ECE471: Embedded Systems – Homework 2 Raspberry Pi and Linux

Due: Thursday, 17 September 2015, 9:30am

This Homework is meant to get you started with the Raspberry Pi so that you will be prepared for future homework assignments.

1. Get Linux Working

- Install some form of Linux onto your Raspberry Pi. I use Raspbian, but others should be fine too. You may have obtained an SD card that already has Linux installed, or you can download images and find instructions here: http://www.raspberrypi.org/downloads/
- Power up the Pi and ensure you can login. If using Raspbian the default login is pi and default password is raspberry.
- You can change your password with the passwd command. You can also add users with the adduser command, though you probably need to be root to do that sudo adduser
- If you are connecting to your board with a keyboard/display then after logging in you can use startx to get a graphics interface.
- If you have trouble with any of these steps and need help, let me know as soon as possible!

2. Copy the Assignment to your Raspberry Pi

- Download the code from: http://web.eece.maine.edu/~vweaver/classes/ece471_2015f/ece471_hw2_ code.tar.gz
- Copy it to your Pi. The easiest method might be to put it on a USB key, then copy it.
- Ideally the USB key would automatically be detected for you, especially if you are running a GUI interface. If it isn't auto recognized you can try mounting the filesystem manually:
 - You need to do these things as root (system administrator). The default pi user has sudo access; if you are using a different user you created yourself you'll have to add yourself to the /etc/sudoers file.
 - Insert the usbkey
 - sudo mkdir /media/usbkey
 - (you only have to do this step the first time, the directory will then be created)
 - sudo mount /dev/sda1 -o rw /media/usbkey
 - The files on the key should now appear under /media/usbkey
 ls /media/usbkey
 - To copy ece471_hw2_code.tar.gz to your home directory type
 cp /media/usbkey/ece471_hw2_code.tar.gz ~
- When you are done with the usbkey, **before** removing it you have to unmount it; you should be able to do this from the GUI, or else you can manually sudo umount /media/usbkey

3. Unpack the homework files

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Uncompress/unpack it with the command
tar -xzvf ece471_hw2_code.tar.gz
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4. Build the C files

- Change into the ece471_hw2_code directory cd ece471_hw2_code
- Run make to build the code.
- Run ./hello_world and it should run!

5. Modify the C program (5pts total)

Modify the hello_world.c file (5 pts)

- Change the file so the output is 20 lines, each line looking something like this:
 #1: ECE471 MY_MESSAGE
 Where the number after the # increments each line, and MY_MESSAGE is any message you want to print. Full credit requires using some sort of loop (not just cut/paste).
- You can use any text editor you want to do this coding. A simple one that is available on the Pi is nano, you can start it by running nano hello_world.c
- Once you have updated the code, you can simply run make and it should recompile your code. Then test by running ./hello_world
- Be sure to comment your code!

"Something Cool" (1 pts)

• Modify your hello_world.c file further to print the lines in different colors. HINT: Look up "ANSI escape codes"

6. Answer the following questions (4pts total)

Short answers are fine. Put your answers in the README file using a text editor, it will be automatically included in the submission process.

- (a) If you want to know more about the ls program, what command can you run?
- (b) What does the -a option to the ls program do?
- (c) What is the program called that converts object files into executables?
- (d) What method are you using to connect to your pi? (monitor/keyboard, network, serial, etc.?) How are you copying files back and forth?

7. Submit your work

- Run make submit which will create a hw2_submit.tar.gz file containing README, Makefile and hello_world.c. You can verify the contents with tar -tzvf hw2_submit.tar.gz
- e-mail the hw2_submit.tar.gz file to me by the homework deadline. Be sure to send the proper file!