ECE471: Embedded Systems – Homework 5

i2c interface and LED Display

Due: Friday, 13 October 2017, 1:00pm EDT

1. Use your Raspberry Pi for this homework. In addition you will need one 4x7 segment LED display that was handed out in class (if you missed class, stop by my office to pick one up). More info on the display can be found here: http://www.adafruit.com/products/880

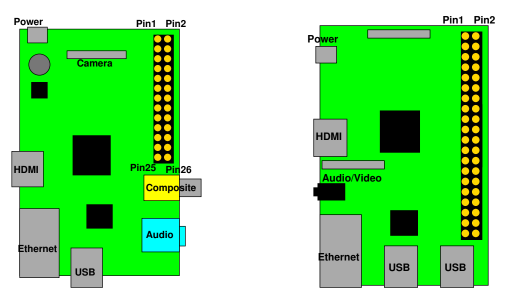


Figure 1: Location of header on Raspberry Pi Model B and B+/2/3

- 2. First you will need to hook up the LED display. You can use Figure 1 and Table 1 for guidance.
 - (a) Hook the display to your pi on a breadboard:
 Connect 3.3V on the Pi to + on the LED Display.
 Connect GND on the Pi to on the LED Display.
 Connect SDA on the Pi to D on the LED Display.
 Connect SCL on the Pi to C on the LED Display.
 - (b) Enable i2c support in Linux running on your pi. There may be multiple ways to do this.
 - On newer versions of Raspbian you can run sudo raspi-config pick "Advanced Options" then "I2C" then say yes, and say yes to load it be default.
 - On older versions you can install the driver (kernel module) yourself: sudo modprobe i2c_bcm2708
 - In both cases you might need to install the i2c-dev interface: sudo modprobe i2c-dev
 - You can have these kernel modules loaded automatically at boot time by editing /etc/modules and putting into the file:

```
i2c_bcm2708
i2c-dev
```

```
You may also have to comment out (by putting a # at the start of the line) the i2c_bcm2708 line in the file /etc/modprobe.d/raspi-blacklist.conf
```

	-		
3.3V	1	2	5V
GPIO2 (SDA)	3	4	5V
GPIO3 (SCL)	5	6	GND
GPIO4 (1-wire)	7	8	GPIO14 (UART_TXD)
GND	9	10	GPIO15 (UART_RXD)
GPIO17	11	12	GPIO18 (PCM_CLK)
GPIO27	13	14	GND
GPIO22	15	16	GPIO23
3.3V	17	18	GPIO24
GPIO10 (MOSI)	19	20	GND
GPIO9 (MISO)	21	22	GPIO25
GPIO11 (SCLK)	23	24	GPIO8 (CE0)
GND	25	26	GPIO7 (CE1)
ID_SD (EEPROM)	27	28	ID_SC (EEPROM)
GPIO5	29	30	GND
GPIO6	31	32	GPIO12
GPIO13	33	34	GND
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
GND	39	40	GPIO21
	•		

Table 1: Raspberry Pi Header Pinout

(c) Sanity check your i2c setup. If you have your pi on a network you can run apt-get install i2c-tools; if you can't, then skip this step and hopefully your display will work when you first program it.

Run sudo i2cdetect -y -r 1 and if things are working you should see a "70" at address 70. This means Linux can see your slave device at address 0x70.

0 1 2 3 4 5 6 7 8 9 a b c d e f 00: __ __ __ __ __ __ __ __ __ __ __ __ 30: -- -- -- -- -- -- -- UU -- -- --60: -- -- -- -- -- -- -- -- -- --70: 70 -- -- -- -- -- --

3. Getting the Code

The display is run by a ht16k33 chip. You can get the datasheet here: http://www.adafruit.com/datasheets/ht16K33v110.pdf

Download the template code from the ECE471 website:

http://web.eece.maine.edu/~vweaver/classes/ece471/ece471_hw5_code.tar.gz

Uncompress it with tar -xzvf ece471_hw5_code.tar.gz

4. Light up the Entire Display (3 points)

Modify the provided display_test.c file. Running make should build your code. If you get clock skew errors, either set your clock to current time or else run make clean before running make.

Comment your code! Fix all compiler warnings!

Make sure you to check for errors and report them back to the user and exit if appropriate.

Here are the steps needed to talk to the device:

(a) Open the device using the open () function. This returns an integer file descriptor for the device, or -1 on error. The call will look something like

fd = open("/dev/i2c-1", O_RDWR);

where O_RDWR means open for reading and writing.

- (b) Set the slave address. An IOCTL is used for this.
 result=ioctl(fd, I2C_SLAVE, 0x70);
 where I2C_SLAVE is defined in the linux/i2c-dev.h header, fd is the file descriptor from earlier, and 0x70 is the slave address. A negative value is returned on error.
- (c) Commands to the device are described starting on page 10 of the data sheet. Commands are an 8-bit value, with the command type in the top 4 bits and the data in the low 4 bits.
- (d) Send a command to activate the oscillator on the device by modifying the "System Setup Register". The high 4 command bits should be 0x2 and the low 4 bits should be 0x1. Write this 8-bit value to the device. The code will look something like this:

```
unsigned char buffer[17];
buffer[0]=(0x2<<4) | (0x1);
result=write(fd, buffer, 1);
```

This says to write to file descriptor fd 1 byte from a pointer pointing to the beginning of the buffer array. The return value is how many bytes were successfully written.

