ECE 4730: Embedded Systems II

Project 6: Character Device Driver Development

Objectives

- * Utilize virtual memory mapping
- * Create a Device Driver
- * Instantiate the Device Driver
- * Interface with the Device Driver as a file

	Deliverables	
Chardev.ko	5	
Multiplier.ko	10	
devtest	5	
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	Multiplier.ko devtest	Chardev.ko 5 Multiplier.ko 10 devtest 5 Answers to the questions 5

Save a copy of all files on the SD card in an easily-accessible place on your computer. If there are mounting problems, format it and replace the files.

Procedure

Part 1- Char Device Driver (my chardev mem.ko)

- 1. Make a directory for lab 6 on the server. Place the my_chardev_mem.c and my_chardev_mem.h in it.
- 2. Add add inux/slab.h> to my_chardev_mem.h (it is required for kmalloc and kfree).
- 3. Copy the Makefile from lab5 and change it to create my chardev mem.ko.
- 4. Run the command 'Make ARCH=arm CROSS_COMPILE=arm-none-eabi-' to compile the character device driver.

Part 2- Testing the Device from User Space (chartest)

- 1. Copy the file chartest.c from the lab 6 folder and place it in the same folder as my chardev mem.h.
- 2. Run the following command from the same folder: arm-linux-gnueabi-gcc -o chartest chartest.c
- 3. Copy my_chardev_mem.ko and chartest to the SD card. Then transfer the SD card and mount it.
- 4. Insert the new module (my_chardev_mem.ko), and then read the output instructions. The filename may be changed to whatever you want, but for chartest to work, it needs to match the file name given in the c code (chartest.c).
- 5. Run the modified instruction, then run "./chartest". What happens? What does chartest do? What does my_chardev_mem.ko do?

Part 3- Your Turn (multiplier.ko, memory mapping, device drivers)

- 1. Copy my_chardev_mem.c and .h to multiplier.c and .h and modify it to write to the multiply IP like it's a file (use memory mapping from multiply.c).
- 2. You must initialize in the following order:
 - a. Virtual memory mapping
 - b. Character device driver
 - c. Major number: assigned by Linux
 - d. Minor number: assigned 0
- 3. Handle device registration errors appropriately. You will be graded on this part.
- 4. Removing must be done inverse of initialization.
- 5. For the open and close functions, tell the user when device is opened and closed.
- 6. Write and read:
 - a. Read up on 'put_user' and 'get_user'. Consult <u>Linux Device Drivers, 3rd Edition</u>, chapter 3 for tips.

- b. Write will only need to write to addresses 0-7 (reg0,1).
- c. Read will need to read addresses 0-11 (reg0-2) in order to see both input and output.
- d. Both should return number of bytes transferred between user and kernel space.
- 7. Once compiled, finish the skeleton code in devtest.c and compile it as done for chartest.c
- 8. Run them and add screenshots.