# Framebuffer Graphics ECE598: Advanced Operating Systems – Homework 9 Spring 2016

Due: Friday, 22 April 2016, 5:00pm

This homework involves writing to the Pi's graphical framebuffer.

# 1. Download the homework code template

• Download the code from:

http://web.eece.maine.edu/~vweaver/classes/ece598\_2016s/ece598\_hw9\_code.tar.qz

• Uncompress the code. On Linux or Mac you can just tar -xzvf ece598\_hw9\_code.tar.gz

#### 2. You will need an HDMI connector and monitor

- To test the graphics output of the homework, you will need to connect an HDMI monitor to the Pi.
- If you do not have one, the electronics lab in Barrows should have ones you can use (let me know if you are not able to find a monitor to use).
- Note: we still do not have keyboard support, so you will still need to have a serial connection to your pi to enter keypresses.

### 3. Provided Code Changes

- The code that talks to the GPU is in mailbox.c
- The code that implements low-level framebuffer drawing is in framebuffer.c
- The code that implements a very basic text console is in framebuffer\_console.c
- The calls that initialize the framebuffer are in kernel main.c
- The default font used is cfnt.h
- The console\_io.c code has been modified to not only put output to the serial port, but also to send it to framebuffer\_console\_write() as well.

### 4. Implement font printing. (4pts)

- Implement the framebuffer\_console\_putchar() function in framebuffer\_console.c.
- You may use the provided framebuffer\_putpixel() routine to set pixels.
- Remember from the lecture notes, the font is just a series of bytes, with each byte representing an 8-bit bitmap of whether a pixel is on or not.

This will require some C array manipulation.

So if the character being passed in is 'A' then you will find the beginning of the character's bitmap in the default\_font array found in cfnt.h. So default\_font[65][0] has the first line (there are y-height lines, for the provided font the characters are 16 lines high). Each byte you will need to break out into 8 bits:

```
0xa1 = 1010 \ 0001 = "* * * "
```

so you will have to have a loop (probably using shifts and masks) to break out the bits and then putpixels or not depending if the bit is set.

- The putpixel routine takes color, x, and y arguments (find where it is implemented to get the calling parameters). So you won't have to break down the colors or do the math to poke the framebuffer directly, putpixel will do it for you.
- Once it is working, when you boot the Pi while connected to the HDMI monitor it should display the boot messages to the screen.

## 5. Draw a vertical gradient in a color of your choice on the screen (4pts)

- You will put your code in framebuffer\_gradient() in the framebuffer.c file.
- You can use the existing framebuffer\_vline() function to make this easier.
- Set the color to something bright and then have a loop that goes across each Y value, drawing a line the full height of the screen. Decrement the RGB values each step. By default the screen is set to 1024x768x24bit as a resolution.
- To test things, you can use the "gradient" command at the command line. This is implemented by a syscall that calls framebuffer\_gradient()

# 6. Something Cool (1pt)

Do something cool with your homework. Below are just some suggestions for things you can do.

- Add a command that draws a horizontal gradient.
- Add a command that will change the font being displayed. These fonts being used are old-fashioned "VGA console fonts" and are nearly impossible to google anymore. I've included two (medieval\_font.h and marie\_font.h) if you want to try this.
- Add code that moves a shape around the screen that you can steer with the IJKL keys.
- The default font has the IBM extended ASCII/ANSI characters. Use these to display a color ANSI art picture on the screen.

#### 7. Question (1pt)

(a) The framebuffer data structure is declared like this.

```
struct frame_buffer_info_type fb_info __attribute__ ((aligned(16)));
```

What does the aligned attribute do, and why is it necessary?

#### 8. Submit your work

• Run make submit in your code directory and it should make a file called hw9\_submit.tar.gz. E-mail that file to me as well as the document with the answers to the questions.