Feel free to use C pre-processor defines to make the constants for the commands and data easier to read.

- (e) Next turn on the display, with blinking disabled. Do this via the "Display Setup Register"
- (f) Next set the brightness. Set it to a value between 10 and 15. Do this via the "Display Dimming Data Input". You will need to get the proper values from the data sheet.
- (g) Finally write out what to display. For this simple test case we will write all 1s to make the display completely light up.

To do this, write the "Display Data Address Pointer" which for our case is 0, then followed by 16-bytes holding the two 8-bit values for each of the 8 rows. It is easiest to just write all 17 bytes at once.

```
unsigned char buffer[17];
int i;
```

buffer[0]=0x0;

```
for(i=0;i<16;i++) buffer[1+i]=0xff;
write(fd,buffer,17);</pre>
```

(h) Now close the file descriptor with close (fd); and exit the program. The display will keep displaying the last thing written to it.

5. Display ECE 471 (3 points)

For this part of the homework, modify display_final.c. First copy your display_test.c file over as a starting point:

cp display_test.c display_final.c.

Then work on the display_final.c code.

The goal is to make the display show the following pattern:

• ECE

pause for 1 second

• 471

pause for 1 second

• Then loop back to the beginning to display ECE again, and repeat forever (you can stop it by pressing Control-C).

The display mapping for each LED segment is shown in Figure 2.

As an example, to display the letter 'E' in the far left column, you would do:

```
unsigned char buffer[17];
buffer[0]=0x00; // offset pointer
buffer[1]=0x79; // Column 1, Segments ADEFG
buffer[2]=0x00; // next 8 bits of column 1, not connected
buffer[3]=0x00; // Column 2, empty
buffer[4]=0x00; // next 8 bits of column 2, not connected
...
write(fd,buffer,17);
```

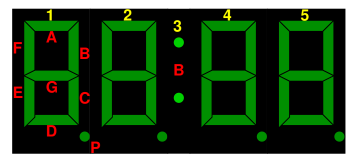
The Linux/C function to pause (sleep) for a period of time is usleep(). The parameter is the amount of time to sleep in micro-seconds.

6. Something Cool (1 point)

Copy your display_final.c code over to display_cool.c and modify it to do something extra.

Some possible suggestions:

- Display ECE 471 but have it scroll left or right.
- Make a little animation on the screen, bouncing ball, etc.
- Display your name, or as much of your name as you can with 7-segment displays.
- Display the time. (the time() and localtime() routines will be helpful here).



```
byte 0 = 0x00 (display pointer offset)
byte 1 = (1P, 1G, 1F, 1E, 1D, 1C, 1B, 1A)
byte 2 = 0x00
byte 3 = (2P, 2G, 2F, 2E, 2D, 2C, 2B, 2A)
byte 4 = 0x00
byte 5 = (X, X, X, X, X, X, X, 3:, X)
byte 6 = 0x00
byte 7 = (4P, 4G, 4F, 4E, 4D, 4C, 4B, 4A)
byte 8 = 0x00
byte 9 = (5P, 5G, 5F, 5E, 5D, 5C, 5B, 5A)
byte10-byte16 = 0x00
```

Figure 2: LED Display Segment Mapping

• Record an i2c write transaction using an analog discovery board. Send an image of the plot along with your submission.

Put into the README a note describing the something cool that you chose.

7. Questions (2 points)

Answer the following in the README file:

- (a) What part of the Raspberry Pi (hardware) is in charge of the initial boot process? Is this normal for an ARM board?
- (b) Why is the /boot partition on the Pi a FAT32 filesystem?
- (c) What is the generic name for the code/program responsible for loading the operating system kernel into memory and running it?
- (d) In the i2cdetect output in part 2c you can see that addresses 0-2 and 0x78-0x7f are not scanned. Why are these addresses skipped?

8. Linux Fun (1 point)

(a) You can use the wc word-count program to count the lines, words, and bytes in a file.
 Use wc -l display_final.c (that's a lower-case L) to count the number of lines in your display_final.c file. Report how many lines it is.

(b) You can use the diff command to compare two files and see the differences between them. Run diff -u display_test.c display_final.c
You can use the pipe character | to "pipe" the output of one command into the input of another. Pipe the output of diff into wc and report how many lines are in the diff file: diff -u display_test.c display_final.c | wc -l

9. Submitting your work

- Run make submit which will create a hw5_submit.tar.gz file containing Makefile, README, display_test.c, display_final.c, and display_cool.c You can verify the contents with tar -tzvf hw5_submit.tar.gz
- e-mail the hw5_submit.tar.gz file to me by the homework deadline. Be sure to send the proper file!