

FPGA Image Processing Final Project Report

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Github link: https://github.com/yixin0829/fpga_final_project

1. Introduction

This report describes the implementation of image processing using the FPGA DE1-SOC board and Quartus by coding in verilog (HDL). Our goal in the project was to successfully import a menu, select a preloaded RAM, and implement various effects such as inverting, red, red filter, green filter, blue filter, greyscale, changing the brightness, box blur, gaussian blur, sobel edge detection and embossing the image.

We believed this would be the best project for us because this project is a parallel project, i.e. if one of the modules isn't working (eg. greyscale), this doesn't stop us from working on the other modules (eg. brightness) and implementing them, which we believe is an important factor for efficiency and excellence of a project.

Moreover we wanted to do a project, which along with being complex, is also interesting. We were intrigued by the fact that a device like the DE1-SOC board can implement functionalities on an image like a photoshop tool.

Due to all these reasons, we believed image processing was the best project option for us.

2. Description of the Design

This part will explain inputs and outputs of our design on a high-level perspective. And some of the key components of the design including top-level module, control path, data path, and some of the key low-level modules.

2.1.1 Functions:

- 1) To process a 160x120 pixel, 8-bit-colour image to yield filter effects, for example, Gaussian blur, box blur, RGB filters,
- 2) Be able to process the user inputs (i.e. control signals from DE1-SOC board) and respond accordingly

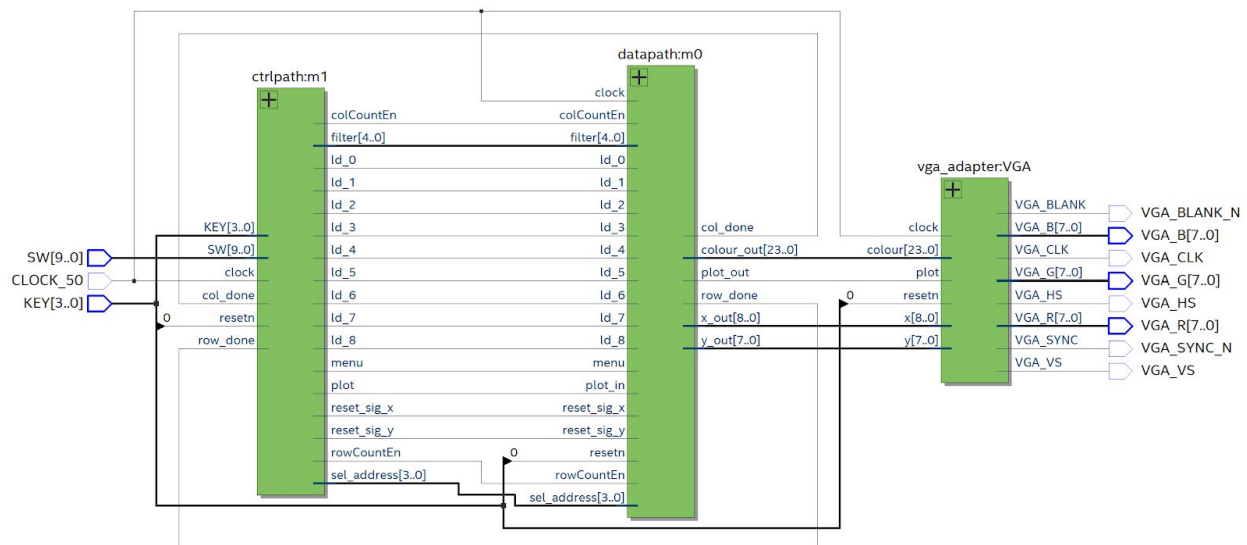
2.1.2 Objectives:

- 1) To use 9 registers to read the centre pixel (based on x, y counter outputs) and the eight neighbouring pixels in order to implement effects on a 3x3 kernel of the image to yield filter effects such as Gaussian blur, box blur, Sobel edge detection, and emboss.
- 2) To display the after effect using on a monitor using a VGA cable.
- 3) Inputting specific combinations of switches and keys on the DE1-SOC board to effectively apply the mentioned filters on the original image and revert back to the original image.

2.1.3 Constraints:

- 1) FPGA memory only allowed us to fit two 8-bit-coloured images and one 3-bit-coloured menu.
- 2) We had to use nine clock cycles to read 9 pixels of data from the RAM. (24x19200)

2.2 Top-level module Display:



The top level modules includes three main components: ctrl path:m0, data path:m1, and vga_adpator:VGA. The VGA adaptor module generally has 4 major inputs: x coordinate, y coordinate, 24-bit colour, and plot signal.

2.3 Data path (see appendix A):

1. a 8-bit x counter and a 7-bit y counter
 - a. to traverse through the 320x240 resolution VGA display and display the processed 160x120 image at the centre of the VGA display,
2. Nine 24-bit registers for storing the pixel data
 - a. Each register has an enable signal (i.e. ld_#) that the control path controls.
 - b. Register 0 - 8 will store the pixel data read from image RAM in the following form. (#4 is the pixel which process and draw):

r0	r1	r2
----	----	----

r3	r4	r5
r6	r7	r8

3. *Image processing module
 - a. Core of the design, responsible for taking the 24-bit coloured data from the registers and process into one 24-bit colour data.
 - b. Contains different sub-modules for filter effects.
 - c. Outputs the processed 24-bit colour data to VGA adaptor module.
4. Address adaptor
 - a. Takes the x, y coordinates and sel_address as inputs and outputs altered pixel locations in the 3x3 kernel

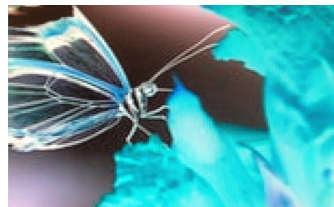
2.4 Control path (see AppendixB):

1. Id# signals – enables different registers to store pixel data .
2. Row_done – Triggered after we have traversed through all the pixels of the row.
3. Col_done – Triggered after we have traversed through all the pixels of the column.
4. Sel_address – controls which pixel is read from the RAM in the kernel.

