CS 3502 Operating Systems

Project Lab

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https://kevinsuo.github.io/

Outline

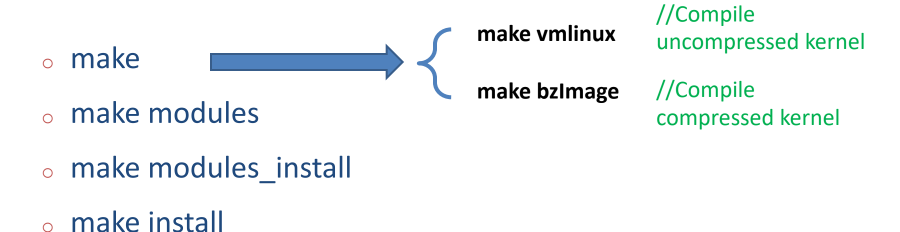
Part 1: Create a helloworld kernel module (20')

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

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

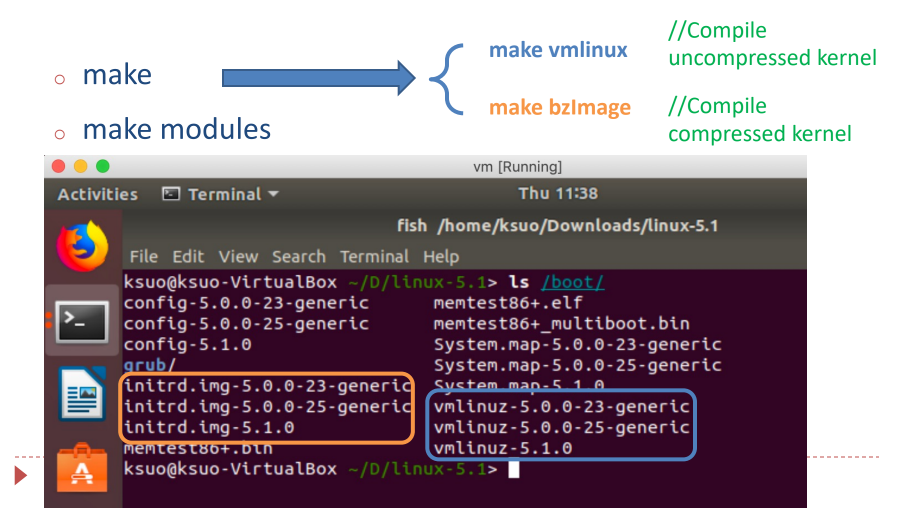
Part 1: Kernel module

Compile and install the Linux kernel



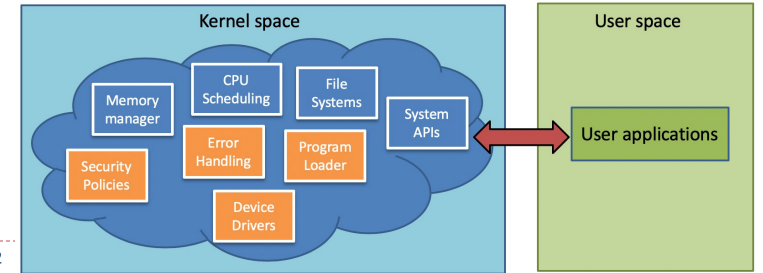
Part 1: Kernel module

Compile and install the Linux kernel



Part 1: Kernel module

- Compile and install the Linux kernel
 - make
 - make modules
 - make modules_install
 - make install



CS 3502

List all modules in the kernel

		fish /home/ksuo/hw4 (ssh)	ፒ#1
ksuo@ksuo-VirtualBox	~/hw4> 1	smod	
Module	Size	Used by	
btrfs	1179648	0	
xor	24576	1 btrfs	
zstd_compress	163840	1 btrfs	
raid6_pq	114688	1 btrfs	
ufs	81920	0	
qnx4	16384	0	
hfsplus	110592	0	
hfs	61440	0	
minix	36864	0	
ntfs	106496	0	
msdos	20480	0	
jfs	188416	0	
xfs	1245184	0	
libcrc32c	16384	2 btrfs,xfs	
crct10dif_pclmul	16384	1	
crc32_pclmul	16384		
<pre>ghash_clmulni_intel</pre>	16384	0	
vmwgfx	290816	2	
ttm	102400	1 vmwgfx	
drm_kms_helper	180224	1 vmwgfx	
aesni_intel	372736		
snd_intel8x0	45056	2	•
snd_ac97_codec	135168	1 snd_intel8x0	
aes_x86_64	20480	1 aesni_intel	
crypto_simd	16384	1 aesni_intel	
cryptd	24576	3 crypto_simd,ghash_clmulni_intel,aesni_intel	
ac97_bus	16384	1 snd_ac97_codec	
glue_helper	16384	1 aesni_intel	
snd_pcm	102400	2 snd_intel8x0,snd_ac97_codec	

Build your module

https://github.com/kevinsuo/CS3502/blob/master/project-4-1.c

new_module.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);
```

init_module is invoked when the
module is loaded into the kernel

exit_module is called when the module is removed from the kernel

Compile your module blob/master/project-4-1-Makefile

https://github.com/kevinsuo/CS3502/

Makefile

new_module.o is the output file

