Writing a Driver for the Raspberry Pi Serial Port ECE598: Advanced Operating Systems – Homework 3 Spring 2018

Due: Thursday, 15 February 2018, 2:00pm

This homework is about communicating to your bare-metal Pi system via a serial port. You may work in a group of two for this assignment, although it should be possible to do it on your own.

1. Download the homework code template

- Download the code from:

 http://web.eece.maine.edu/~vweaver/classes/ece598/ece598_hw3_code.tar.gz
- Uncompress the code. On Linux or Mac you can just tar -xzvf ece598_hw3_code.tar.gz

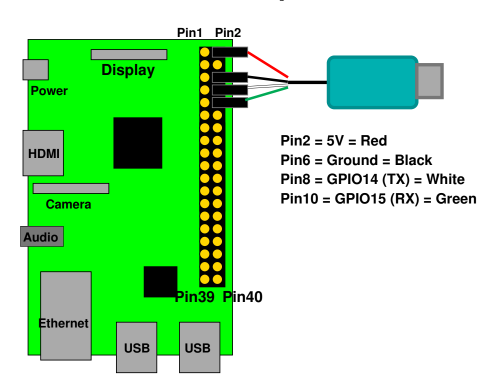


Figure 1: Raspberry Pi Serial Connection

2. Get serial input/output working

- Connect the serial to USB converter to your Pi as shown in Figure 1.
- If you hook up the red wire (5V) you do *not* need to separately power via the USB micro port. However, powering your board this way bypasses some of the power filtering circuitry. A safer way to do things is to leave the red wire disconnected and still power your device via the separate USB micro connector.

• Additional details for using the adapter can be found here:

http://www.adafruit.com/products/954 specifically:

https://learn.adafruit.com/adafruits-raspberry-pi-lesson-5-using-a-console-cable If you are connecting to a Windows machine you may need to download the PL2303 driver as described in that link (Note, I hear this might extra break on Windows 10). You might also need to follow the directions to get things working on OSX. Linux should come with the PL2303 driver by default.

- Setup a terminal program on your development machine.
 - For Windows I recommend "putty". See the adafruit link for download and usage info.
 - For Linux, minicom works. You might need to install it (apt-get install minicom on Debian or Ubuntu).

Plug in the device then look at the end of the dmesg command to see what device it is. (Usually /dev/ttyUSB0).

Run minicom with something like:

```
minicom --color=on -D /dev/ttyUSB0
```

You may need to be root. Menus are accessed by **control-A** then **Z** for help. You might have to enable sw flow control. It might also help to enable line wrapping (**control-A W**).

OSX. There are terminal programs out there, I haven't had a chance to find a good one. The
adafruit link recommends screen, which should work.

3. Familiarize yourself with the provided code

I provide the following files:

- bcm2835_periph.h useful #defines based on the Broadcom 2835 Peripherals manual
- boot.s assembly boot code that sets up the stack and clears the BSS
- console_io.c, console_io.h common entry point for console printing code
- delay.h inline assembly for creating delay loops
- kernel.ld linker script
- kernel_main.c the main entry point to the code
- mmio.h inline assembly for doing I/O accesses
- printk.c, printk.h code for the printk routine
- serial.c, serial.h the UART code
- led.c, led.h code to enable GPIO18 LED

4. Get your serial port working (2pt)

- Edit uart_init () in the serial.c file. Much of this is already implemented for you.
- Modify the code so it properly sets the UARTO_IBRD and UART_FBRD values for 115200 operation. We went over the calculations on how to do this in class.
 - The example says to use 48MHz as the UART clock. This should work on Pi3s and Pi2s with recent firmware.
 - If you have a Pi2 and get garbage on your serial port, your pi might be using the old 3MHz setting. For this assignment you can use 3MHz to calculate instead (and put a note in the README) or else you can put the line init_uart_clock=48000000 in config.txt on your boot partition (I have not tested this).
- Modify the code so it sets the UARTO_CR register at the end to enable the UART overall, transmit, and receive.
- Compile the code, using make
- Copy the generated kernel7.img to your SD card and boot it as per HW#2.
- If all goes well you should be able to type things in your terminal and have them echoed back to you with the letters changed to uppercase. (Note, pressing Enter might not work as expected because of the linefeed/carriage return issue discussed in class).
- Note at boot that it will prompt you to press a key before continuing. This is a bit of a hack; without it if you are using screen or putty and also powering your board from the serial port then sometimes the boot messages will scroll by before the terminal program is ready to display them.
- If you still have an LED connected to GPIO18, then it should light up if your uart init code returned (see the code in led.c. You can use this routine to help debug things as a last resort.
- Getting the serial port working is critical, so if you get stuck here please ask for help right away.

5. Print a message at bootup (2pt)

- Modify the kernel_main.c file to print a boot message of your choice.
- You can do this simply by calling the provided printk () function with your string to print.
- Remember you might need to have a CR/LF line ending ("\r\n") to get a newline.

6. Get printk printing hex values (2pt)

- Right after your boot message we print the hardware type, which can be found in the r1 variable.
- We want to use printk() to do this in hexadecimal, but printk() as provided does not properly support the %x modifier.
- Fix the code in printk.c to support the %x modifier.
- Add a printk statement in kernel_main.c to print the value in hex.

7. **Something Cool (1pt)** Be sure to describe what you did in the README file.

Suggestions of things you can do:

- Clear the screen (using escape characters) at boot.
- Print a fancy boot message that is in color and has ASCII art.
- Interpret the keys being pressed and do something interesting (turn on/off the LED, change the text color, etc.)
- Add other formats to printk (%c, %s, %X, etc).

8. Answer the following questions (3pt)

Put your answers in the README file.

- (a) Why do we use the serial port for communication with the Pi in this homework rather than USB, HDMI video, or ethernet?
- (b) What are parity bits good for in a serial connection? We use the common serial settings of 115200 bits/second, 8-bits, no-parity, 1 stop bit. Why is parity disabled by default?
- (c) What is inline assembly language?
- (d) A common way to write a simple command interpreter is to use the standard C strtok() function. Why can't we use that in this homework?
- (e) Which terminal program and operating system did you use for this homework? Is it working well or are there annoying issues with getting it working?

9. Submit your work

• Run make submit in your code directory and it should make a file called hw3_submit.tar.gz. E-mail that file to me by the deadline.

Be sure your name (and your partner's name if applicable) is in the file!