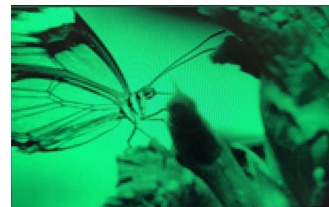
3. Report of success



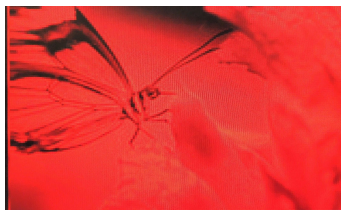
ORIGINAL IMAGE



INVERTING



GREEN FILTER



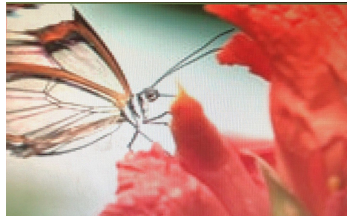
RED FILTER



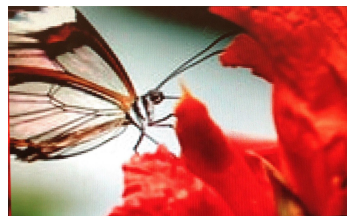
BLUE FILTER



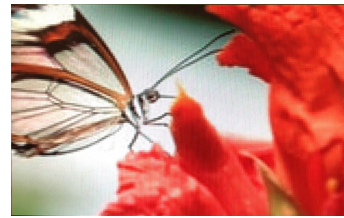
GREYSCALE



BRIGHTNESS INCREASE



BRIGHTNESS DECREASE



BOX BLUR



GAUSSIAN BLUR



SOBEL EDGE DETECTION



EMBOSSING

Parts That Didn't Work:

We were considering connecting a video camera to our project to implement the effects on them. But, another group who was doing a similar project ended up doing that before us. So we decided, instead of using a camera, to implement complex functionalities such as gaussian blur, edge detection, embossing etc

4. Lessons Learned

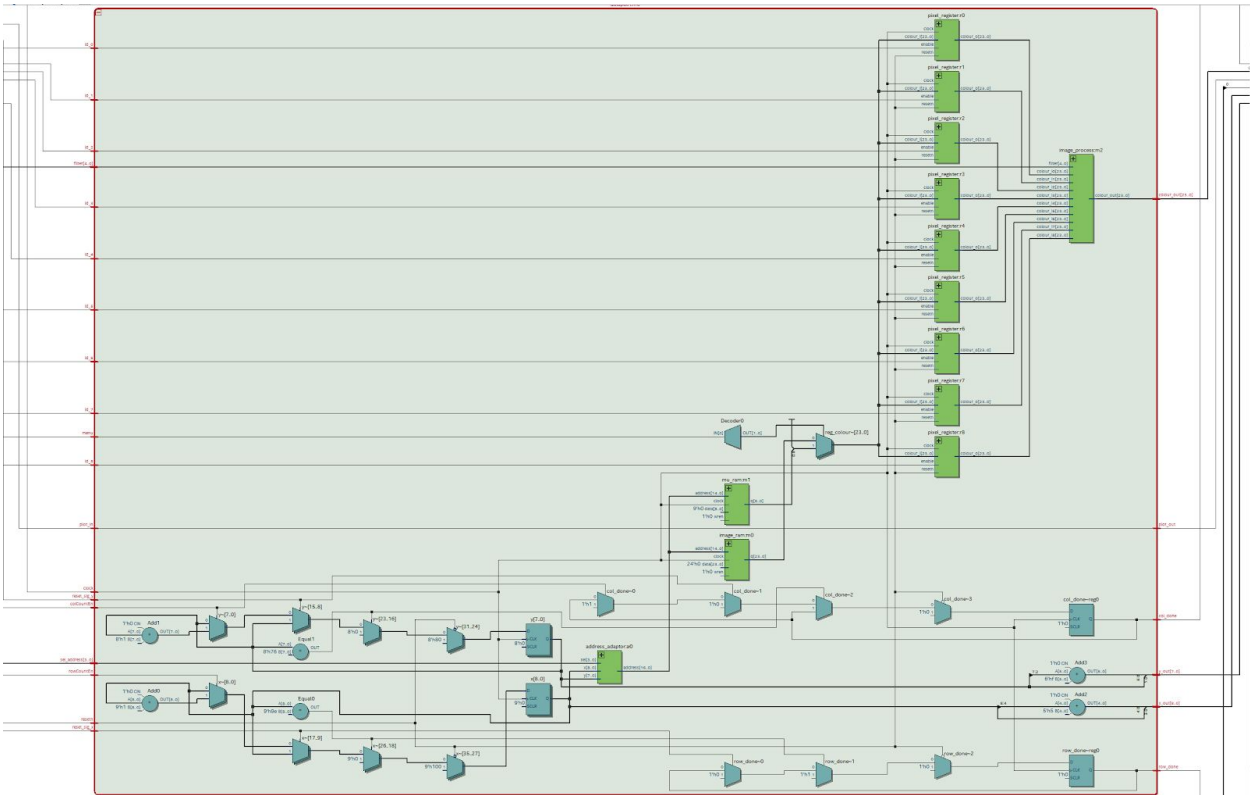
The main factor which messed up our time management in this project was disorganisation of code and improper planning on the long term by not utilizing github in the early phase of the project development.

After typing the code, sometimes a module which was previously working, wouldn't work after certain changes were implemented. As a result, we would have to debug a previously working code. If we had used github where we would keep versions of our code which we would update after every major change, a lot of time would've been saved, and it would also create a clean repository of all our progress.