```
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
```

```
ksuo@ksuo-VirtualBox ~/hw4> make
sudo make -C /lib/modules/5.1.0/build M=/home/ksuo/hw4 modules
[sudo] password for ksuo:
make: Entering directory '/home/ksuo/linux-5.1-modified'
 Building modules, stage 2.
 MODPOST 1 modules
WARNING: modpost: missing MODULE_LICENSE() in /home/ksuo/hw4/new_module.o
see include/linux/module.h for more information
make: Leaving directory '/home/ksuo/linux-5.1-modified'
ksuo@ksuo-VirtualBox ~/hw4> ls
Makefile Module.symvers new_module.ko
                                                new module.mod.o
modules.order new_module.c new_module.mod.c new_module.o
```

Insert the module into the Linux kernel

sudo insmod new_module.ko

```
fish /home/ksuo/hw4 (ssh)
ksuo@ksuo-VirtualBox ~/hw4> lsmod
Module
                       Size Used by
new module
                      16384 0
btrfs
                    1179648
                      24576 1 btrfs
xor
zstd_compress
                     163840 1 btrfs
raid6_pq
                     114688 1 btrfs
ufs
                      81920 0
anx4
                      16384 0
hfsplus
                     110592 0
hfs
                      61440 0
minix
                      36864 0
ntfs
                     106496 0
msdos
                      20480 0
ifs
                     188416 0
xfs
                    1245184 0
libcrc32c
                     16384 2 btrfs,xfs
crct10dif_pclmul
                      16384
```

Remove the module from the kernel

sudo rmmod new_module

```
fish /home/ksuo/hw4 (ssh)
ksuo@ksuo-VirtualBox ~/hw4> 1smod
         Size Used by
1179648 0
Module
btrfs
                 24576 1 btrfs
zstd_compress 163840 1 btrfs
raid6_pa
        114688 1 btrfs
ufs
                 81920 0
                  16384 0
hfsplus
                110592 0
hfs
                 61440 0
minix
                 36864 0
ntfs
                  106496 0
                 20480 0
             188416 0
jfs
              1245184 0
16384 2 btrfs,xfs
xfs
libcrc32c
crct10dif_pclmul 16384 1
            16384 0
crc32_pclmul
ghash_clmulni_intel 16384 0
vmwqfx
                  290816 2
ttm
                  102400 1 vmwgfx
drm_kms_helper
                180224 1 ∨mwgfx
                  372736 0
```

Related codes

• new_module.c:

https://github.com/kevinsuo/CS3502/blob/ma ster/project-4-1.c

Makefile:

https://github.com/kevinsuo/CS3502/blob/master/project-4-1-Makefile

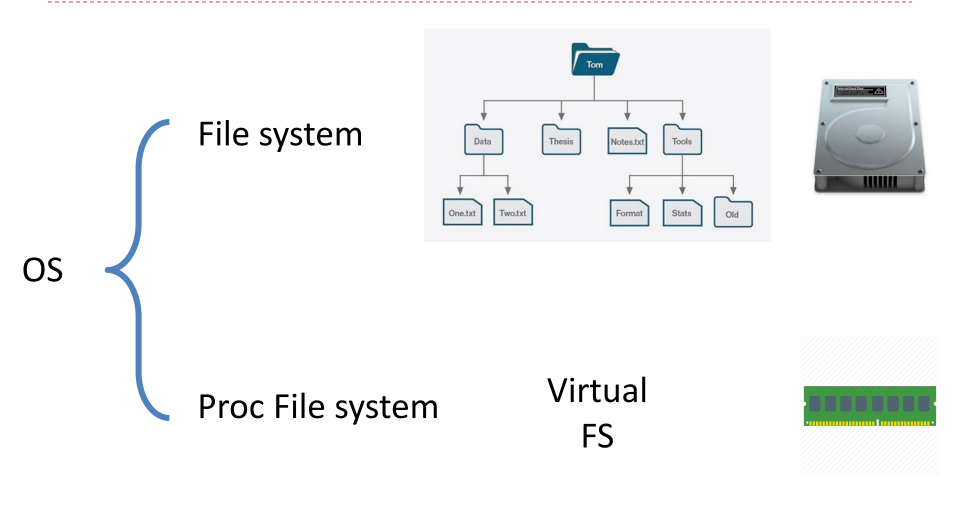
Outline

Part 1: Create a helloworld kernel module (30')

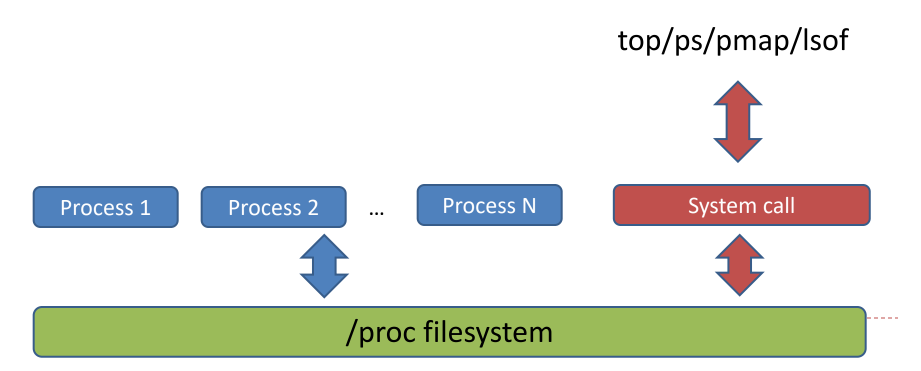
 Part 2: Create an entry in the /proc file system for user level read and write (30')

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

File System



 The proc filesystem (procfs) is a special filesystem in Unixlike OS that presents information about processes and other system information in a hierarchical file-like structure, providing a convenient and standardized method for dynamically accessing process data held in the kernel



