

Operating System Practice

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Lab2: Build a Kernel Module on OMAP 5912

Rebuild the Environment (1/2)

- Prepare the root filesystem
 - su (the password is 123456)
 - export PATH=\$PATH:/opt/usr/local/arm/3.3.2/bin
 - Copy the downloaded rootfsosk.tar.bz2 to /tmp/rootfsosk.tar.bz2
 - cd/tmp
 - tar jxvf rootfsosk.tar.bz2
- Disable the Firewall (it is not a good idea, only for lab)
 - systemctl stop firewalld
 - systemctl disable firewalld



Rebuild the Environment (2/2)

Set the TFTP and NFS Service

- /sbin/chkconfig xinetd on
- systemctl start tftp.socket
- /sbin/service xinetd start
- systemctl enable tftp.socket
- exportfs -rv
- systemctl start rpcbind.service
- systemctl start nfs-mountd.service

A Simple Linux Module

```
#include linux/init.h>
#include linux/module.h>
MODULE_LICENSE("License for you");
static int mymodule_init(void)
        printk("Instert My Module to the Linux Kernel!\n");
        return 0:
static void mymodule_exit(void)
        printk("My Module is Unloaded!\n");
module_init(mymodule_init);
module_exit(mymodule_exit);
```

The License

Initial Function

Exit Function

Let the Kernel Know the Functions

A Simple Makefile

```
ifneq ($(KERNELRELEASE),)
        obj-m :=testmod.o
else
        KDIR :=/opt/linux-2.6.12
        PWD :=$(shell pwd)
        CC :=/opt/usr/local/arm/3.3.2/bin/arm-linux-gcc
default:
        $(MAKE) -C $(KDIR) SUBDIRS=$(PWD) modules
endif
```

Download and Compile Files

- Download the Makefile and the kernel module source code
- Read and understand the files
- Compile the kernel module: *make*
- Copy the kernel module (testmod.ko) to the NFS file system: *cp testmod.ko /tmp/rootfs2.6*
- Connect to the evaluation board by minicom

Rebuild Connection

- Start another terminal
- Minicom
 - \circ su
 - minicom
 - If your minicom is in Chinese: *export LANG=en*
- Set the boot configuration
 - *set ipaddr 192.168.68.yy* (evaluation board IP)
 - set serverip 192.168.68.kk (PC IP)
 - set netmask 255.255.255.0
 - set gatewayip 192.168.68.254
 - set ethaddr 00-0e-99-xx-xx-xx (the MAC address)
 - set bootargs console=ttyS0,115200n8 rw ip=192.168.68.yy root=/dev/nfs nfsroot=192.168.68.kk:/tmp/rootfs2.6,v3
 - *printenv* **\rightarrow** double check the setting
 - saveenv \rightarrow if everything is correct \rightarrow be careful, do not crash the entire system
 - Download the kernel: tftpboot 0x10000000 ulmage (capital i)
 - Boot the OS: *bootm 0x10000000*



Check Point 1

- Use the following command to insert the kernel module
 - insmod testmod.ko
- Use the following command to unload the kernel module
 - rmmod testmod
- Check the result on the screen
 - For your Linux desktops, you might need to use the command dmesg, but you don't need to do it in this exercise

Control Devices by Kernel Modules

- Control the LEDs on the evaluation board
 - Include the header file: #include <asm-arm/arch-omap/tps65010.h>
 - Use the function: tps65010_set_led(which_LED, what_operation);
- ▶ The LEDs on the board
 - LED1
 - LED2
- ▶ The functions of a LED
 - OFF
 - \circ ON
 - BLINK
- ▶ An example: make LED 1 blink
 - tps65010_set_led(LED1, BLINK);

Check Point 2

- Modify the kernel module
 - Make LED 1 "ON" when the module is loaded
 - Make LED 1 "OFF" when the module is unload
- ▶ Can the LED be directly modified by user applications?

Timer

- jiffies is the counter for the timer interrupts
- ▶ HZ is the number of timer interrupts per second
- An example to BLINK for 3 seconds and then be ON
 - #include linux/timer.h> // you have to include the header file
 - int a; // it should be declared outside as a global variable here
 - Using it
 - tps65010_set_led(LED1, BLINK);
 - a = jiffies;
 - while(a + 3*HZ > jiffies);
 - tps65010_set_led(LED1, ON);

Check Point 3

- Modify the kernel module
 - The procedure of the module insertion
 - Make LED 1 "BLINK" at the beginning of the insertion
 - The duration of BLINK is 7 seconds
 - After the insertion, make LED 1 "ON"
 - The procedure of the deletion
 - Make LED 1 "BLINK" at the beginning of the deletion
 - The duration of BLINK is 5 seconds
 - After the deletion, make LED 1 "OFF"

Grading this Exercise

- ► Attend and understand this exercise: 10%
- → Check point 1: 10%
- → Check point 2: 10%
- Final results: 20%
- ▶ Report before the exercise: 100%
- ► Report after the exercise: 25%

Report Requirements

- Report before the exercise:
 - Only two pages, 12-pt font size
 - Deadline is 20:00, 2021/06/02
 - File name: OSP-Lab2-Study-StudentID
 - File type: PDF or Word
 - Send it to my email: 陳列德<fred30125@gmail.com>
 - Email title: OSP Lab2 Study StudentID