## Ammar Meslmani - CBS-01

a.meslmani@innopolis.university

the repo link to check the output of this assignment: full report

## Lab 5:

• we need to update int\_stack.c so that device creation will be linked to USB key insertion and that by replacing the following:

```
if (device_create(stack_class, NULL, dev_number, NULL, DEVICE_NAME) ==
NULL) {
   class_destroy(stack_class);
   cdev_del(&stack_cdev);
   unregister_chrdev_region(dev_number, 1);
   return -1;
}
```

with

```
pr_info("int_stack: core initialized, waiting for USB key\n");
```

let's check VID:PID of my little chinese wirleless mouse

```
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ lsusb

Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

Bus 001 Device 002: ID 04f2:b61e Chicony Electronics Co., Ltd Integrated Camera

Bus 001 Device 013: ID 248a:8367 Maxxter Telink Wireless Receiver

Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub

Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

Bus 003 Device 002: ID 05e3:0608 Genesys Logic, Inc. Hub

Bus 003 Device 003: ID 0bda:b023 Realtek Semiconductor Corp. RTL8822BE Bluetooth 4.2 Adapter

Bus 003 Device 004: ID 27c6:55b4 Shenzhen Goodix Technology Co.,Ltd. Fingerprint Reader

Bus 004 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
```

• let's create usb\_gate.c file:

```
#include <linux/module.h>
#include <linux/usb.h>
#include <linux/device.h>
#include <linux/cdev.h>

// imported from int_stack.ko
extern dev_t dev_number;
extern struct class *stack_class;

static struct usb_device_id pen_table[] = {
```

```
{ USB_DEVICE(0x248a, 0x8367) }, // my little chinese wireless
mouse's VID:PID
    {}
};
MODULE_DEVICE_TABLE(usb, pen_table);
static int pen_probe(struct usb_interface *interface, const struct
usb_device_id *id)
    printk(KERN_INFO "USB key (%04X:%04X) inserted\n", id->idVendor,
id->idProduct);
    if (stack_class) {
        device_create(stack_class, NULL, dev_number, NULL,
"int_stack");
        printk(KERN_INFO "int_stack: device created by USB key\n");
    }
    return 0;
}
static void pen_disconnect(struct usb_interface *interface)
{
    printk(KERN_INFO "USB key removed, removing /dev/int_stack\n");
    device_destroy(stack_class, dev_number);
}
static struct usb_driver pen_driver = {
    .name = "usb_stack_gate",
    .id_table = pen_table,
    .probe = pen_probe,
    .disconnect = pen_disconnect,
};
static int __init pen_init(void)
{
    return usb_register(&pen_driver);
}
static void __exit pen_exit(void)
{
    usb_deregister(&pen_driver);
}
module_init(pen_init);
module_exit(pen_exit);
MODULE_LICENSE("GPL");
MODULE_AUTHOR("Ammar Meslmani");
MODULE_DESCRIPTION("USB Gating Module for int_stack");
```

• and let's update kernel\_module.c so that it displays the following error: error: USB key not inserted when the usb is not plugged in by updating the following part:

```
int fd = open(DEVICE_PATH, O_RDWR);
if (fd < 0) {
   if (errno == ENOENT || errno == ENODEV) {
      fprintf(stderr, "error: USB key not inserted\n");
   } else {
      perror("Failed to open device");
   }
   return EXIT_FAILURE;
}</pre>
```

• now let's update Makefile:

```
obj-m += int_stack.o
obj-m += usb_gate.o

KDIR := /lib/modules/$(shell uname -r)/build
PWD := $(shell pwd)

all:
    make -C $(KDIR) M=$(PWD) modules

clean:
    make -C $(KDIR) M=$(PWD) clean
```

• and let's build:

• now let's keep the usb plugged in and compile kernel\_stack.c and try running it

```
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ sudo insmod int_stack.ko
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ sudo insmod usb gate.ko
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ sudo chmod 666 /dev/int_stack
/dev/int_stack
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ sudo chmod 666 /dev/int_stack
ammar@ubuntu:-/Desktop/advanced_linux/lab5$ sudo chmod +x kernel_stack
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ sudo chmod +x kernel_stack
ammar@ubuntu:~/Desktop/advanced_linux/lab5$ susb
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 001 Device 002: ID 04f2:b61e Chicony Electronics Co., Ltd Integrated Camera
Bus 001 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 2.0 root hub
Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003 Device 002: ID 05e3:0608 Genesys Logic, Inc. Hub
Bus 003 Device 003: ID 0bda:b023 Realtek Semiconductor Corp. RTL8822BE Bluetooth 4.2 Adapter
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bu
```

• now let's unplug the usb and try to run the program again

•

· done!