```
🔞 🖨 🗊 administrator@ubuntuvm-1604: ~
nmon-14q-
                   ------Hostname=ubuntuvm-1604Refresh= 2secs ----11:44.54-
CPU Utilisation
CPU User% Sys% Wait% Idle|0
 1 7.1 3.5 0.0 89.4
 2 7.0 4.5 0.0 88.5 UUU se
Avg 7.1 3.8 0.0 89.2 UUU >
Memory Stats
                    High Low Swap
                                         Page Size=4 KB
             RAM
Total MB
            7977.3 -0.0 -0.0 975.0
 Free MB
           285.7 -0.0 -0.0 975.0
 Free Percent 3.6% 100.0% 100.0% 100.0%
                           MB
                                            MB
                  Cached= 4988.9 Active= 3972.7
Buffers= 588.8 Swapcached= 0.0 Inactive = 2755.3
Dirty = 0.0 Writeback = 0.0 Mapped = 326.6
Slab = 849.7 Commit AS = 4989.8 PageTables= 29.3
Network I/O
I/F Name Recv=KB/s Trans=KB/s packin packout insize outsize Peak->Recv Trans
 ens160
          1.6
                 4.1
                         18.0
                                16.0
                                       92.7 263.6
                                                      17.7 192.6
  lo
          0.0
                 0.0
                         0.0
                                0.0
                                      0.0 0.0
                                                       0.0
                                                             0.0
Disk I/O —/proc/diskstats——mostly in KB/s——Warning:contains duplicates-
DiskName Busy Read WriteKB|0
                               125 | 150
                                                              1001
              0.0 0.0|>disk busy not available
loop0
         0% 0.0 0.0|>
ST0
         0% 0.0 10.0|>
sda
      0% 0.0 10.0|>
sda1
         0% 0.0 0.0|>
sda2
sda5
         0%
              0.0
                  0.0|>
Totals Read-MB/s=0.0 Writes-MB/s=0.0 Transfers/sec=2.0
```

Is /proc/

```
ksuo@ksuo-VirtualBox ~/hw4> ls /proc/
                                     478/
       1332/ 159/
                      234/
                              34/
                                           6/
                                                       crypto
                                                                     net@
10/
                       235/
                                     479/
       1347/
               16/
                              35/
                                           60/
                                                       devices
                                                                     pagetypeinfo
                                                       diskstats
1014/
       1368/
               160/
                      238/
                              354/
                                     48/
                                           602/
                                                                     partitions
1017/
       1377/
               162/
                       24/
                              36/
                                     484/
                                           61/
                                                       dma
                                                                     pressure/
1022/
               1644/
                              37/
                                     488/
                                                       driver/
                                                                     sched_debug
       14/
                      240/
                                           641/
                                                       execdomains
1035/
               1650/
                      2470/
                                     49/
                                           651/
                                                                     schedstat
       1411/
                              372/
1040/
       1432/
               1651/
                       2472/
                              373/
                                           652/
                                     494/
                                                       fb
                                                                     scsi/
       1433/
               1676/
1042/
                      2490/
                              38/
                                     496/
                                           660/
                                                       filesystems
                                                                     self@
                       2516/
                                                                     slabinfo
1066/
       1437/
               1678/
                              39/
                                     499/
                                           696/
                                                       fs/
1072/
       1446/
               1698/
                       26/
                                     50/
                                           706/
                              4/
                                                       interrupts
                                                                     softirgs
1087/
       1452/
               17/
                       260/
                                     503/
                                           709/
                              40/
                                                       iomem
                                                                     stat
1088/
       1458/
               1701/
                       261/
                              401/
                                     508/
                                           734/
                                                       ioports
                                                                     swaps
11/
               1704/
       1463/
                       27/
                              41/
                                     51/
                                           735/
                                                       ira/
                                                                     sys/
1115/
       1483/
               1722/
                      2717/
                              414/
                                     513/
                                           750/
                                                       kallsyms
                                                                     sysrq-trigger
                      2718/
1130/
                                                                     sysvipc/
       1486/
               173/
                              418/
                                     514/
                                           767/
                                                       kcore
                                                                     thread-self@
       1497/
               1738/
                       275/
                              42/
                                     52/
                                           776/
1140/
                                                       keys
```

- /proc/cmdline Kernel command line information.
- /proc/console Information about current consoles including tty.
- /proc/devices Device drivers currently configured for the running kernel.
- /proc/dma Info about current DMA channels.
- /proc/fb Framebuffer devices.
- /proc/filesystems Current filesystems supported by the kernel.
- /proc/iomem Current system memory map for devices.
- /proc/ioports Registered port regions for input output communication with device.
- /proc/loadavg System load average.
- /proc/locks Files currently locked by kernel.

- /proc/meminfo Info about system memory (see above example).
- /proc/misc Miscellaneous drivers registered for miscellaneous major device.
- /proc/modules Currently loaded kernel modules.
- /proc/mounts List of all mounts in use by system.
- /proc/partitions Detailed info about partitions available to the system.
- /proc/pci Information about every PCI device.
- /proc/stat Record or various statistics kept from last reboot.
- /proc/swap Information about swap space.
- /proc/uptime Uptime information (in seconds).
- /proc/version Kernel version, gcc version, and Linux distribution installed.

Part 2: Create an entry in the /proc file system

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

