ECE 314 – Lab 2 Report Connor Winiarczyk & Hayden Dodge 09/13/2018

main.c:

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* File: touch_main.c
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 * Description: Prints out the detected position (x, y) of a press on the
 * touchscreen as well as the pressure (z).
 * IMPORTANT: For this example to work, you need to make the following
 * connections from the touchpad to the PIC32:
 * Y+ => AN1 (Pin 3)
 * Y- => RA3 (Pin 10)
 * X+ => RA4 (Pin 12)
 * X- \Rightarrow AN0 (Pin 2)
 * /
#include "config.h"
#include "plib.h"
#include "xc.h"
#include "adc_intf.h"
#include "TouchScreen.h"
#include "Utilities/Adafruit 2 4 LCD Serial Library/tft master.h"
#include "Utilities/Adafruit_2_4_LCD_Serial_Library/tft_gfx.h"
#include "screen.c"
#define XM AN0
#define YP AN1
typedef struct {
      int16_t color;
      int size;
} Brush;
Brush brush = {
      .color = 0,
      .size = 7
};
// flips input axis
// scale input to screen dimensions
struct TSPoint map_touch_to_pixels(struct TSPoint p){
    struct TSPoint np;
   np.z = p.z;
   np.y = ((p.x - 150) * (SCREEN_HEIGHT))/(900 - 150);
   np.x = SCREEN_WIDTH - (((p.y - 350) * (SCREEN_WIDTH))/(950 - 350));
   return np;
}
```

```
// paints a point on the screen based on current brush properties
void paint(TSPoint point) {
      // don't paint anything if we are within this rectangle
      if(
                  point.y > SCREEN_HEIGHT - (30 * (colorCount + 1)) -
(3*brush.size)
                  point.x > SCREEN_WIDTH - 30 - (3*brush.size)
      ) return;
      // do the painting
      tft_fillCircle(point.x, point.y, brush.size, brush.color);
}
int main(int argc, char** argv) {
    // legacy setup
    SYSTEMConfigPerformance(PBCLK);
    configureADC();
    // initialize screen
    tft_init_hw();
    tft_begin();
    tft setRotation(3);
    tft_fillScreen(ILI9341_WHITE);
    // create buttons for color selection
    int i;
    for(i = 0; i < colorCount; i++){
     Button* new = newButton(SCREEN_WIDTH - 30, SCREEN_HEIGHT - (30 * (i +
1)), 25, 25);
     new -> color = colors[i];
     new -> active = (i == 0); // set first button to active
    // set default color
    brush.color = colors[0];
    // make a clear screen button
    Button* clear_screen = newButton(SCREEN_WIDTH - 30, SCREEN_HEIGHT - (30 *
(colorCount + 1)), 25, 25);;
                                          // we want this to also be active
    clear_screen -> active = 1;
    clear screen -> color = 0xffff; // we also want it to be white
    draw_buttons();
    while(1) {
      // get touch point
        struct TSPoint p = \{0, 0, 0\};
        getPoint(&p);
        // map touch point to screen point
        struct TSPoint np;
        np = map_touch_to_pixels(p);
```

```
// check to see if the user is touching the screen
        if(np.z > THRESHOLD) {
            //get the button that is being pressed, or NULL if none
            Button* pressed = detectPress(&np);
            if(pressed == NULL) paint(np); // no button is pressed, paint
            else {
                  // process button logic
                  if(pressed == clear_screen) {
                        tft_fillScreen(ILI9341_WHITE);
                  } else {
                        switchTo(pressed);
                        clear_screen -> active = 1; // keep clear screen
active (with boarder)
                        brush.color = pressed -> color;
                  draw_buttons();
      }
        delay_ms(1);
   return (EXIT_SUCCESS);
```

```
screen.c:
#include "TouchScreen.h"
#include <stdint.h>
#include <stdio.h>
#define MAX_BUTTONS 10
#define THRESHOLD 1
#define SCREEN_WIDTH 320
#define SCREEN_HEIGHT 240
#define DEFAULT_COLOR 0x8bef
typedef struct TSPoint TSPoint;
typedef struct {
      int16_t x, y, width, height, color, active;
} Button;
int colorCount = 6;
int16_t colors[10] = \{0x0000, 0xf800, 0x07e0, 0x001f, 0x07ff, 0xffe0\};
static int buttonCount = 0;
static Button buttons[MAX_BUTTONS];
\ensuremath{//} makes button and adds it to management array
Button* newButton(int16_t x, int16_t y, int16_t width, int16_t height){
      if(buttonCount >= MAX_BUTTONS - 1) return NULL; // NO BUTTON FOR YOU!
NEXT!
      Button output;
      output.x = xi
      output.y = y;
      output.width = width;
      output.height = height;
      output.color = DEFAULT_COLOR;
     buttons[buttonCount] = output;
     buttonCount ++;
     return &buttons[buttonCount - 1];
}
// switches the active state of butons to display only one iwth boarder
void switchTo(Button* button) {
      for(i=0; i<buttonCount; i++) {</pre>
            buttons[i].active = 0;
     button -> active = 1;
}
// returns true if point is within bounds of button
```

```
int contains(Button* button, TSPoint* point) {
      return
                          point \rightarrow x > button \rightarrow x
                          point \rightarrow x < (button \rightarrow x + button \rightarrow width)
                    &&
                          point -> y > button -> y
                    &&
                          point -> y < (button -> y + button -> height);
}
// returns pointer to button that is pressed
// return NULL if none
Button* detectPress(TSPoint* input) {
      int i;
      for(i=0; i< buttonCount; i++) {</pre>
             if(contains(&(buttons[i]), input)) return &(buttons[i]);
      }
      return NULL;
}
// draws single button
void draw(Button* button) {
      if(button -> active){
             tft_fillRect(
                   button \rightarrow x \rightarrow 3,
                    button -> y - 3,
                    button -> width + 6,
                    button -> height + 6,
                    0x0000
             );
      }
      tft_fillRect(
             button \rightarrow x,
             button -> y,
             button -> width,
             button -> height,
             button -> color
      );
}
// draws all buttons
void draw_buttons(){
      tft_fillRect(
             SCREEN_WIDTH -33,
             SCREEN_HEIGHT - (30 * (colorCount + 1)),
             30 * (colorCount + 1),
             0xffff
      );
      for(i = 0; i < buttonCount; i++){}
             draw(&buttons[i]);
}
```

We had trouble wiring the screen. We had trouble comprehending the orientation of the x and y axis of the screen. We had numerous problems with the IDE. One of which was importing the Adafruit and touch screen libraries. We were able to compile the project from the command but unable to flash/program the device from the command line. We unfortunately have to keep using the IDE. We may have broken the microstick ii. When we were done with the project, suddenly Unicode letters displayed randomly on the screen. We were unable to remove these Unicode characters until we switched to the spare microstick ii. However, this caused further problems. This broke the touch screen coordinate to display coordinate function. This caused us to recalibrate the screen manually and rewrite the function multiple times. During refactor and code clean, we messed up a few times. The code doesn't feel as clean as it should. Furthermore, the are a few design changes needed to make the generic button usage more function and less "hacky"