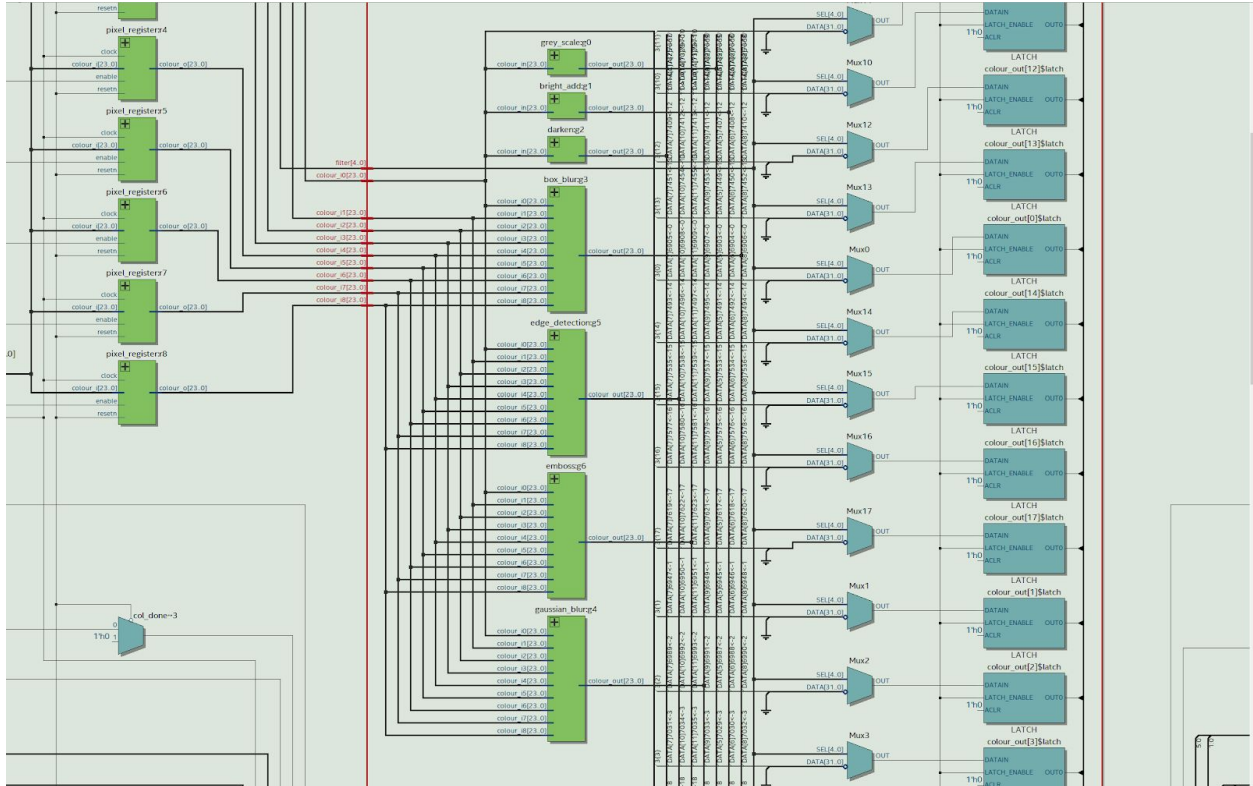
Secondly, once the image was displayed, whenever any change was done in the code, we used to compile and check the output from the VGA cable which would take around 3 and a half minutes. Instead, if we had used modelsim for faster compilation, along with saving time, it would also help us to easily detect what part of the code is creating an error by individually and collectively simulating the modules.

Third, we would use resources like emailing the TA and piazza more often. A few times, we were overcomplicating simple ideas or thinking from the wrong point of view just for the TA to tell us a simple idea to do this project thus pointlessly wasting our time.

Appendix



Appendix A (Data path module)



Appendix B (Image processing module)

Verilog code:

```

*****Display.v*****
*****

module display
(
    CLOCK_50,                // On Board 50 MHz
    // Your inputs and outputs here
    KEY, SW,                 // On Board Keys
    // The ports below are for the VGA output. Do not change.
    VGA_CLK,                 // VGA Clock
    VGA_HS,                  // VGA H_SYNC
    VGA_VS,                  // VGA V_SYNC
    VGA_BLANK_N,             // VGA BLANK
    VGA_SYNC_N,             // VGA SYNC
    VGA_R,                   // VGA Red[9:0]
    VGA_G,                   // VGA
    Green[9:0],
    VGA_B,                   // VGA Blue[9:0]
);

```

```

input          CLOCK_50;                //      50 MHz
input  [3:0]   KEY;
input [9:0] SW;
// Declare your inputs and outputs here
// Do not change the following outputs
output         VGA_CLK;                  //      VGA Clock
output         VGA_HS;                   //      VGA H_SYNC
output         VGA_VS;                   //      VGA V_SYNC
output         VGA_BLANK_N;              //      VGA BLANK
output         VGA_SYNC_N;              //      VGA SYNC
output [7:0]   VGA_R;                    //      VGA Red[7:0] Changed from
10 to 23-bit DAC
output [7:0]   VGA_G;                    //      VGA Green[7:0]
output [7:0]   VGA_B;                    //      VGA Blue[7:0]

wire resetn;
assign resetn = KEY[0];

// Create the colour, x, y and writeEn wires that are inputs to the controller.

wire [23:0] colour;
wire [8:0] x;
wire [7:0] y;
wire writeEn;

// Create an Instance of a VGA controller - there can be only one!
// Define the number of colours as well as the initial background
// image file (.MIF) for the controller.
vga_adapter VGA(
    .resetn(resetn),
    .clock(CLOCK_50),
    .colour(colour),
    .x(x),
    .y(y),
    .plot(writeEn),
    /* Signals for the DAC to drive the monitor. */
    .VGA_R(VGA_R),
    .VGA_G(VGA_G),
    .VGA_B(VGA_B),
    .VGA_HS(VGA_HS),
    .VGA_VS(VGA_VS),
    .VGA_BLANK(VGA_BLANK_N),

```



```

        .VGA_SYNC(VGA_SYNC_N),
        .VGA_CLK(VGA_CLK));
defparam VGA.RESOLUTION = "320x240";
defparam VGA.MONOCHROME = "FALSE";
defparam VGA.BITS_PER_COLOUR_CHANNEL = 8;
defparam VGA.BACKGROUND_IMAGE = "black.mif";

// Put your code here. Your code should produce signals x,y,colour and writeEn
// for the VGA controller, in addition to any other functionality your design may require.

wire plot, rowCountEn, colCountEn, reset_sig_x, reset_sig_y, row_done, col_done;
wire ld_0, ld_1, ld_2, ld_3, ld_4, ld_5, ld_6, ld_7, ld_8;
wire [2:0] sel_im;
wire [4:0] filter;
wire [3:0] sel_address;

datapath2 m0(.clock(CLOCK_50),
             .resetn(resetn),
             .rowCountEn(rowCountEn),
             .colCountEn(colCountEn),
             .plot_in(plot),
             .filter(filter),
             .reset_sig_x(reset_sig_x),
             .reset_sig_y(reset_sig_y),
             .ld_0(ld_0),
             .ld_1(ld_1),
             .ld_2(ld_2),
             .ld_3(ld_3),
             .ld_4(ld_4),
             .ld_5(ld_5),
             .ld_6(ld_6),
             .ld_7(ld_7),
             .ld_8(ld_8),
             .sel_address(sel_address),
             .sel_im(sel_im),
             .row_done(row_done),
             .col_done(col_done),
             .x_out(x),
             .y_out(y),
             .colour_out(colour),
             .plot_out(writeEn));