```
int init_module( void )
        int ret = 0;
        //create the entry and allocated memory space for the proc entry
        printk(KERN_INFO "test_proc created.\n");
        return ret:
}
void cleanup_module( void )
        //remove the proc entry and free info space
        printk(KERN_INFO "test_proc deleted.\n");
```

Part 2: Create an entry in the /proc file system

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

```
int init_module( void )
        int ret = 0;
        //create the entry and allocated memory space for the proc entry
        printk(KERN_INFO "test_proc created.\n");
                                                        Google search "proc create"
        return ret:
}
                                                 Google search "remove_proc_entry"
void cleanup_module( void )
        //remove the proc entry and free info space
        printk(KERN_INFO "test_proc deleted.\n");
```

Part 2: after you insert your module, check whether it exists under /proc

- ksuo@k	 ksuo-Vir	tualBox	~/hw4	2> ls	/proc	<u>.</u>		
1/	1283/	1471/	23/	39/	497/	683/	diskstats	pagetypeinfo
10/	1284/	15/	24/	4/	50/	686/	dma	partitions
11/	1285/	1502/	249/	40/	500/	7/	driver/	pressure/
1114/	1287/	1504/	250/	41/	502/	702/	execdomains	sched_debug
1119/	1288/	1522/	251/	42/	50 3/	748/	fb	schedstat
1124/	1295/	154/	254/	423/	506/	8/	filesystems	scsi/
1137/	13/	155/	26/	43/	509/	803/	fs/	self@
1142/	1303/	156/	27/	438/	52/	804/	interrupts	slabinfo
1144/	1304/	157/	275/	44/	523/	817/	iomem	softirqs
1168/	1314/	158/	276/	440/	53/	821/	ioports	stat
1174/	1315/	159/	28/	449/	532/	823/	irq/	swaps
1189/	1321/	1598/	282/	45/	533/	891/	kallsyms	sys/
1190/	1323/	16/	29/	453/	534/	9/	kcore	sysrq-trigger
12/	1325/	161/	292/	454/	537/	905/	keys	sysvipc/
1205/	1327/	162/	3/	455/	54/	<u>912/</u>	key-users	thread-self@
1209/	1331/	1684/	30/	457/	56/	931/	kmsg	timer_list
1210/	1332/	1685/	32/	46/	571/	950/	kpagecgroup	tty/
1212/	1337/	1695/	321/	47/	572/	954/	kpagecount	uptime
1218/	1338/	17/	33/	48/	59/	975/	kpageflags	version
1229/	1372/	173/	331/	482/	6/	acpi/	loadavg	vmallocinfo
1233/	1383/	1763/	335/	484/	60/	asound/	locks	vmstat
1241/	1384/	18/	336/	485/	606/	buddyinfo	mdstat	zonainfo
1245/	14/	19/	34/	489/	607/	bus/	meminfo	Here my module is named as
1252/	1412/	192/	35/	49/	608/	cgroups	misc	
1261/	1415/	193/	36/	490/	61/	cmdline	modules	"myproc"
1266/	1439/	2/	360/	491/	614/	consoles	mounts@	
1271/	1442/	20/	37/	493/	634/	cpuinfo	m	
1275/	1446/	21/	38/	494/	659/	crypto	myproc	
1270/	1400/	22/	204/	400 /	C77 /	4 - 4		

Part 2: after you remove your module, check whether it exists under /proc

 When your module is removed, it should disappear from the /proc

