

Simple Caesar Cipher Driver

Github repo: <https://github.com/ftp24/Char-Driver>

Group No: 01

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Application Programming Interface

Library Function	Function Code	Argument 1	Argument 2	Argument 3	Argument 4	Return Value
init_module	-	-	-	-	-	0 for Success
						<0 for Failure
device_open	open	inode value	file descriptor	-	-	0 for Success
						-EBUSY for Failure
device_write	write	file descriptor	buffer	buffer size	File offset	length of string for Success
						-
device_read	read	file descriptor	buffer	buffer size	File offset	bytes of string for Success
						0 for failure
device_release	close	file descriptor	buffer	buffer size	File offset	0 for Success
cleanup_module	-	-	-	-	-	-

Simple Caesar Cipher Driver

Problem Statement

Create a simple device driver for a character device for the compiled kernel and test it with a sample application program.

Methodology

Char driver

A character device driver is used for character devices which generally transfers data in a stream of bytes. Unlike block devices, character devices do not allow seeks back and forth through the data. In linux, character devices are accessed as files through `/dev/<filename>`

Caesar Cipher

A Caesar cipher is a basic traditional shift or additive cipher where each alphabet is mapped to its index and added with a particular key to encrypt and subtracted with the same key to decrypt. The key we have chosen is 1.

For example => encryption of ABCZ would be BCDA (A->B, B->C, C->D, Z->A)
decryption of BCDA would be ABCZ

Explanation

- A Caesar cipher character device driver and a device to work with the linux kernel 5.11.0
- We have written a C program to make a driver with our specification and to obtain a free major number so that we could assign it to a new character device to work with.
- The **init module** will be called when the driver is loaded.
- On loading the driver to the linux kernel a message containing the **major number** will be printed to the log.
- This major number is used to create the device.
- All the commands required to run the driver are mentioned below in the doc. They are also attached in the README.md file.
- Once the device is created we can access the device using the **API specifications** mentioned in the above table.
- The API calls include

- device_open , open
 - device_write , write
 - device_read , read
 - device_release , close
- **open** - Opens the character device. this will give the access of that particular device to the user program that called it.
- **write** - Obtains the text that is to be entered into the device as an argument and inserts it. We also encrypt the text with caesar cypher before writing into the device.
- **read** - Reads the contents of the device. This will be the encrypted text.
- **close** - This will decrypt the text and close the character device.
- **init_module** - This function is called when we load the driver into the kernel.
- **cleanup_module** - This function is called when the driver is removed from the kernel.

To run our Driver use the following commands

- make
 - To compile the driver code

```
naveen@yoda:~/OS/Char-Driver$ make
make -C /lib/modules/5.11.0-38-generic/build M=/home/naveen/OS/Char-Driver modules
make[1]: Entering directory '/usr/src/linux-headers-5.11.0-38-generic'
  CC [M] /home/naveen/OS/Char-Driver/charenc.o
  MODPOST /home/naveen/OS/Char-Driver/Module.symvers
  CC [M] /home/naveen/OS/Char-Driver/charenc.mod.o
  LD [M] /home/naveen/OS/Char-Driver/charenc.ko
make[1]: Leaving directory '/usr/src/linux-headers-5.11.0-38-generic'
naveen@yoda:~/OS/Char-Driver$
```

- insmod charenc.ko
 - To load the driver to the kernel

```
naveen@yoda:~/OS/Char-Driver$ sudo insmod charenc.ko
[sudo] password for naveen:
naveen@yoda:~/OS/Char-Driver$
```

- dmesg
 - print or control the kernel message buffer

```
naveen@yoda:~/OS/Char-Driver$ dmesg
[  0.000000] Linux version 5.11.0-38-generic (buildd@lgw01-amd64-041) (gcc (Ubuntu 9.3.0-17ubuntu1~20.04) 9.3.0, GNU ld (GNU Binutils for Ubuntu) 2.34) #42~20.04.1-Ubuntu SMP Tue Sep 28 20:41:07 UTC 2021 (Ubuntu 5.11.0-38.42~20.04.1-generic 5.11.22)
```

- mknod -m 777 /dev/charenc c <major-number> <minor-number>
 - This creates a device file with read write and execute permission

```
[ 23.812588] rkill: input handler enabled
[ 28.711166] rkill: input handler disabled
[ 219.952395] use 'mknod -m 777 /dev/charenc c 237 0' to make the device.
[ 219.952400] Remove the device file and module when done.
naveen@yoda:~/OS/Char-Driver$
naveen@yoda:~/OS/Char-Driver$ sudo mknod -m 777 /dev/charenc c 237 0
naveen@yoda:~/OS/Char-Driver$
```

Existency check for driver and device

- lsmod
 - Displays all the drivers loaded to the kernel

```
naveen@yoda:~/OS/Char-Driver$ sudo lsmod
Module              Size  Used by
charenc              16384  0
vboxvideo            36864  0
drm_ttm_helper       16384  1 vboxvideo
nls_iso8859_1        16384  1
snd_intel8x0          45056  2
snd_ac97_codec       139264  1 snd_intel8x0
ac97_bus              16384  1 snd_ac97_codec
snd_pcm              114688  2 snd_intel8x0 snd_ac97_codec
```

- cat /proc/devices
 - Displays all the connected devices

```
naveen@yoda:~/OS/Char-Driver$ cat /proc/devices | grep charenc
237 charenc
naveen@yoda:~/OS/Char-Driver$
```

User process

- python userProg.py
 - Opens the device file and writes "abczf" into the device file
 - Prints the encrypted text
 - Closes the file
- cat userProg.py
 - Displays the source code
- cat /dev/charenc
 - Shows decrypted text (ie. after closing the file)

```
naveen@yoda:~/OS/Char-Driver$ python userProg.py
bcdag
naveen@yoda:~/OS/Char-Driver$ cat userProg.py
#!/bin/python
f = open( "/dev/charenc", "w+" )
f.write( "abczf" )
print( f.read() )
f.close()
naveen@yoda:~/OS/Char-Driver$ cat /dev/charenc
abczf
naveen@yoda:~/OS/Char-Driver$
```

Cleanup

- `rmmod charenc`
 - Unloads the driver
- `rm /dev/charenc`
 - Remove the device

```
naveen@yoda:~/OS/Char-Driver$ sudo rmmod charenc
naveen@yoda:~/OS/Char-Driver$ sudo rm /dev/charenc
naveen@yoda:~/OS/Char-Driver$ make clean
make -C /lib/modules/5.11.0-38-generic/build M=/home/naveen/OS/Char-Driver clean
make[1]: Entering directory '/usr/src/linux-headers-5.11.0-38-generic'
  CLEAN   /home/naveen/OS/Char-Driver/Module.symvers
make[1]: Leaving directory '/usr/src/linux-headers-5.11.0-38-generic'
naveen@yoda:~/OS/Char-Driver$
```