```

```

ctrlpath m1(.clock(CLOCK_50),
            .resetn(resetn),
            .SW(SW[9:0]),
            .KEY(KEY[3:0]),
            .row_done(row_done),
            .col_done(col_done),
            .rowCountEn(rowCountEn),
            .colCountEn(colCountEn),
            .plot(plot),
            .reset_sig_x(reset_sig_x),
            .reset_sig_y(reset_sig_y),
            .filter(filter),
            .ld_0(ld_0),
            .ld_1(ld_1),
            .ld_2(ld_2),
            .ld_3(ld_3),
            .ld_4(ld_4),
            .ld_5(ld_5),
            .ld_6(ld_6),
            .ld_7(ld_7),
            .ld_8(ld_8),
            .sel_address(sel_address),
            .sel_im(sel_im));

```

```
endmodule
```

```

/*
0 1 2
3 4 5
6 7 8
*/

```

```
// Data path2 for Guassian blur, Sobel edge detection
```

```

module datapath2(
    input clock, resetn,
    input rowCountEn,
    input colCountEn,
    input plot_in,
    input reset_sig_x,
    input reset_sig_y,

```

```

input Id_0, Id_1, Id_2, Id_3, Id_4, Id_5, Id_6, Id_7, Id_8, // register enable signals
input [2:0]sel_im,
input [3:0]sel_address,
input [4:0]filter,
output reg row_done,
output reg col_done,
output [8:0]x_out,
output [7:0]y_out,
output [23:0]colour_out,
output plot_out);

```

```

reg [8:0]x;
reg [7:0]y;
wire [23:0]c0, c1, c2, c3, c4, c5, c6, c7, c8;
wire [16:0]address;
reg [23:0]ram_colour;
wire [23:0]colour_im, colour_im2;
wire [8:0]colour_mu;

```

```

// x-8bit counter
always@(posedge clock)begin
    if(!resetn)begin
        x <= 9'd1;
        row_done = 1'b0;
    end
    else if(x == 9'd158)begin
        x <= 9'd0;
        row_done = 1'b1;
    end
    else if(reset_sig_x)begin
        row_done = 1'b0;
    end
    else if(rowCountEn)begin
        x <= x + 1'b1;
    end
    else
        x <= x;
end

```

```

// y-7bit counter
always@(posedge clock)begin
    if(!resetn)begin

```

```

        y <= 8'd1;
        col_done = 1'b0;
    end
    else if(y == 8'd118)begin
        y <= 8'd0;
    end
    else if(reset_sig_y)begin
        col_done = 1'b0;
    end
    else if(colCountEn)begin
        y <= y + 1'b1;
        col_done = 1'b1;
    end
    else
        y <= y;
    end
end

```

```

//      input x, y count into the address_adaptor
address_adaptor a0(.x(x), .y(y), .sel(sel_address), .address(address));

```

```

// read the colour from the ram and store in ram_colour wire
image_ram m0(.address(address), .clock(clock), .data(24'd0), .wren(1'b0),
.q(colour_im));

```

```

image2_ram m1(.address(address), .clock(clock), .data(24'd0), .wren(1'b0),
.q(colour_im2));

```

```

mu_ram m2(.address(address), .clock(clock), .data(24'd0), .wren(1'b0), .q(colour_mu));

```

```

// case statement for select read colour from which RAMs
always@(*)begin
    case(sel_im)
        3'd0: ram_colour = colour_im; //000
        3'd1: ram_colour = colour_im2; //001
        3'd2: ram_colour = {15'd0, colour_mu}; //010
        default: ram_colour = colour_im;
    endcase
end

```

```

// 9 registers while will hold the 9 pixels of colour

```

```

        pixel_register r0(.resetsn(resetsn), .clock(clock), .enable(ld_0), .colour_i(ram_colour),
.colour_o(c0));
        pixel_register r1(.resetsn(resetsn), .clock(clock), .enable(ld_1), .colour_i(ram_colour),
.colour_o(c1));
        pixel_register r2(.resetsn(resetsn), .clock(clock), .enable(ld_2), .colour_i(ram_colour),
.colour_o(c2));
        pixel_register r3(.resetsn(resetsn), .clock(clock), .enable(ld_3), .colour_i(ram_colour),
.colour_o(c3));
        pixel_register r4(.resetsn(resetsn), .clock(clock), .enable(ld_4), .colour_i(ram_colour),
.colour_o(c4));
        pixel_register r5(.resetsn(resetsn), .clock(clock), .enable(ld_5), .colour_i(ram_colour),
.colour_o(c5));
        pixel_register r6(.resetsn(resetsn), .clock(clock), .enable(ld_6), .colour_i(ram_colour),
.colour_o(c6));
        pixel_register r7(.resetsn(resetsn), .clock(clock), .enable(ld_7), .colour_i(ram_colour),
.colour_o(c7));
        pixel_register r8(.resetsn(resetsn), .clock(clock), .enable(ld_8), .colour_i(ram_colour),
.colour_o(c8));

```

```

// new image process module

```

```

image_process m3(
    .filter(filter),
    .colour_i0(c0),
    .colour_i1(c1),
    .colour_i2(c2),
    .colour_i3(c3),
    .colour_i4(c4),
    .colour_i5(c5),
    .colour_i6(c6),
    .colour_i7(c7),
    .colour_i8(c8),
    .colour_out(colour_out));

```

```

// direct assignments

```

```

assign x_out = x + 80;
assign y_out = y + 60;
assign plot_out = plot_in;