```
ksuo@ksuo-VirtualBox ~/hw4-2> sudo rmmod my_proc
fish: "sudo rmmod my_proc" terminated by signal SIGKILL (Forced quit)
ksuo@ksuo-VirtualBox ~/hw4-2> ls /proc/
       1229/ 1314/
1/
                       1460/
                               17/
                                      275/
                                             38/
                                                    47/
                                                          52/
                                                                 634/
                                                                        950/
                                                                                      fs/
                                                                                                     mounts@
                                                                                                                      tty/
       1233/
               1315/
                       1471/
                               173/
                                      276/
                                             384/
                                                    48/
                                                          523/
                                                                 659/
                                                                        954/
                                                                                                                     uptime
10/
                                                                                      interrupts
                                                                                                     mtrr
       1241/
               1321/
                       15/
                               1791/
                                      28/
                                             39/
                                                    482/
                                                          53/
                                                                 677/
                                                                        975/
                                                                                                     net@
                                                                                                                     version
11/
1114/
       1245/
               1323/
                       1502/
                               18/
                                      282/
                                                          532/
                                                                 683/
                                                                        acpi/
                                                                                                                     vmallocinfo
                                             4/
                                                    484/
                                                                                      ioports
                                                                                                     pagetypeinfo
1119/
       1252/
               1325/
                       1504/
                               19/
                                      29/
                                             40/
                                                    485/
                                                          533/
                                                                 686/
                                                                        asound/
                                                                                                     partitions
                                                                                      ira/
                                                                                                                     vmstat
                                                          534/
1124/
       1261/
               1327/
                       1522/
                               192/
                                      292/
                                             41/
                                                    489/
                                                                 7/
                                                                        buddyinfo
                                                                                      kallsyms
                                                                                                     pressure/
                                                                                                                      zoneinfo
                                                                                                     sched_debug
               1331/
                       154/
                                             42/
                                                          537/
                                                                 702/
       1266/
                               193/
                                      3/
                                                    49/
1137/
                                                                        bus/
                                                                                      kcore
       1271/
               1332/
                                             423/
                                                    490/
                                                          54/
1147/
                       155/
                                       30/
                                                                 748/
                                                                        caroups
                                                                                      keys
                                                                                                     schedstat
       1275/
               1337/
                       156/
                               20/
                                      32/
                                             43/
                                                    491/
                                                          56/
                                                                 8/
                                                                        cmdline
                                                                                      key-users
                                                                                                     scsi/
1144/
1168/
       1279/
               1338/
                       157/
                               21/
                                      321/
                                             438/
                                                    493/
                                                          571/
                                                                 803/
                                                                        consoles
                                                                                                     self@
                                                                                      kmsa
       1283/
               1372/
                       158/
                               22/
                                      33/
                                             44/
                                                    494/
                                                          572/
                                                                 804/
                                                                        cpuinfo
                                                                                                     slabinfo
                                                                                      kpagecgroup
1174/
1189/
       1284/
               1383/
                       159/
                               23/
                                      331/
                                             440/
                                                    496/
                                                          59/
                                                                 817/
                                                                        crypto
                                                                                      kpagecount
                                                                                                     softirgs
1190/
       1285/
               1384/
                       1598/
                                       335/
                                             449/
                                                    497/
                                                          6/
                                                                 821/
                                                                        devices
                                                                                      kpageflags
                               24/
12/
       1287/
               14/
                       16/
                               249/
                                       336/
                                             45/
                                                    50/
                                                          60/
                                                                 823/
                                                                        diskstats
                                                                                      loadava
                                                                                                     swaps
       1288/
1205/
               1412/
                       161/
                               250/
                                       34/
                                             453/
                                                    500/
                                                          606/
                                                                 891/
                                                                        dma
                                                                                      locks
                                                                                                     sys/
                                                    502/
       1295/
                       162/
                               251/
                                             454/
                                                          607/
                                                                 9/
1209/
               1415/
                                       35/
                                                                        driver/
                                                                                      mdstat
                                                                                                     sysrq-trigger
       13/
               1439/
                       1684/
                                                          608/
1210/
                               254/
                                       36/
                                             455/
                                                    503/
                                                                 905/
                                                                        execdomains
                                                                                      meminfo
                                                                                                     sysvipc/
1212/
       1303/
                       1685/
                               26/
                                                    506/
                                                          61/
                                                                 912/
                                                                                                     thread-self@
               1442/
                                       360/
                                             457/
                                                                        fb
                                                                                      misc
                                                                        filesystems
1218/
       1304/
                       1695/
                               27/
                                      37/
                                                    509/
                                                          614/
                                                                 931/
                                                                                      modules
                                                                                                     timer_list
               1446/
                                             46/
```

Part 2: read/write the proc entry your created in your module

