


```

    // 0: Single-ended inputs
    // 1: Differential inputs
`define FOUR_TIMES_SAMPLING                1'b0
    // 0: Standard sampling rate
    // 1: 4x sampling rate (NTSC only)
`define BETACAM                            1'b0
    // 0: Standard video input
    // 1: Betacam video input
`define AUTOMATIC_STARTUP_ENABLE           1'b1
    // 0: Change of input triggers reacquire
    // 1: Change of input does not trigger reacquire

`define ADV7185_REGISTER_1 { 'AUTOMATIC_STARTUP_ENABLE, 1'b0, 'BETACAM,
                             'FOUR_TIMES_SAMPLING, 'DIFFERENTIAL_INPUT,
                             'SQUARE_PIXEL_IN_MODE, 'VIDEO_QUALITY}

/////////////////////////////////////////////////////////////////
// Register 2
/////////////////////////////////////////////////////////////////

`define Y_PEAKING_FILTER                    3'h4
    // 0: Composite = 4.5dB, s-video = 9.25dB
    // 1: Composite = 4.5dB, s-video = 9.25dB
    // 2: Composite = 4.5dB, s-video = 5.75dB
    // 3: Composite = 1.25dB, s-video = 3.3dB
    // 4: Composite = 0.0dB, s-video = 0.0dB
    // 5: Composite = -1.25dB, s-video = -3.0dB
    // 6: Composite = -1.75dB, s-video = -8.0dB
    // 7: Composite = -3.0dB, s-video = -8.0dB
`define CORING                             2'h0
    // 0: No coring
    // 1: Truncate if Y < black+8
    // 2: Truncate if Y < black+16
    // 3: Truncate if Y < black+32

`define ADV7185_REGISTER_2 { 3'b000, 'CORING, 'Y_PEAKING_FILTER}

/////////////////////////////////////////////////////////////////
// Register 3
/////////////////////////////////////////////////////////////////

`define INTERFACE_SELECT                   2'h0
    // 0: Philips-compatible
    // 1: Broktree API A-compatible
    // 2: Broktree API B-compatible
    // 3: [Not valid]
`define OUTPUT_FORMAT                      4'h0
    // 0: 10-bit @ LLC, 4:2:2 CCIR656
    // 1: 20-bit @ LLC, 4:2:2 CCIR656
    // 2: 16-bit @ LLC, 4:2:2 CCIR656
    // 3: 8-bit @ LLC, 4:2:2 CCIR656

```

```

// 4: 12-bit @ LLC, 4:1:1
// 5-F: [Not valid]
// (Note that the 6.111 labkit hardware provides only a 10-bit interface to
// the ADV7185.)
#define TRISTATE_OUTPUT_DRIVERS                1'b0
// 0: Drivers tristated when ~OE is high
// 1: Drivers always tristated
#define VBLEENABLE                            1'b0
// 0: Decode lines during vertical blanking interval
// 1: Decode only active video regions

#define ADV7185_REGISTER_3 { 'VBLEENABLE, 'TRISTATE_OUTPUT_DRIVERS, 'OUTPUT_FORMAT,
                           'INTERFACE_SELECT}

/////////////////////////////////////////////////////////////////
// Register 4
/////////////////////////////////////////////////////////////////

#define OUTPUT_DATA_RANGE                    1'b0
// 0: Output values restricted to CCIR-compliant range
// 1: Use full output range
#define BT656_TYPE                          1'b0
// 0: BT656-3-compatible
// 1: BT656-4-compatible

#define ADV7185_REGISTER_4 { 'BT656_TYPE, 3'b000, 3'b110, 'OUTPUT_DATA_RANGE}

/////////////////////////////////////////////////////////////////
// Register 5
/////////////////////////////////////////////////////////////////

#define GENERAL_PURPOSE_OUTPUTS              4'b0000
#define GPO_0_1_ENABLE                      1'b0
// 0: General purpose outputs 0 and 1 tristated
// 1: General purpose outputs 0 and 1 enabled
#define GPO_2_3_ENABLE                      1'b0
// 0: General purpose outputs 2 and 3 tristated
// 1: General purpose outputs 2 and 3 enabled
#define BLANK_CHROMA_IN_VBI                 1'b1
// 0: Chroma decoded and output during vertical blanking
// 1: Chroma blanked during vertical blanking
#define HLOCK_ENABLE                        1'b0
// 0: GPO 0 is a general purpose output
// 1: GPO 0 shows HLOCK status

#define ADV7185_REGISTER_5 { 'HLOCK_ENABLE, 'BLANK_CHROMA_IN_VBI, 'GPO_2_3_ENABLE,
                           'GPO_0_1_ENABLE, 'GENERAL_PURPOSE_OUTPUTS}

/////////////////////////////////////////////////////////////////
// Register 7
/////////////////////////////////////////////////////////////////