```

```

endmodule

```

```

/*

```

```

0 1 2

```

```
3 4 5
6 7 8
*/
```

```
module address_adaptor(
    input [8:0]x,
    input [7:0]y,
    input [3:0]sel,
    output reg [16:0]address);

    wire[16:0] p0, p1, p2, p3, p4, p5, p6, p7, p8;
    assign p0 = 160*y + x - 161;
    assign p1 = 160*y + x - 160;
    assign p2 = 160*y + x - 159;
    assign p3 = 160*y + x - 1;
    assign p4 = 160*y + x;
    assign p5 = 160*y + x + 1;
    assign p6 = 160*y + x + 159;
    assign p7 = 160*y + x + 160;
    assign p8 = 160*y + x + 161;

    always@(*)begin
        case(sel[3:0])
            4'd0: address = p0;
            4'd1: address = p1;
            4'd2: address = p2;
            4'd3: address = p3;
            4'd4: address = p4;
            4'd5: address = p5;
            4'd6: address = p6;
            4'd7: address = p7;
            4'd8: address = p8;
            default: address = p0;
        endcase
    end

endmodule
```

```
// Control Path module
module ctrlpath(
    input clock, resetn,
    input [9:0]SW,
    input [3:0]KEY,
```

```

input row_done,
input col_done,
output reg rowCountEn,
output reg colCountEn,
output reg plot,
output reg reset_sig_x,
output reg reset_sig_y,
output reg ld_0, ld_1, ld_2, ld_3, ld_4, ld_5, ld_6, ld_7, ld_8,
output reg [3:0]sel_address,
output [2:0]sel_im,
output [4:0]filter);

```

```

reg [5:0] current_state, next_state;

```

```

localparam

```

```

    // states for reading pixels from the image

```

```

    S_IDLE = 6'd0,
    S_WAIT_KEY = 6'd1,
    S_LD0 = 6'd2,
    S_WAIT_C0 = 6'd3,
    S_LD1 = 6'd4,
    S_WAIT_C1 = 6'd5,
    S_LD2 = 6'd6,
    S_WAIT_C2 = 6'd7,
    S_LD3 = 6'd8,
    S_WAIT_C3 = 6'd9,
    S_LD4 = 6'd10,
    S_WAIT_C4 = 6'd11,
    S_LD5 = 6'd12,
    S_WAIT_C5 = 6'd13,
    S_LD6 = 6'd14,
    S_WAIT_C6 = 6'd15,
    S_LD7 = 6'd16,
    S_WAIT_C7 = 6'd17,
    S_LD8 = 6'd18,
    S_WAIT_C8 = 6'd19,
    S_DISPLAY = 6'd20,
    S_INCR_X = 6'd21,
    S_RESET_SIG = 6'd22,
    S_INCR_Y = 6'd23,
    S_WAIT_STABLE = 6'd24;

```

```
// State table
always@(*)begin
```

```
    case(current_state)
```

```
        S_IDLE: next_state = KEY[1] ? S_IDLE : S_WAIT_KEY;
```

```
        S_WAIT_KEY: next_state = KEY[1] ? S_LD0 : S_WAIT_C0;
        S_WAIT_C0: next_state = S_LD0;
```

```
        S_LD0: next_state = S_WAIT_C1;
        S_WAIT_C1: next_state = S_LD1;
```

```
        S_LD1: next_state = S_WAIT_C2;
        S_WAIT_C2: next_state = S_LD2;
```

```
        S_LD2: next_state = S_WAIT_C3;
        S_WAIT_C3: next_state = S_LD3;
```

```
        S_LD3: next_state = S_WAIT_C4;
        S_WAIT_C4: next_state = S_LD4;
```

```
        S_LD4: next_state = S_WAIT_C5;
        S_WAIT_C5: next_state = S_LD5;
```

```
        S_LD5: next_state = S_WAIT_C6;
        S_WAIT_C6: next_state = S_LD6;
```

```
        S_LD6: next_state = S_WAIT_C7;
        S_WAIT_C7: next_state = S_LD7;
```

```
        S_LD7: next_state = S_WAIT_C8;
        S_WAIT_C8: next_state = S_LD8;
```

```
        S_LD8: next_state = S_WAIT_STABLE;
        S_WAIT_STABLE: next_state = S_DISPLAY;
        S_DISPLAY: next_state = S_INCR_X;
        S_INCR_X: next_state = row_done ? S_INCR_Y : S_LD0;
        S_INCR_Y: next_state = col_done ? S_IDLE : S_RESET_SIG;
        S_RESET_SIG: next_state = S_LD0;
        default: next_state = S_IDLE;
```



```
        endcase
    end
```

```
// Output logic
always@(*)begin
```

```
    rowCountEn = 1'b0;
    colCountEn = 1'b0;
    plot = 1'b0;
    reset_sig_x = 1'b0;
    reset_sig_y = 1'b0;
    ld_0 = 1'b0;
    ld_1 = 1'b0;
    ld_2 = 1'b0;
    ld_3 = 1'b0;
    ld_4 = 1'b0;
    ld_5 = 1'b0;
    ld_6 = 1'b0;
    ld_7 = 1'b0;
    ld_8 = 1'b0;
    sel_address = 4'd0;
```

```
    case(current_state)
        S_IDLE:begin
            reset_sig_x = 1'b1;
            reset_sig_y = 1'b1;
        end
```

```
        // for drawing the pic
        S_LD0:begin
            ld_0 = 1'b1;
            sel_address = 4'd0;
        end
```

```
        S_LD1:begin
            ld_1 = 1'b1;
            sel_address = 4'd1;
        end
```

```
        S_LD2:begin
```

```
ld_2 = 1'b1;  
sel_address = 4'd2;  
end
```

```
S_LD3:begin  
ld_3 = 1'b1;  
sel_address = 4'd3;  
end
```

```
S_LD4:begin  
ld_4 = 1'b1;  
sel_address = 4'd4;  
end
```

```
S_LD5:begin  
ld_5 = 1'b1;  
sel_address = 4'd5;  
end
```

```
S_LD6:begin  
ld_6 = 1'b1;  
sel_address = 4'd6;  
end
```

```
S_LD7:begin  
ld_7 = 1'b1;  
sel_address = 4'd7;  
end
```

```
S_LD8:begin  
ld_8 = 1'b1;  
sel_address = 4'd8;  
end
```

```
S_DISPLAY:begin  
plot = 1'b1;  
end
```

```
S_INCR_X:begin  
rowCountEn = 1'b1;  
end
```

```

        S_RESET_SIG:begin
            reset_sig_x = 1'b1;
            reset_sig_y = 1'b1;
        end

        S_INCR_Y:begin
            colCountEn = 1'b1;
        end

    endcase
end

// Direct assignment
assign filter = SW[4:0];
assign sel_im = SW[9:7];

// current_state registers
always@(posedge clock)
begin
    if(!resetsn)
        current_state <= S_IDLE;
    else
        current_state <= next_state;
end // state_FFS

endmodule

*****image_process.v*****
*****
// Image processing module
// SW[9:7] filter option
module image_process(
    input [4:0]filter,
    input [23:0]colour_i0,
    input [23:0]colour_i1,
    input [23:0]colour_i2,
    input [23:0]colour_i3,
    input [23:0]colour_i4,
    input [23:0]colour_i5,