```
Write data from user space to
ssize_t read_proc(struct file *f, char *user_buf, size_t count, loff_t *off )
                                                                                    your proc file memory
        //output the content of info to user's buffer pointed by page
                                                                                Google search "copy to user"
        printk(KERN_INFO "procfs_read: read %lu bytes\n", count);
        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
                                                                                Write data from user space to
        printk(KERN_INFO "procfs_write: write %lu bytes\n", count);
        return count;
                                                                                    your proc file memory
}
                                                                              Google search "copy from user"
int init_module( void )
       int ret = 0;
       //create the entry and allocated memory space for the proc entry
       printk(KERN_INFO "test_proc created.\n");
                                                                   Allocate memory space
       return ret;
                                                                       for your proc file
}
void cleanup module( void )
                                                          Release memory space
       //remove the proc entry and free info space
                                                            from your proc file
                                                                                      Operating Systems
       printk(KERN_INFO "test_proc deleted.\n");
}
```

Part 2: read/write the proc entry your created in your module

- Use the following to test the read or write on the entry of proc file system
 - # echo to write data into your proc entry
 - # cat command to read data from your proc entry

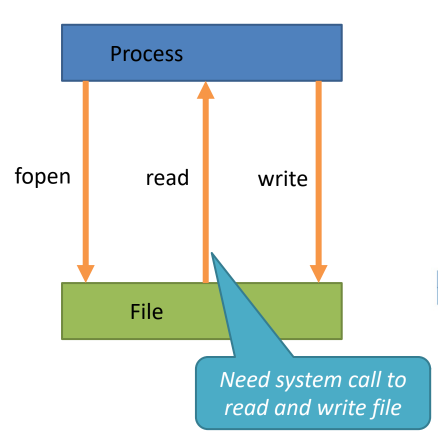
```
root@ksuo-VirtualBox /h/k/hw4-2# echo 12345 > /proc/myproc root@ksuo-VirtualBox /h/k/hw4-2# cat /proc/myproc 12345
```

Outline

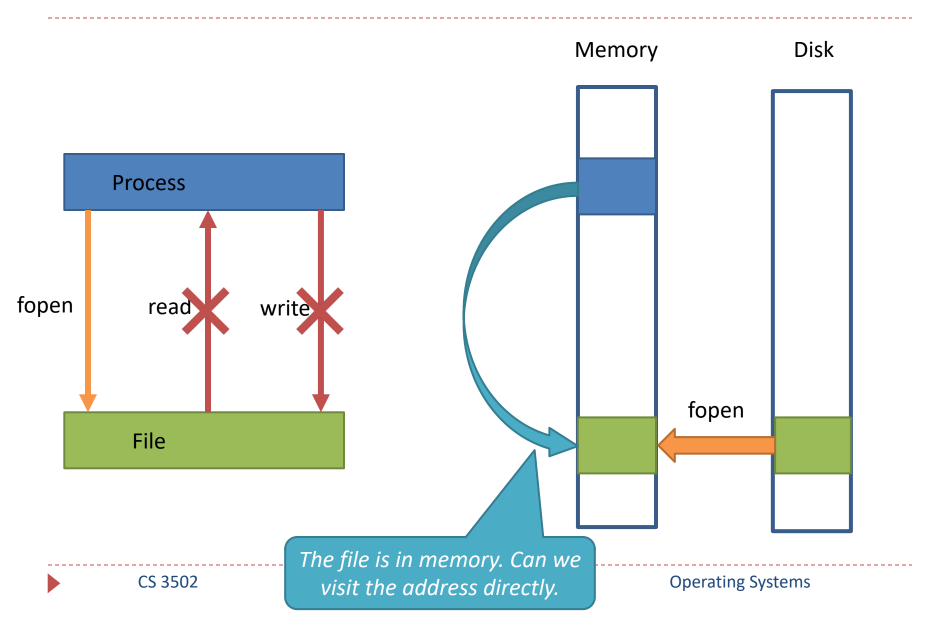
Part 1: Create a helloworld kernel module (20')

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

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



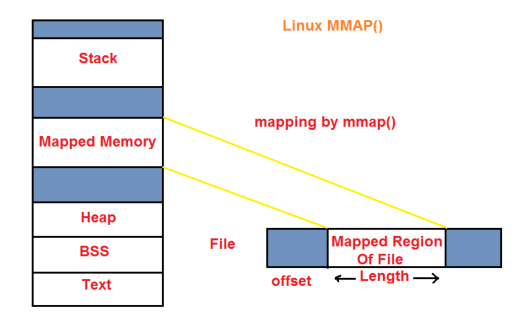
```
/* Open the input file and create the output file */
in_fd = open(argv[1], O_RDONLY); /* open the source file */
if (in fd < 0) exit(2);
                                       /* if it cannot be opened, exit */
out_fd = creat(argv[2], OUTPUT_MODE); /* create the destination file */
if (out fd < 0) exit(3);
                                       /* if it cannot be created, exit */
/* Copy loop */
while (TRUE) {
     rd count = read(in fd, buffer, BUF SIZE); /* read a block of data */
if (rd_count <= 0) break;
                                       /* if end of file or error, exit loop */
     wt count = write(out fd, buffer, rd count); /* write data */
     if (wt count \leq 0) exit(4);
                                /* wt count <= 0 is an error */
/* Close the files */
close(in fd);
close(out fd);
if (rd count == 0)
                                       /* no error on last read */
     exit(0):
else
     exit(5);
                                       /* error on last read */
```



- OS provide a way (map and unmap) to map files into the address space of a running process
 - No read or write system calls are needed thereafter

Advantages

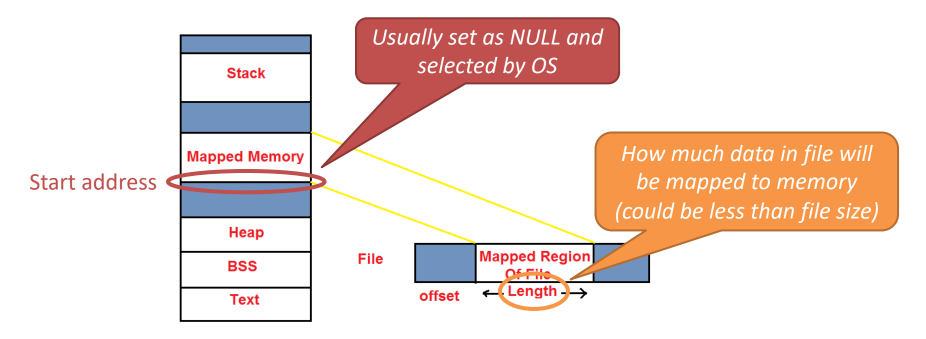
 Improved I/O performance and avoidance of kernel to user data copying



#include <sys/mman.h>

void *mmap(void *addr size_t length int prot, int flags, int fd, off_t offset);

https://pubs.opengroup.org/onlinepubs/009695399/functions/mmap.html



#include <sys/mman.h>

void *mmap(void *addr, size_t length int prot int flags int fd, off_t offset);

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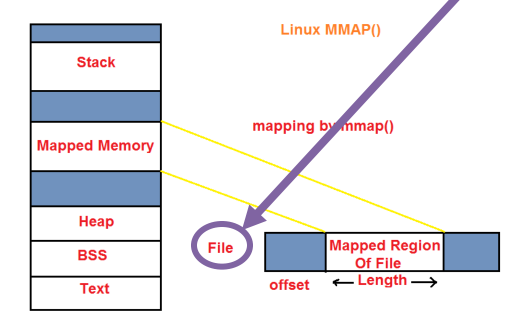
Symbolic Constant	Description
PROT_READ	Data can be read.
PROT_WRITE	Data can be written.
PROT_EXEC	Data can be executed.
PROT_NONE	Data cannot be accessed.

Symbolic Constant	Description
MAP_SHARED	Changes are shared.
MAP_PRIVATE	Changes are private.
MAP_FIXED	Interpret addr exactly.

#include <sys/mman.h>

void *mmap(void *addr, size_t length, int prot, int flags, int fd, off_t offset);

https://pubs.opengroup.org/onlinepubs/009695399/functions/mmap.html



Memory-mapped File Example

CS 3502