```

```

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
`define FIFO_FLAG_MARGIN                5'h10
// Sets the locations where FIFO almost-full and almost-empty flags are set
`define FIFO_RESET                      1'b0
// 0: Normal operation
// 1: Reset FIFO. This bit is automatically cleared
`define AUTOMATIC_FIFO_RESET           1'b0
// 0: No automatic reset
// 1: FIFO is automatically reset at the end of each video field
`define FIFO_FLAG_SELF_TIME            1'b1
// 0: FIFO flags are synchronized to CLKIN
// 1: FIFO flags are synchronized to internal 27MHz clock

`define ADV7185_REGISTER_7 { `FIFO_FLAG_SELF_TIME, `AUTOMATIC_FIFO_RESET,
                             `FIFO_RESET, `FIFO_FLAG_MARGIN}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register 8
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

`define INPUT_CONTRAST_ADJUST            8'h80

`define ADV7185_REGISTER_8 { `INPUT_CONTRAST_ADJUST}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register 9
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

`define INPUT_SATURATION_ADJUST         8'h8C

`define ADV7185_REGISTER_9 { `INPUT_SATURATION_ADJUST}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register A
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

`define INPUT_BRIGHTNESS_ADJUST        8'h00

`define ADV7185_REGISTER_A { `INPUT_BRIGHTNESS_ADJUST}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register B
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

`define INPUT_HUE_ADJUST                8'h00

`define ADV7185_REGISTER_B { `INPUT_HUE_ADJUST}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register C

```



```

    // 2: Digital only
    // 3: Power save mode
#define POWER_DOWN_SOURCE_PRIORITY          1'b0
    // 0: Power-down pin has priority
    // 1: Power-down control bit has priority
#define POWER_DOWN_REFERENCE              1'b0
    // 0: Reference is functional
    // 1: Reference is powered down
#define POWER_DOWN_LLC_GENERATOR          1'b0
    // 0: LLC generator is functional
    // 1: LLC generator is powered down
#define POWER_DOWN_CHIP                  1'b0
    // 0: Chip is functional
    // 1: Input pads disabled and clocks stopped
#define TIMING_REACQUIRE                  1'b0
    // 0: Normal operation
    // 1: Reacquire video signal (bit will automatically reset)
#define RESET_CHIP                        1'b0
    // 0: Normal operation
    // 1: Reset digital core and I2C interface (bit will automatically reset)

#define ADV7185_REGISTER_F { 'RESET_CHIP, 'TIMING_REACQUIRE, 'POWER_DOWN_CHIP,
                             'POWER_DOWN_LLC_GENERATOR, 'POWER_DOWN_REFERENCE,
                             'POWER_DOWN_SOURCE_PRIORITY, 'POWER_SAVE_CONTROL}

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Register 33
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

#define PEAK_WHITE_UPDATE                  1'b1
    // 0: Update gain once per line
    // 1: Update gain once per field
#define AVERAGE_BIRIGHTNESS_LINES        1'b1
    // 0: Use lines 33 to 310
    // 1: Use lines 33 to 270
#define MAXIMUM_IRE                        3'h0
    // 0: PAL: 133, NTSC: 122
    // 1: PAL: 125, NTSC: 115
    // 2: PAL: 120, NTSC: 110
    // 3: PAL: 115, NTSC: 105
    // 4: PAL: 110, NTSC: 100
    // 5: PAL: 105, NTSC: 100
    // 6-7: PAL: 100, NTSC: 100
#define COLOR_KILL                        1'b1
    // 0: Disable color kill
    // 1: Enable color kill

#define ADV7185_REGISTER_33 {1'b1, 'COLOR_KILL, 1'b1, 'MAXIMUM_IRE,
                             'AVERAGE_BIRIGHTNESS_LINES,
                             'PEAK_WHITE_UPDATE}

