CS 519 – Operating Systems Theory

Fall 2015 – Homework 3

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P3: Pseudo-Character Driver for Cipher Processing

A. Assumptions:

- The maximum size of key and the message is 100 Chars. This can be increased in the cipherdev.h file.
- We assumed the key will always consist of alphabets. Lower case alphabet is converted to Uppercase.
- For the message, we can handle any ascii input character. However the ciphering functionality will apply only on the alphabet characters.
- Assume default method as vigenere and mode as encipher.

B. High level Design:

- The design consists into 2 parts:
 - o Cipherdev Device driver implementation
 - CipherCtl Command line cipher utility
- We implemented the pseudo character device driver "/dev/cipher" in the Cipherdev impl. The Major and minor number for the device driver is dynamically registered using alloc chrdev region() system call.
- We implemented the call backs for the following system calls:
 - o open():

To open the device file.

o release():

To close the device file.

o read():

Reads message from the device file. The functionality of cipher – enciphering and deciphering is implemented in this system call.

o write():

Writes message to a device file.

ioctl():

Functionality to set behavior of the ciphering functionality is implemented using this system call.

- We implemented a **Vigenere** cipher based on the above stated assumption. We also implemented a simple **Caesar** cipher.
- The core data structure used is:

- We implemented a command line utility- **cipherctl** which uses the device driver for the ciphering/deciphering functionality. It supports the following operations:
 - _ cipherctl method [vigenere | caesar] Set cipher method.
 - o _ cipherctl key [key] Set key.
 - o _ cipherctl mode [encipher | decipher] Set operation mode.
 - o __cipherctl clear Drop any message pending in the driver.
 - o cipherctl write [message] Encipher/decipher a message.
 - o _ cipherctl read Read the result of an encipher/decipher operation.
- In order to support only one user (uid) should be able to open the file at any one time, we used the below logic in open() and close() system calls.

```
□static int cipherdev open(struct inode *inode, struct file *filp){
     pr info("cipherdev open(%p,%p)\n", inode, filp);
     //allow only 1 user
     ret = SUCCESS;
     down interruptible(&lock);
     if(cipher device.open count == 0){
         cipher device.open_uid = current_uid().val;
         //Allow open
         cipher device.open count++;
     } else if(cipher device.open count > 0){
         if(cipher device.open uid == current uid().val){
             //Allow open
             cipher device.open count++;
         }else{
             ret = ERROR;
     }else {
         ret = ERROR;
     up(&lock);
     pr info("cipher: opened device\n");
     return ret;
```

```
static int cipherdev_release(struct inode *inode, struct file *filp)

{
    pr_info("cipherdev_release(%p,%p)\n", inode, filp);
    //Release the process
    //up(&cipher_device.sem);
    down_interruptible(&lock);
    cipher_device.open_count--;
    if(cipher_device.open_count == 0){
        //Reset the user
        cipher_device.open_uid = 0;
    }
    up(&lock);
    pr_info("cipher: released device\n");
    return SUCCESS;
}
```

- In order to support that the driver should only hold one message at a time, we used **flag** to **block** whenever a message is written to the device and **unblock** whenever the message is read or cleared from the device.
- This above functionality is used to ensure that no control parameter can be set when a message is currently inside the driver. The message must be read or cleared before setting any parameter.
- We implemented the control commands (get cipher, set cipher, get key, set key, get mode, set mode, clear) as **IOCTL commands**.

C. Compiling and Testing:

I. Compiling:

- o make all Builds the kernel module and the cipherctl utility
- o insmod cipherdev.ko Loads the device driver as "/dev/cipher"
- o rmmod cipherdev Removes the device driver from /dev
- o make clean cleans the binaries

II. Creating the device driver file:

```
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# insmod cipherdev.ko
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# lsmod

Module Size Used by
cipherdev 16384 0
vmw vsock vmci transport 32768 2

vsock 36864 3 vmw_vsock_vmci_transport
vmhgfs 57344 0
snd ens1371 32768 2
```

```
vmxnet3 53248 0
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ls -l /dev/cipher
crw------ 1 root root 250, 0 Dec 15 01:28 <mark>/dev/cipher</mark>
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
```

III. Testing cipherctl utility:

Get Method : vigenere

```
Positive Cases:
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl
Invalid usage for cipherctl
cipherctl method [vigenere | caesar] - Set cipher method.
cipherctl key [key] - Set key.
cipherctl mode [encipher | decipher] - Set operation mode cipherctl clear - Drop any message pending in the driver.
cipherctl write [message] - Encipher/decipher a message.
cipherctl read - Read the result of an encipher/decipher ope<u>r</u>ation.
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method
 Get Method : vigenere
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method caesar
 Set Method success
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method
 Get Method : caesar
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method vigenere
 Set Method success
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method
```

```
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
Get Mode : encipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode decipher
Set Mode success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
Get Mode : decipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
Set Mode success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
Get Mode : encipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
```

root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ;5~

```
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key
Key not set
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key "ABCDEF"
Set Key success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key
Get Key: ABCDEF
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
```

```
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "hello"
 Write successfull
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
 Get Mode : decipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
ERROR Message in buffer!
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl clear
 Clear successfull
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
 Set Mode success
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
 Get Mode : encipher
 root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl read
ERROR!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method
Get Method : vigenere
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
Get Mode : encipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "hello, world!"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl read
Message: HFNOS, BOSNG!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode decipher
Set Mode success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "HFNOS, BOSNG!"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl read
Message: HELLO, WORLD!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl method caesar
Set Method success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
Set Mode success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "hello, world123!"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl read
Message: EBIIL, TL0IA123!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "EBIIL, TL0IA123!"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode decipher
ERROR Message in buffer!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl clear
Clear successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode decipher
Set Mode success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "EBIIL, TLOIA123!"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl read
Message: HELLO, WORLD123!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver#
```

Negative cases:

```
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key
Key not set
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key "ABCDEF"
Set Key success
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl key
Get Key: ABCDEF
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl write "hello"
Write successfull
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode
Get Mode: decipher
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
ERROR Message in buffer!
root@cs519-vm:/home/user/OS-Theory-Pseudo-Character-Driver# ./cipherctl mode encipher
```

D. Difficulties and Challenges:

- 1. We had difficulties in understanding when to copy something from kernel space to userspace and vice versa. We ultimately solved this problem by using copy_from_user() and copy_to_user().
- 2. I am currently facing a strange issue, returning specific error codes from locttl function from kernel space just returns "-1" to user space. Due to this I was not able to handle specific error messages in cipherctl but these can be viewed via dmesg.