```
text.txt
             #include <sys/mman.h> /* for mmap and munmap */
             #include <svs/tvpes.h> /* for open */
             #include <sys/stat.h> /* for open */
                                                                                           xl (ssh)
             #include <fcntl.h> /* for open */
                                                                                 hello
             #include <unistd.h> /* for Iseek and write */
             #include <stdio.h>
                                                                                 mac
                                                                                 windows
             int main(int argc, char **argv)
                         int fd:
                         char *mapped mem, * p;
                         int flength = 1024;
                                                                   Allow read
                         void * start addr = 0;
   Return the
                                                                        IWUSR);
                         fd = open(argv[1], O RDWR | O CREAT, S IRUSR
     mapped
                                                                                 Set private, do not allow
                         flength = lseek(fd, 1, SEEK END);
memory address
                                                                                    other process to read
                         lseek(fd, 0, SEEK SET);
                         mapped mem = mmap(start addr, flength, PROT READ, MAP PRIVATE, fd, 0);
Print out the
                         printf("%s\n", mapped mem);
 data in the
                                                              0: beginning of the file
                         close(fd);
   memory
                                                           1024: mapped memory size
                         munmap(mapped mem, flength);
                         return 0;
```

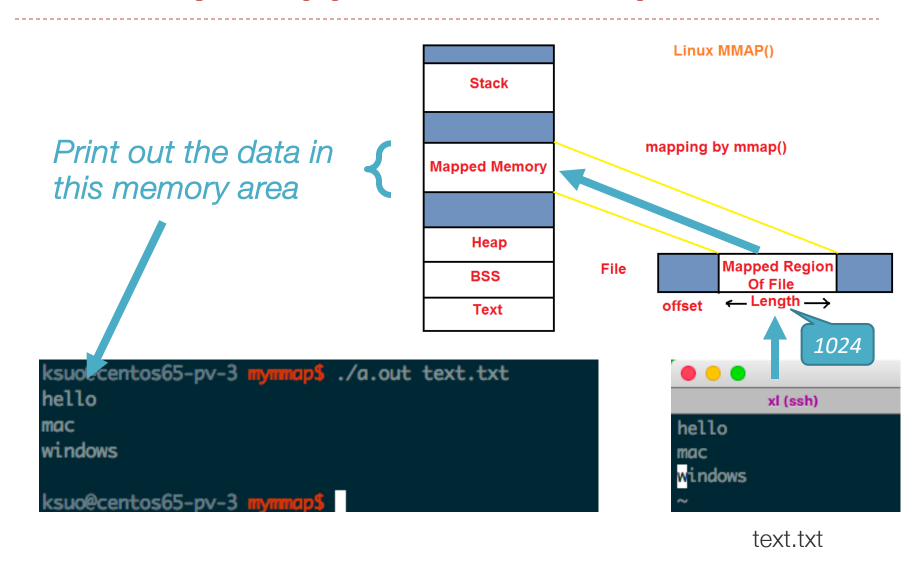
Kennesaw State University

Operating Systems

Memory-mapped File Example

```
#include <sys/mman.h> /* for mmap and munmap */
#include <svs/tvpes.h> /* for open */
#include <sys/stat.h> /* for open */
#include <fcntl.h> /* for open */
#include <unistd.h> /* for Iseek and write */
#include <stdio.h>
int main(int argc, char **argv)
             int fd;
             char *mapped mem, * p;
             int flength = 1024;
             void * start addr = 0;
             fd = open(argv[1], O_RDWR | O_CREAT, S_IRUSR | S_IWUSR);
             flength = lseek(fd, 1, SEEK END);
             lseek(fd, 0, SEEK SET);
             mapped mem = mmap(start addr, flength, PROT READ, MAP PRIVATE, fd, 0);
             printf("%s\n", mapped mem);
             close(fd);
             munmap(mapped mem, flength);
             return 0;
```

Memory-mapped File Example



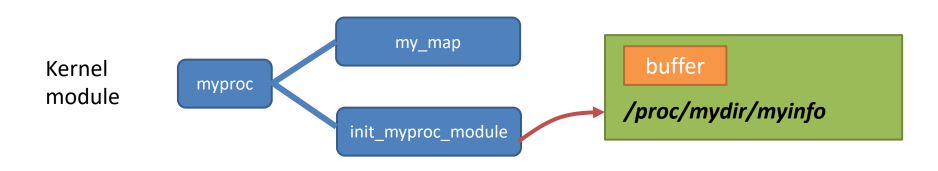
Comparison of regular file and memorymapped file