```

```

#define ADV7185_REGISTER_10 8'h00
#define ADV7185_REGISTER_11 8'h00
#define ADV7185_REGISTER_12 8'h00
#define ADV7185_REGISTER_13 8'h45
#define ADV7185_REGISTER_14 8'h18
#define ADV7185_REGISTER_15 8'h60
#define ADV7185_REGISTER_16 8'h00
#define ADV7185_REGISTER_17 8'h01
#define ADV7185_REGISTER_18 8'h00
#define ADV7185_REGISTER_19 8'h10
#define ADV7185_REGISTER_1A 8'h10
#define ADV7185_REGISTER_1B 8'hF0
#define ADV7185_REGISTER_1C 8'h16
#define ADV7185_REGISTER_1D 8'h01
#define ADV7185_REGISTER_1E 8'h00
#define ADV7185_REGISTER_1F 8'h3D
#define ADV7185_REGISTER_20 8'hD0
#define ADV7185_REGISTER_21 8'h09
#define ADV7185_REGISTER_22 8'h8C
#define ADV7185_REGISTER_23 8'hE2
#define ADV7185_REGISTER_24 8'h1F
#define ADV7185_REGISTER_25 8'h07
#define ADV7185_REGISTER_26 8'hC2
#define ADV7185_REGISTER_27 8'h58
#define ADV7185_REGISTER_28 8'h3C
#define ADV7185_REGISTER_29 8'h00
#define ADV7185_REGISTER_2A 8'h00
#define ADV7185_REGISTER_2B 8'hA0
#define ADV7185_REGISTER_2C 8'hCE
#define ADV7185_REGISTER_2D 8'hF0
#define ADV7185_REGISTER_2E 8'h00
#define ADV7185_REGISTER_2F 8'hF0
#define ADV7185_REGISTER_30 8'h00
#define ADV7185_REGISTER_31 8'h70
#define ADV7185_REGISTER_32 8'h00
#define ADV7185_REGISTER_34 8'h0F
#define ADV7185_REGISTER_35 8'h01
#define ADV7185_REGISTER_36 8'h00
#define ADV7185_REGISTER_37 8'h00
#define ADV7185_REGISTER_38 8'h00
#define ADV7185_REGISTER_39 8'h00
#define ADV7185_REGISTER_3A 8'h00
#define ADV7185_REGISTER_3B 8'h00

#define ADV7185_REGISTER_44 8'h41
#define ADV7185_REGISTER_45 8'hBB

#define ADV7185_REGISTER_F1 8'hEF
#define ADV7185_REGISTER_F2 8'h80

```

```

module adv7185init (reset , clock_27mhz , source , tv_in_reset_b ,
                   tv_in_i2c_clock , tv_in_i2c_data );

input reset;
input clock_27mhz;
output tv_in_reset_b; // Reset signal to ADV7185
output tv_in_i2c_clock; // I2C clock output to ADV7185
output tv_in_i2c_data; // I2C data line to ADV7185
input source; // 0: composite , 1: s-video

initial begin
    $display("ADV7185 Initialization values:");
    $display(" Register 0: 0x%X" , 'ADV7185_REGISTER_0);
    $display(" Register 1: 0x%X" , 'ADV7185_REGISTER_1);
    $display(" Register 2: 0x%X" , 'ADV7185_REGISTER_2);
    $display(" Register 3: 0x%X" , 'ADV7185_REGISTER_3);
    $display(" Register 4: 0x%X" , 'ADV7185_REGISTER_4);
    $display(" Register 5: 0x%X" , 'ADV7185_REGISTER_5);
    $display(" Register 7: 0x%X" , 'ADV7185_REGISTER_7);
    $display(" Register 8: 0x%X" , 'ADV7185_REGISTER_8);
    $display(" Register 9: 0x%X" , 'ADV7185_REGISTER_9);
    $display(" Register A: 0x%X" , 'ADV7185_REGISTER_A);
    $display(" Register B: 0x%X" , 'ADV7185_REGISTER_B);
    $display(" Register C: 0x%X" , 'ADV7185_REGISTER_C);
    $display(" Register D: 0x%X" , 'ADV7185_REGISTER_D);
    $display(" Register E: 0x%X" , 'ADV7185_REGISTER_E);
    $display(" Register F: 0x%X" , 'ADV7185_REGISTER_F);
    $display(" Register 33: 0x%X" , 'ADV7185_REGISTER_33);
end

//
// Generate a 1MHz for the I2C driver (resulting I2C clock rate is 250kHz)
//

reg [7:0] clk_div_count , reset_count;
reg clock_slow;
wire reset_slow;

initial
begin
    clk_div_count <= 8'h00;
    // synthesis attribute init of clk_div_count is "00";
    clock_slow <= 1'b0;
    // synthesis attribute init of clock_slow is "0";
end

always @(posedge clock_27mhz)
if (clk_div_count == 26)
begin
    clock_slow <= ~clock_slow;
    clk_div_count <= 0;
end