```

```
input [23:0]colour_i6,  
input [23:0]colour_i7,  
input [23:0]colour_i8,  
output reg[23:0]colour_out);
```

```
// Filter options (USER MANUAL!) SW[4:0]
```

```
localparam
```

```
    ORIGIN = 5'd0, // 00000  
    INVERT = 5'd1, // 00001  
    R_FILTER = 5'd2, // 00010  
    G_FILTER = 5'd3, // 00011  
    B_FILTER = 5'd4, // 00100  
    GREY_SCALE = 5'd5, // 00101  
    BRIGHTEN = 5'd6, // 00110  
    DARKEN = 5'd7, //00111  
    BLUR = 5'd8, // 01000  
    GBLUR = 5'd9, // 01001  
    SOBEL_EDGE = 5'd10, // 01010  
    EMBOSS = 5'd11; // 01011
```

```
wire [23:0]colour_grey;  
wire [23:0]bright, dark;  
wire [23:0]box_blur, gaussian_blur, edge_detection, emboss;
```

```
always@(*)begin
```

```
    case(filter[4:0])
```

```
        ORIGIN: colour_out = colour_i0;  
        INVERT: colour_out = ~colour_i0;  
        R_FILTER: colour_out = {colour_i0[23:16], 16'd0};  
        G_FILTER: colour_out = {8'd0, colour_i0[15:8], 8'd0};  
        B_FILTER: colour_out = {16'd0, colour_i0[7:0]};  
        GREY_SCALE: colour_out = colour_grey;  
        BLUR: colour_out = box_blur;  
        BRIGHTEN: colour_out = bright;  
        DARKEN: colour_out = dark;  
        GBLUR: colour_out = gaussian_blur;  
        SOBEL_EDGE: colour_out = edge_detection;  
        EMBOSS: colour_out = emboss;
```

```
    endcase
```

```
end
```

```
grey_scale g0(.colour_in(colour_i0), .colour_out(colour_grey));  
bright_add g1(.colour_in(colour_i0), .colour_out(bright));  
darken g2(.colour_in(colour_i0), .colour_out(dark));
```

```
box_blur g3(  
    .colour_i0(colour_i0),  
    .colour_i1(colour_i1),  
    .colour_i2(colour_i2),  
    .colour_i3(colour_i3),  
    .colour_i4(colour_i4),  
    .colour_i5(colour_i5),  
    .colour_i6(colour_i6),  
    .colour_i7(colour_i7),  
    .colour_i8(colour_i8),  
    .colour_out(box_blur));
```

```
gaussian_blur g4(  
    .colour_i0(colour_i0),  
    .colour_i1(colour_i1),  
    .colour_i2(colour_i2),  
    .colour_i3(colour_i3),  
    .colour_i4(colour_i4),  
    .colour_i5(colour_i5),  
    .colour_i6(colour_i6),  
    .colour_i7(colour_i7),  
    .colour_i8(colour_i8),  
    .colour_out(gaussian_blur));
```

```
edge_detection g5(  
    .colour_i0(colour_i0),  
    .colour_i1(colour_i1),  
    .colour_i2(colour_i2),  
    .colour_i3(colour_i3),  
    .colour_i4(colour_i4),  
    .colour_i5(colour_i5),  
    .colour_i6(colour_i6),  
    .colour_i7(colour_i7),  
    .colour_i8(colour_i8),  
    .colour_out(edge_detection));
```

```
emboss g6(  
    .colour_i0(colour_i0),  
    .colour_i1(colour_i1),  
    .colour_i2(colour_i2),  
    .colour_i3(colour_i3),  
    .colour_i4(colour_i4),  
    .colour_i5(colour_i5),  
    .colour_i6(colour_i6),  
    .colour_i7(colour_i7),  
    .colour_i8(colour_i8),  
    .colour_out(emboss));
```

```

.colour_i0(colour_i0),
.colour_i1(colour_i1),
.colour_i2(colour_i2),
.colour_i3(colour_i3),
.colour_i4(colour_i4),
.colour_i5(colour_i5),
.colour_i6(colour_i6),
.colour_i7(colour_i7),
.colour_i8(colour_i8),
.colour_out(emboss));

```

```
endmodule
```

```

module grey_scale(
    input [23:0]colour_in,
    output [23:0]colour_out);

    wire [7:0]r_in, g_in, b_in;
    wire [7:0]r_out, g_out, b_out;

    assign r_in = colour_in[23:16];
    assign g_in = colour_in[15:8];
    assign b_in = colour_in[7:0];

    assign r_out = (r_in != 0) ? (299*r_in/1000)+(587*g_in/1000)+(114*b_in/1000) : 0;
    assign g_out = (g_in != 0) ? (299*r_in/1000)+(587*g_in/1000)+(114*b_in/1000) : 0;
    assign b_out = (b_in != 0) ? (299*r_in/1000)+(587*g_in/1000)+(114*b_in/1000) : 0;

    assign colour_out = {r_out, g_out, b_out};

```

```
endmodule
```

```

module bright_add (
    input [23:0]colour_in,
    output [23:0]colour_out
);

    parameter black = 0;
    parameter white = 255;
    parameter threshold = 126;