```
/* Open the input file and create the output file */
in fd = open(argv[1], O RDONLY); /* open the source file */
if (in fd < 0) exit(2);
                                        /* if it cannot be opened, exit */
out_fd = creat(argv[2], OUTPUT_MODE); /* create the destination file */
if (out fd < 0) exit(3);
                                       /* if it cannot be created, exit */
/* Copy loop */
while (TRUE) {
     rd count = read(in fd, buffer, BUF SIZE); /* read a block of data */
                                        /* if end of file or error, exit loop */
if (rd count <= 0) break;
     wt count = write(out fd, buffer, rd count); /* write data */
     if (wt count \leq 0) exit(4);
                                        /* wt count <= 0 is an error */
/* Close the files */
close(in fd);
close(out_fd);
if (rd count == 0)
                                        /* no error on last read */
     exit(0);
else
     exit(5);
                                        /* error on last read */
```

```
#include <sys/mman.h> /* for mmap and munmap */
#include <sys/types.h> /* for open */
#include <sys/stat.h> /* for open */
#include <fcntl.h> /* for open */
#include <unistd.h> /* for Iseek and write */
#include <stdio.h>
int main(int argc, char **argv)
             int fd;
             char *mapped mem, * p;
             int flength = 1024;
            void * start_addr = 0;
             fd = open(argv[1], O RDWR | O CREAT, S IRUSR | S IWUSR);
             flength = lseek(fd, 1, SEEK END);
             lseek(fd, 0, SEEK SET);
             mapped_mem = mmap(start_addr, flength, PROT_READ, MAP_PRIVATE, fd, 0);
             printf("%s\n", mapped_mem);
             close(fd);
             munmap(mapped_mem, flength);
             return 0;
```

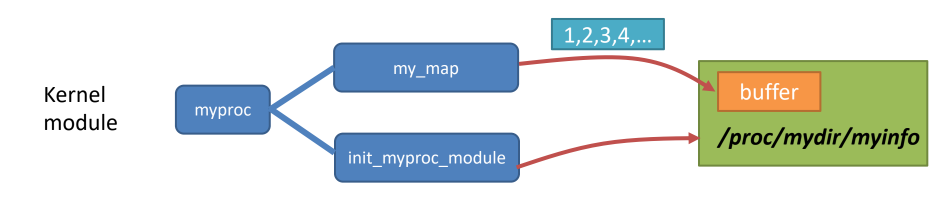
 https://github.com/kevinsuo/CS3502/blob/master/proj ect-4-3-1.c

The above code will create an entry
 /proc/mydir/myinfo under the proc file system and
 allocate a buffer under this entry

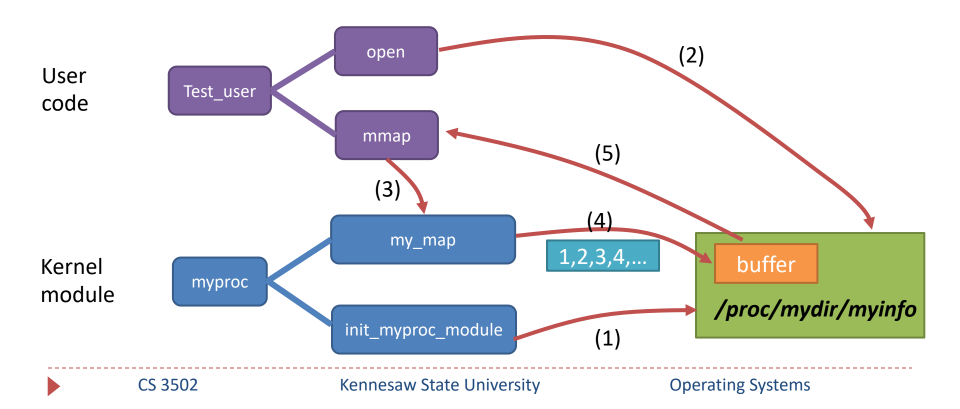


 You are required to implement the my_map function to map one piece of memory (char array[12]) into user space.

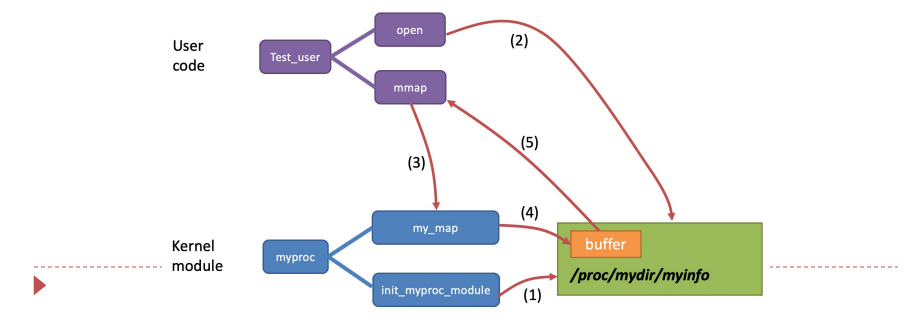
```
static unsigned char array[12]={0,1,2,3,4,5,6,7,8,9,10,11};
```



- You are required to write a user space program using mmap to visit the memory space of the proc file and print the data in that memory area.
- https://github.com/kevinsuo/CS3502/blob/master/project-4-3-2.c



- 1. Kernel module create a proc file: /proc/mydir/myinfo
- User process open the created proc file
- 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.



Conclusion

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

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

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