```

```

        end
    else
        clk_div_count <= clk_div_count+1;
always @(posedge clock_27mhz)
    if (reset)
        reset_count <= 100;
    else
        reset_count <= (reset_count==0) ? 0 : reset_count -1;

assign reset_slow = reset_count != 0;

//
// I2C driver
//

reg load;
reg [7:0] data;
wire ack, idle;

i2c i2c (.reset(reset_slow), .clock4x(clock_slow), .data(data), .load(load),
        .ack(ack), .idle(idle), .scl(tv_in_i2c_clock),
        .sda(tv_in_i2c_data));

//
// State machine
//

reg [7:0] state;
reg tv_in_reset_b;
reg old_source;

always @(posedge clock_slow)
    if (reset_slow)
        begin
            state <= 0;
            load <= 0;
            tv_in_reset_b <= 0;
            old_source <= 0;
        end
    else
        case (state)
            8'h00:
                begin
                    // Assert reset
                    load <= 1'b0;
                    tv_in_reset_b <= 1'b0;
                    if (!ack)
                        state <= state+1;
                end
            8'h01:

```

```

    state <= state+1;
8'h02:
    begin
        // Release reset
        tv_in_reset_b <= 1'b1;
        state <= state+1;
    end
8'h03:
    begin
        // Send ADV7185 address
        data <= 8'h8A;
        load <= 1'b1;
        if (ack)
            state <= state+1;
    end
8'h04:
    begin
        // Send subaddress of first register
        data <= 8'h00;
        if (ack)
            state <= state+1;
    end
8'h05:
    begin
        // Write to register 0
        data <= 'ADV7185_REGISTER_0 | {5'h00, {3{source}}};
        if (ack)
            state <= state+1;
    end
8'h06:
    begin
        // Write to register 1
        data <= 'ADV7185_REGISTER_1;
        if (ack)
            state <= state+1;
    end
8'h07:
    begin
        // Write to register 2
        data <= 'ADV7185_REGISTER_2;
        if (ack)
            state <= state+1;
    end
8'h08:
    begin
        // Write to register 3
        data <= 'ADV7185_REGISTER_3;
        if (ack)
            state <= state+1;
    end
8'h09:

```

```

begin
    // Write to register 4
    data <= 'ADV7185_REGISTER_4;
    if (ack)
        state <= state+1;
end
8'h0A:
begin
    // Write to register 5
    data <= 'ADV7185_REGISTER_5;
    if (ack)
        state <= state+1;
end
8'h0B:
begin
    // Write to register 6
    data <= 8'h00; // Reserved register , write all zeros
    if (ack)
        state <= state+1;
end
8'h0C:
begin
    // Write to register 7
    data <= 'ADV7185_REGISTER_7;
    if (ack)
        state <= state+1;
end
8'h0D:
begin
    // Write to register 8
    data <= 'ADV7185_REGISTER_8;
    if (ack)
        state <= state+1;
end
8'h0E:
begin
    // Write to register 9
    data <= 'ADV7185_REGISTER_9;
    if (ack)
        state <= state+1;
end
8'h0F: begin
    // Write to register A
    data <= 'ADV7185_REGISTER_A;
    if (ack)
        state <= state+1;
end
8'h10:
begin
    // Write to register B
    data <= 'ADV7185_REGISTER_B;

