

# Project 1

Graphics Library

# Agenda

- Setting up
- Project Discussion

# Setting up

- Make sure you can access `thoth.cs.pitt.edu`
- Set up manpages in thoth
- Download and install qemu in your local machine
- Usage of scp

# Project 1 Discussion

Library Call	System Call(s) used
<b>void init_graphics()</b>	open, ioctl, mmap
<b>void exit_graphics()</b>	ioctl
<b>char getkey()</b>	select, read
<b>void sleep_ms(long ms)</b>	nanosleep
<b>void clear_screen(void *img)</b>	
<b>void draw_pixel(void *img, int x, int y, color_t color)</b>	
<b>void draw_line(void *img, int x1, int y1, int x2, int y2, color_t c)</b>	
<b>void draw_circle(void *img, int x, int y, int r, color_t c)</b>	
<b>void *new_offscreen_buffer()</b>	mmap
<b>void blit(void *src)</b>	

# Project 1 Discussion

- Utilize man pages
- Submit 3 files:
  - library.c
  - graphics.h
  - a file where you write your driver code to test all the functions you wrote in library.c

# init\_graphics()

- Open the file `“/dev/fb0”` which represents the framebuffer
  - *open* system call
- Get the resolution and bit depth
  - Use *ioctl* system call

To get the screen size and bits per pixels, we can use a special system call: `ioctl`. This system call is used to `query and set parameters` for almost any `device` connected to the system. You pass it a file descriptor and a particular number that represents the request you're making of that device, plus a pointer to where the result will go (if applicable). We will use two requests: `FBIOGET_VSCREENINFO` and `FBIOGET_FSCREENINFO`. The first will give back (via the third parameter) a struct `fb_var_screeninfo` that will give the virtual resolution. The second will give back a struct `fb_fix_screeninfo` from which we can determine the bit depth. The total size of the `mmap()`'ed file would be the `yres_virtual` field of the first struct multiplied by the `line_length` field of the second.

# init\_graphics()

- Map the “/dev/fb0” file to memory using *mmap* system call
  - Instead of writing to file *fb0* using writes and seeks, you need to modify the bits of this mapped memory
  - Use MAP\_SHARED parameter
- Change terminal settings using *ioctl* system call
  - Use TCGETS and TCSETS requests in ioctl
  - Unset ICANON bit and ECHO bit
    - Hint: Check the man page of *termios*
    - Canonical vs Non-Canonical
  - **DO NOT FORGET** to keep track of the old terminal settings

# exit\_graphics()

- **close** opened file
- **munmap** mapped memory
- reset to old terminal settings



# getkey()

- Use select to detect if there is a character to be read
  - If so, read the input character and return it

# sleep\_ms()

- Sleep for the required amount of time
- Use the **nanosleep** system call
  - Check the man page on how to set the time of sleep

# draw\_pixel()

- Use pointer arithmetic to go the correct byte and draw a pixel there.
  - What does it mean to draw a pixel?
- Bit Depth: The number of bits in a pixel
  - In this case, it's 16 bits

# draw\_line() and draw\_circle()

- Utilize the draw\_pixel() function that you wrote

# new\_offscreen\_buffer()

- Can draw here and then copy the bits to the actual framebuffer to display
- Just dynamically allocate memory space
  - Use **mmap**. Cannot use malloc() because it's not a system call
    - use MAP\_PRIVATE | MAP\_ANONYMOUS flag
    - set file descriptor as -1

# blit()

- Memory Copy from offscreen buffer to the framebuffer
- Use loop(s) to traverse and change the bits of the framebuffer

# clear\_screen()

- Loop over all the bytes of the image buffer parameter (which can be framebuffer or the offscreen buffer) and set them to 0.

# What's a color?

- Here, it's a 16-bit value
  - upper 5 bits = Red, middle 6 bits = Green, Last 5 bits = Blue
  - typedef the data type to color\_t
- You can write a macro or a function
  - To combine separate R, G, B components to generate the 16-bit color value
    - Need to use bitwise operations for this