```

```
parameter value1 = 50;
```

```
wire [7:0]r_in, g_in, b_in;  
assign r_in = colour_in[23:16];  
assign g_in = colour_in[15:8];  
assign b_in = colour_in[7:0];
```

```
reg [7:0]r_out, g_out, b_out;  
reg [15:0] tempR1, tempG1, tempB1;
```

```
always@(*)  
begin
```

```
    tempR1 = r_in + value1;
```

```
    if (tempR1 > 255)  
        r_out = white;  
    else  
        r_out = tempR1;
```

```
    tempG1 = g_in + value1;
```

```
    if (tempG1 > 255)  
        g_out = white;  
    else  
        g_out = tempG1;
```

```
    tempB1 = b_in + value1;
```

```
    if (tempB1 > 255)  
        b_out = white;  
    else  
        b_out = tempB1;
```

```

        end

        assign colour_out = {r_out, g_out, b_out};

endmodule

module darken (
    input [23:0]colour_in,
        output [23:0]colour_out
    );

    parameter black = 0;
    parameter white = 255;
        parameter threshold = 126;
        parameter value1 = 50;

    wire [7:0]r_in, g_in, b_in;
    assign r_in = colour_in[23:16];
    assign g_in = colour_in[15:8];
    assign b_in = colour_in[7:0];

    reg [7:0]r_out, g_out, b_out;
    reg [15:0] tempR1, tempG1, tempB1;

    always@(*)
    begin

        tempR1 = r_in - value1;
        if (tempR1[8] == 1)
            r_out = 0;
        else
            r_out = tempR1;

        tempG1 = g_in - value1;
        if (tempG1[8] == 1)
            g_out = 0;
        else
            g_out = tempG1;

```



```

    tempB1 = b_in - value1;
    if (tempB1[8] == 1)
        b_out = 0;
    else
        b_out = tempB1;

    end

    assign colour_out = {r_out, g_out, b_out};

endmodule

/*
0 1 2
3 4 5
6 7 8

*/

module box_blur(
    input [23:0]colour_i0,
    input [23:0]colour_i1,
    input [23:0]colour_i2,
    input [23:0]colour_i3,
    input [23:0]colour_i4,
    input [23:0]colour_i5,
    input [23:0]colour_i6,
    input [23:0]colour_i7,
    input [23:0]colour_i8,
    output [23:0]colour_out);

    wire[7:0]red0, red1, red2, red3, red4, red5, red6, red7, red8;
    wire[7:0]green0, green1, green2, green3, green4, green5, green6, green7, green8;
    wire[7:0]blue0, blue1, blue2, blue3, blue4, blue5, blue6, blue7, blue8;

    wire[31:0] red_x, green_x, blue_x;

    assign red0 = colour_i0[23:16];
    assign red1 = colour_i1[23:16];
    assign red2 = colour_i2[23:16];

```

```
assign red3 = colour_i3[23:16];
assign red4 = colour_i4[23:16];
assign red5 = colour_i5[23:16];
assign red6 = colour_i6[23:16];
assign red7 = colour_i7[23:16];
assign red8 = colour_i8[23:16];
```

```
assign green0 = colour_i0[15:8];
assign green1 = colour_i1[15:8];
assign green2 = colour_i2[15:8];
assign green3 = colour_i3[15:8];
assign green4 = colour_i4[15:8];
assign green5 = colour_i5[15:8];
assign green6 = colour_i6[15:8];
assign green7 = colour_i7[15:8];
assign green8 = colour_i8[15:8];
```

```
assign blue0 = colour_i0[7:0];
assign blue1 = colour_i1[7:0];
assign blue2 = colour_i2[7:0];
assign blue3 = colour_i3[7:0];
assign blue4 = colour_i4[7:0];
assign blue5 = colour_i5[7:0];
assign blue6 = colour_i6[7:0];
assign blue7 = colour_i7[7:0];
assign blue8 = colour_i8[7:0];
```

```
assign red_x = red0 + red1 + red2 + red3 + red4 + red5 + red6 + red7 + red8;
assign green_x = green0 + green1 + green2 + green3 + green4 + green5 + green6 +
green7 + green8;
assign blue_x = blue0 + blue1 + blue2 + blue3 + blue4 + blue5 + blue6 + blue7 + blue8;
```

```
assign colour_out[23:16] = red_x / 9;
assign colour_out[15:8] = green_x / 9;
assign colour_out[7:0] = blue_x / 9;
```

```
endmodule
```

```
module gaussian_blur(
    input [23:0]colour_i0,
    input [23:0]colour_i1,
```

```
input [23:0]colour_i2,  
input [23:0]colour_i3,  
input [23:0]colour_i4,  
input [23:0]colour_i5,  
input [23:0]colour_i6,  
input [23:0]colour_i7,  
input [23:0]colour_i8,  
output [23:0]colour_out);
```

```
wire[7:0]red0, red1, red2, red3, red4, red5, red6, red7, red8;  
wire[7:0]green0, green1, green2, green3, green4, green5, green6, green7, green8;  
wire[7:0]blue0, blue1, blue2, blue3, blue4, blue5, blue6, blue7, blue8;
```

```
wire[31:0] red_x, green_x, blue_x;
```

```
assign red0 = colour_i0[23:16];  
assign red1 = colour_i1[23:16];  
assign red2 = colour_i2[23:16];  
assign red3 = colour_i3[23:16];  
assign red4 = colour_i4[23:16];  
assign red5 = colour_i5[23:16];  
assign red6 = colour_i6[23:16];  
assign red7 = colour_i7[23:16];  
assign red8 = colour_i8[23:16];
```

```
assign green0 = colour_i0[15:8];  
assign green1 = colour_i1[15:8];  
assign green2 = colour_i2[15:8];  
assign green3 = colour_i3[15:8];  
assign green4 = colour_i4[15:8];  
assign green5 = colour_i5[15:8];  
assign green6 = colour_i6[15:8];  
assign green7 = colour_i7[15:8];  
assign green8 = colour_i8[15:8];
```

```
assign blue0 = colour_i0[7:0];  
assign blue1 = colour_i1[7:0];  
assign blue2 = colour_i2[7:0];  
assign blue3 = colour_i3[7:0];  
assign blue4 = colour_i4[7:0];  
assign blue5 = colour_i5[7:0];  
assign blue6 = colour_i6[7:0];  
assign blue7 = colour_i7[7:0];
```

```

assign blue8 = colour_i8[7:0];

/*
|0 1 2| 1 2 1
|3 4 5| 2 4 2
|6 7 8| 1 2 1
*/
assign red_x = red0 + 2*red1 + red2 + 2*red3 + 4*red4+ 2*red5+ red6 + 2*red7+ red8;
assign green_x = green0 + 2*green1 + green2 + 2*green3 + 4*green4 + 2*green5 +
green6 + 2*green7 + green8;
assign blue_x = blue0 + 2*blue1 + blue2 + 2*blue3 + 4*blue4 + 2*blue5 + blue6 +2*blue7
+ blue8;

assign colour_out[23:16]= red_x/16;
assign colour_out[15:8]= green_x/16;
assign colour_out[7:0]= blue_x/16;

endmodule