```

```

        if (ack)
            state <= state+1;
        end
8'h11:
    begin
        // Write to register C
        data <= 'ADV7185_REGISTER_C;
        if (ack)
            state <= state+1;
        end
8'h12:
    begin
        // Write to register D
        data <= 'ADV7185_REGISTER_D;
        if (ack)
            state <= state+1;
        end
8'h13:
    begin
        // Write to register E
        data <= 'ADV7185_REGISTER_E;
        if (ack)
            state <= state+1;
        end
8'h14:
    begin
        // Write to register F
        data <= 'ADV7185_REGISTER_F;
        if (ack)
            state <= state+1;
        end
8'h15:
    begin
        // Wait for I2C transmitter to finish
        load <= 1'b0;
        if (idle)
            state <= state+1;
        end
8'h16:
    begin
        // Write address
        data <= 8'h8A;
        load <= 1'b1;
        if (ack)
            state <= state+1;
        end
8'h17:
    begin
        data <= 8'h33;
        if (ack)
            state <= state+1;
    end

```

```

    end
8'h18:
    begin
        data <= 'ADV7185_REGISTER_33;
        if (ack)
            state <= state+1;
        end
8'h19:
    begin
        load <= 1'b0;
        if (idle)
            state <= state+1;
        end
end

8'h1A: begin
    data <= 8'h8A;
    load <= 1'b1;
    if (ack)
        state <= state+1;
end
8'h1B:
    begin
        data <= 8'h33;
        if (ack)
            state <= state+1;
        end
8'h1C:
    begin
        load <= 1'b0;
        if (idle)
            state <= state+1;
        end
8'h1D:
    begin
        load <= 1'b1;
        data <= 8'h8B;
        if (ack)
            state <= state+1;
        end
8'h1E:
    begin
        data <= 8'hFF;
        if (ack)
            state <= state+1;
        end
8'h1F:
    begin
        load <= 1'b0;
        if (idle)
            state <= state+1;
        end
end

```

```

    8'h20:
        begin
            // Idle
            if (old_source != source) state <= state+1;
            old_source <= source;
        end
    8'h21: begin
        // Send ADV7185 address
        data <= 8'h8A;
        load <= 1'b1;
        if (ack) state <= state+1;
    end
    8'h22: begin
        // Send subaddress of register 0
        data <= 8'h00;
        if (ack) state <= state+1;
    end
    8'h23: begin
        // Write to register 0
        data <= 'ADV7185_REGISTER_0 | {5'h00, {3{source}}};
        if (ack) state <= state+1;
    end
    8'h24: begin
        // Wait for I2C transmitter to finish
        load <= 1'b0;
        if (idle) state <= 8'h20;
    end
end
endcase

```

```
endmodule
```

```
// i2c module for use with the ADV7185
```

```
module i2c (reset, clock4x, data, load, idle, ack, scl, sda);
```

```

    input reset;
    input clock4x;
    input [7:0] data;
    input load;
    output ack;
    output idle;
    output scl;
    output sda;

```

```

    reg [7:0] ldata;
    reg ack, idle;
    reg scl;
    reg sdai;

```

```
    reg [7:0] state;
```

```

assign sda = sdai ? 1'bZ : 1'b0;

always @(posedge clock4x)
  if (reset)
    begin
      state <= 0;
      ack <= 0;
    end
  else
    case (state)
      8'h00: // idle
        begin
          scl <= 1'b1;
          sdai <= 1'b1;
          ack <= 1'b0;
          idle <= 1'b1;
          if (load)
            begin
              ldata <= data;
              ack <= 1'b1;
              state <= state+1;
            end
        end
      8'h01: // Start
        begin
          ack <= 1'b0;
          idle <= 1'b0;
          sdai <= 1'b0;
          state <= state+1;
        end
      8'h02:
        begin
          scl <= 1'b0;
          state <= state+1;
        end
      8'h03: // Send bit 7
        begin
          ack <= 1'b0;
          sdai <= ldata[7];
          state <= state+1;
        end
      8'h04:
        begin
          scl <= 1'b1;
          state <= state+1;
        end
      8'h05:
        begin
          state <= state+1;
        end
      8'h06:

```

```

begin
    scl <= 1'b0;
    state <= state+1;
end
8'h07:
begin
    sdai <= ldata[6];
    state <= state+1;
end
8'h08:
begin
    scl <= 1'b1;
    state <= state+1;
end
8'h09:
begin
    state <= state+1;
end
8'h0A:
begin
    scl <= 1'b0;
    state <= state+1;
end
8'h0B:
begin
    sdai <= ldata[5];
    state <= state+1;
end
8'h0C:
begin
    scl <= 1'b1;
    state <= state+1;
end
8'h0D:
begin
    state <= state+1;
end
8'h0E:
begin
    scl <= 1'b0;
    state <= state+1;
end
8'h0F:
begin
    sdai <= ldata[4];
    state <= state+1;
end
8'h10:
begin
    scl <= 1'b1;
    state <= state+1;
end

