/
                            493/
                                  634/
       1446/
                     38/
                            494/
                                  659/
1279/
       1460/
                     384/
                           496/
                                                   net@
```

You can use the following to test the read or write on the entry of proc file system. Here the root user is needed. Expected output:

Write 12345 into /proc/myproc

```
root@ksuo-VirtualBox /h/k/hw4-2# echo 12345 > /proc/myproc

Read /proc/myproc and printout its content:
root@ksuo-VirtualBox /h/k/hw4-2# cat /proc/myproc
12345
```

Part 3: Exchange data between the user and kernel space via mmap (50 pts)

Write a kernel module that create an entry in the /proc file system. The new entry cannot be directly read or written using cat and echo commands. Instead, map the new entry to a user space memory area so that user-level processes can read from and write to the kernel space via mmap. The skeleton of the kernel module is given below:

```
#include <linux/module.h>
#include <linux/list.h>
#include <linux/init.h>
#include <linux/kernel.h>
#include <linux/types.h>
#include <linux/kthread.h>
#include <linux/proc_fs.h>
#include <linux/sched.h>
#include <linux/mm.h>
#include <linux/fs.h>
#include <linux/slab.h>
static struct proc_dir_entry *tempdir, *tempinfo;
static unsigned char *buffer;
static unsigned char array[12]=\{0,1,2,3,4,5,6,7,8,9,10,11\};
static void allocate memory (void);
static void clear memory (void);
static int my map(struct file *filp, struct vm area struct *vma);
static const struct file_operations myproc_fops = {
       .mmap = my map,
};
static int my_map(struct file *filp, struct vm_area_struct *vma)
        // map vma of user space to a continuous physical space
       return 0;
static int init_myproc_module(void)
        tempdir=proc_mkdir("mydir", NULL);
        if(tempdir == NULL) {
               printk("mydir is NULL\n");
                return -ENOMEM;
        tempinfo = proc create("myinfo", 0, tempdir, &myproc fops);
        if(tempinfo == NULL)
                printk("myinfo is NULL\n");
                remove_proc_entry("mydir", NULL);
                return -ENOMEM;
        printk("init myproc module successfully\n");
        allocate memory();
       return 0;
static void allocate memory(void)
        /* allocation memory */
       buffer = (unsigned char *)kmalloc(PAGE SIZE,GFP KERNEL);
        /* set the memory as reserved */
       SetPageReserved(virt_to_page(buffer));
static void clear memory (void)
        /* clear reserved memory */
       ClearPageReserved(virt_to_page(buffer));
```

/* free memory */

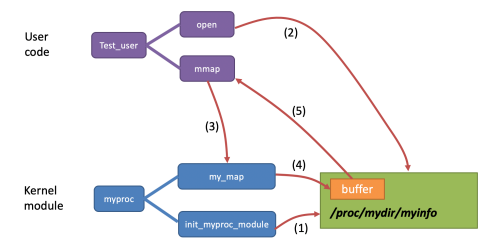
```
kfree(buffer);
}

static void exit_myproc_module(void)
{
        clear_memory();
        remove_proc_entry("myinfo", tempdir);
        remove_proc_entry("mydir", NULL);
        printk("remove myproc module successfully\n");
}

module_init(init_myproc_module);
module_exit(exit_myproc_module);
MODULE_LICENSE("GPL");
```

The above code will create an entry **/proc/mydir/myinfo** under the proc file system. You are required to implement the **my_map** function to map one piece of memory (**char array[12]**) into user space. Then write a user space program using mmap to visit the memory space of the proc file and print the data in that memory area. You can use the following skeleton: https://github.com/kevinsuo/CS3502/blob/master/project-4-3-2.c

```
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <linux/fb.h>
#include <sys/mman.h>
#include <sys/ioctl.h>
#define PAGE SIZE 4096
int main(int argc , char *argv[])
   int i;
   unsigned char *p_map;
    /* open proc file */
    fd = open("/proc/mydir/myinfo", O_RDWR);
    if(fd < 0) {
               printf("open fail\n");
               exit(1);
    }else {
               printf("open successfully\n");
    // map p map to the proc file and grant read & write privilege
    // read data from p_map
    // unmap p_map from the proc file
    return 0;
```



The above figure shows the entire workflow:

- (1) Kernel module create a proc file: /proc/mydir/myinfo
- (2) User process open the created proc file
- (3) User process calls mmap function, which further executed my map defined in the kernel
- (4) my_map() then maps one piece of memory into user space (e.g., buffer) and puts some data inside
- (5) User process visits this piece of memory and prints the data out.

Expected output:

```
ksuo@ksuo-VirtualBox ~/hw4-3> sudo ./test_user.o
open successfully
0
1
2
3
4
5
6
7
8
9
10
11
```

Submission requirements:

Submit your assignment file through D2L using the appropriate link.

The submission must include the <u>source code</u>, <u>output screenshot of your code</u> and <u>a report</u> <u>describe your code logic</u>.