```

```

// sobel edge detection
//      sobel edge detection

//      | 1 0 -1 |      | 1 2 1 |
//      | 2 0 -2 |      | 0 0 0 |
//      | 1 0 -1 |      |-1 -2 -1 |

```

```

module edge_detection(
    input [23:0]colour_i0,
    input [23:0]colour_i1,
    input [23:0]colour_i2,
    input [23:0]colour_i3,
    input [23:0]colour_i4,
    input [23:0]colour_i5,
    input [23:0]colour_i6,
    input [23:0]colour_i7,
    input [23:0]colour_i8,
    output [23:0]colour_out);

    wire[7:0]red0, red1, red2, red3, red4, red5, red6, red7, red8;
    wire[7:0]green0, green1, green2, green3, green4, green5, green6, green7, green8;
    wire[7:0]blue0, blue1, blue2, blue3, blue4, blue5, blue6, blue7, blue8;

```

```
wire[31:0] red_x, blue_x;  
reg[31:0] green_x;
```

```
assign red0 = colour_i0[23:16];  
assign red1 = colour_i1[23:16];  
assign red2 = colour_i2[23:16];  
assign red3 = colour_i3[23:16];  
assign red4 = colour_i4[23:16];  
assign red5 = colour_i5[23:16];  
assign red6 = colour_i6[23:16];  
assign red7 = colour_i7[23:16];  
assign red8 = colour_i8[23:16];
```

```
assign green0 = colour_i0[15:8];  
assign green1 = colour_i1[15:8];  
assign green2 = colour_i2[15:8];  
assign green3 = colour_i3[15:8];  
assign green4 = colour_i4[15:8];  
assign green5 = colour_i5[15:8];  
assign green6 = colour_i6[15:8];  
assign green7 = colour_i7[15:8];  
assign green8 = colour_i8[15:8];
```

```
assign blue0 = colour_i0[7:0];  
assign blue1 = colour_i1[7:0];  
assign blue2 = colour_i2[7:0];  
assign blue3 = colour_i3[7:0];  
assign blue4 = colour_i4[7:0];  
assign blue5 = colour_i5[7:0];  
assign blue6 = colour_i6[7:0];  
assign blue7 = colour_i7[7:0];  
assign blue8 = colour_i8[7:0];
```

```
//      | 1 0 -1 |      | 1 2 1 |  
//      | 2 0 -2 |      | 0 0 0 |  
//      | 1 0 -1 |      |-1 -2 -1 |  
// | 0 1 2 |  
// | 3 4 5 |  
// | 6 7 8 |
```

```
assign red_x = red0 - red2 +2*red3 -2*red5 + red6 - red8;  
assign blue_x = red0 +2*red1 + red2 - red6 - 2*red7 - red8;
```

```

always@(*)begin

    if(red_x > 1024 & blue_x > 1024)begin
        green_x = -(red_x + blue_x)/2;
    end else if(red_x > 1024 & blue_x < 1024)begin
        green_x = (-red_x + blue_x)/2;
    end else if(red_x < 1024 & blue_x < 1024)begin
        green_x = (red_x + blue_x)/2;
    end else begin
        green_x = (red_x - blue_x)/2;
    end

    end

    assign colour_out[23:16] = green_x;
    assign colour_out[15:8] = green_x;
    assign colour_out[7:0] = green_x;

endmodule


module emboss(
    input [23:0]colour_i0,
    input [23:0]colour_i1,
    input [23:0]colour_i2,
    input [23:0]colour_i3,
    input [23:0]colour_i4,
    input [23:0]colour_i5,
    input [23:0]colour_i6,
    input [23:0]colour_i7,
    input [23:0]colour_i8,
    output reg [23:0]colour_out);

    wire[7:0]red0, red1, red2, red3, red4, red5, red6, red7, red8;
    wire[7:0]green0, green1, green2, green3, green4, green5, green6, green7, green8;
    wire[7:0]blue0, blue1, blue2, blue3, blue4, blue5, blue6, blue7, blue8;

    wire[31:0] red_x;

    assign red0 = colour_i0[23:16];
    assign red1 = colour_i1[23:16];

```

```
assign red2 = colour_i2[23:16];
assign red3 = colour_i3[23:16];
assign red4 = colour_i4[23:16];
assign red5 = colour_i5[23:16];
assign red6 = colour_i6[23:16];
assign red7 = colour_i7[23:16];
assign red8 = colour_i8[23:16];
```

```
assign green0 = colour_i0[15:8];
assign green1 = colour_i1[15:8];
assign green2 = colour_i2[15:8];
assign green3 = colour_i3[15:8];
assign green4 = colour_i4[15:8];
assign green5 = colour_i5[15:8];
assign green6 = colour_i6[15:8];
assign green7 = colour_i7[15:8];
assign green8 = colour_i8[15:8];
```

```
assign blue0 = colour_i0[7:0];
assign blue1 = colour_i1[7:0];
assign blue2 = colour_i2[7:0];
assign blue3 = colour_i3[7:0];
assign blue4 = colour_i4[7:0];
assign blue5 = colour_i5[7:0];
assign blue6 = colour_i6[7:0];
assign blue7 = colour_i7[7:0];
assign blue8 = colour_i8[7:0];
```

```
/*
```

```
|0 1 2| -2 -1 0
```

```
|3 4 5| -1 1 1
```

```
|6 7 8| 0 1 2
```

```
*/
```

```
assign red_x = red4 + red5 -red3 -red1 + 2*red8 - 2*red0;
```

```
always@(*)begin
```

```
    if (red_x > 1280) begin
        colour_out<=0;
    end
    else begin
        colour_out[23:16] <= red_x;
        colour_out[15:8] <= red_x;
```

```
        colour_out[7:0] <= red_x;
    end
end
```

```
endmodule
```

```
*****register.v*****
*****
```

```
// register
module pixel_register(
    input resetn, clock,
    input enable,
    input [23:0] colour_i,
    output reg [23:0] colour_o);

    always@(posedge clock)begin

        if(!resetn)
            colour_o <= 23'd0;
        else if(enable)
            colour_o <= colour_i;
        else
            colour_o <= colour_o;

    end

endmodule
```