```

```

    end
8'h11:
    begin
        state <= state+1;
    end
8'h12:
    begin
        scl <= 1'b0;
        state <= state+1;
    end
8'h13:
    begin
        sdai <= ldata[3];
        state <= state+1;
    end
8'h14:
    begin
        scl <= 1'b1;
        state <= state+1;
    end
8'h15:
    begin
        state <= state+1;
    end
8'h16:
    begin
        scl <= 1'b0;
        state <= state+1;
    end
8'h17:
    begin
        sdai <= ldata[2];
        state <= state+1;
    end
8'h18:
    begin
        scl <= 1'b1;
        state <= state+1;
    end
8'h19:
    begin
        state <= state+1;
    end
8'h1A:
    begin
        scl <= 1'b0;
        state <= state+1;
    end
8'h1B:
    begin
        sdai <= ldata[1];

```

```

        state <= state+1;
    end
8'h1C:
    begin
        scl <= 1'b1;
        state <= state+1;
    end
8'h1D:
    begin
        state <= state+1;
    end
8'h1E:
    begin
        scl <= 1'b0;
        state <= state+1;
    end
8'h1F:
    begin
        sdai <= ldata[0];
        state <= state+1;
    end
8'h20:
    begin
        scl <= 1'b1;
        state <= state+1;
    end
8'h21:
    begin
        state <= state+1;
    end
8'h22:
    begin
        scl <= 1'b0;
        state <= state+1;
    end
8'h23: // Acknowledge bit
    begin
        state <= state+1;
    end
8'h24:
    begin
        scl <= 1'b1;
        state <= state+1;
    end
8'h25:
    begin
        state <= state+1;
    end
8'h26:
    begin
        scl <= 1'b0;

```

```

        if (load)
            begin
                ldata <= data;
                ack <= 1'b1;
                state <= 3;
            end
        else
            state <= state+1;
        end
    8'h27:
        begin
            sdai <= 1'b0;
            state <= state+1;
        end
    8'h28:
        begin
            scl <= 1'b1;
            state <= state+1;
        end
    8'h29:
        begin
            sdai <= 1'b1;
            state <= 0;
        end
    end
endcase

```

```
endmodule
```

```

//
// File:   zbt_6111.v
// Date:   27-Nov-05
// Author: I. Chuang
//
// Simple ZBT driver for the MIT 6.111 labkit, which does not hide the
// pipeline delays of the ZBT from the user. The ZBT memories have
// two cycle latencies on read and write, and also need extra-long data hold
// times around the clock positive edge to work reliably.
//
/////////////////////////////////////////////////////////////////
// Ike's simple ZBT RAM driver for the MIT 6.111 labkit
//
// Data for writes can be presented and clocked in immediately; the actual
// writing to RAM will happen two cycles later.
//
// Read requests are processed immediately, but the read data is not available
// until two cycles after the initial request.
//
// A clock enable signal is provided; it enables the RAM clock when high.

module zbt_6111(clk, cen, we, addr, write_data, read_data,
               ram_clk, ram_we_b, ram_address, ram_data, ram_cen_b);

    input clk;                // system clock
    input cen;                // clock enable for gating ZBT cycles
    input we;                 // write enable (active HIGH)
    input [18:0] addr;        // memory address
    input [35:0] write_data;  // data to write
    output [35:0] read_data;  // data read from memory
    output ram_clk;           // physical line to ram clock
    output ram_we_b;          // physical line to ram we_b
    output [18:0] ram_address; // physical line to ram address
    inout [35:0] ram_data;    // physical line to ram data
    output ram_cen_b;         // physical line to ram clock enable

    // clock enable (should be synchronous and one cycle high at a time)
    wire ram_cen_b = ~cen;

    // create delayed ram_we signal: note the delay is by two cycles!
    // ie we present the data to be written two cycles after we is raised
    // this means the bus is tri-stated two cycles after we is raised.

    reg [1:0] we_delay;

    always @(posedge clk)
        we_delay <= cen ? { we_delay[0], we } : we_delay;

    // create two-stage pipeline for write data

```

```

reg [35:0]    write_data_old1;
reg [35:0]    write_data_old2;
always @(posedge clk)
    if (cen)
        {write_data_old2 , write_data_old1} <= {write_data_old1 , write_data};

// wire to ZBT RAM signals

assign        ram_we_b = ~we;
assign        ram_clk = ~clk;    // RAM is not happy with our data hold
// times if its clk edges equal FPGA's
// so we clock it on the falling edges
// and thus let data stabilize longer
assign        ram_address = addr;

assign        ram_data = we_delay[1] ? write_data_old2 : {36{1'bZ}};
assign        read_data = ram_data;

endmodule // zbt_6111

```

```

//
// File :   ntsc2zbt.v
// Date :   27-Nov-05
// Author : I. Chuang
//
// Example for MIT 6.111 labkit showing how to prepare NTSC data
// (from Javier's decoder) to be loaded into the ZBT RAM for video
// display.
//
// Modified so that 2 sets of 18 bit data corresponding to 2 pixels
// are written during each write
//
////////////////////////////////////////////////////////////////////
// Prepare data and address values to fill ZBT memory with NTSC data
//
module ntsc_to_zbt(clk, vclk, fvh, dv, din, ntsc_addr, ntsc_data, ntsc_we);

    input        clk;    // system clock
    input        vclk;   // video clock from camera
    input [2:0]   fvh;
    input        dv;
    input [29:0] din;

    output [18:0] ntsc_addr;
    output [35:0] ntsc_data;
    output        ntsc_we;    // write enable for NTSC data

    parameter    COLSTART = 10'd0;
    parameter    ROWSTART = 10'd0;

    // here put the luminance data from the ntsc decoder into the ram
    // this is for 1024 x 768 XGA display

    reg [9:0]    col = 0;
    reg [9:0]    row = 0;
    reg [17:0]   vdata = 0;
    reg         vwe;
    reg         old_dv;
    reg         old_frame;    // frames are even / odd interlaced
    reg         old_v;
    reg         even_odd;    // decode interlaced frame to this wire

    wire        frame = fvh[2];
    wire        frame_edge = frame & ~old_frame;
    wire        v_edge = !fvh[2] & !fvh[1] & old_v ;

    always @ (posedge vclk) //LLC1 is reference
    begin
        old_dv <= dv;
        vwe <= dv && !fvh[2] & ~old_dv; // if data valid, write it
        old_frame <= frame;
    end

```

```

old_v = fvh[1];
even_odd = frame_edge ? ~even_odd : even_odd;

if (!fvh[2])
begin
    col <= fvh[0] ? COLSTART :
        (!fvh[2] && dv && (col < 640+COLSTART)) ? col + 1 : col;
    row <= v_edge ? ROWSTART :
        (!fvh[2] && fvh[0] && (row < 480+ROWSTART)) ? row + 1 : row;
    vdata <= (dv && !fvh[2]) ? { din[29:22], din[19:15], din[9:5] } : vdata;
end
end

// synchronize with system clock

reg [9:0] x[1:0];
reg [9:0] y[1:0];
reg [17:0] data[1:0];
reg we[1:0];
reg eo[1:0];

always @(posedge clk)
begin
    {x[1],x[0]} <= {x[0],col};
    {y[1],y[0]} <= {y[0],row};
    {data[1],data[0]} <= {data[0],vdata};
    {we[1],we[0]} <= {we[0],vwe};
    {eo[1],eo[0]} <= {eo[0],even_odd};
end

// edge detection on write enable signal

reg old_we;
wire we_edge = we[1] & ~old_we;
always @(posedge clk) old_we <= we[1];

// shift each set of four bytes into a large register for the ZBT

reg [35:0] mydata;
always @(posedge clk)
    if (we_edge)
        mydata <= { mydata[17:0], data[1] };

// compute address to store data in

wire [18:0] myaddr = {y[1][8:0],1'b0, x[1][9:1]};

// update the output address and data only when four bytes ready

reg [18:0] ntsc_addr;

```

```
reg [35:0] ntsc_data;
wire      ntsc_we = we_edge & (x[1][0]==1'b0);

always @(posedge clk)
  if ( ntsc_we)
    begin
      ntsc_addr <= myaddr; // normal and expanded modes
      ntsc_data <= mydata;
    end
endmodule // ntsc_to_zbt
```

```

//
// File:   ntsc_decode.v
// Date:   31-Oct-05
// Author: J. Castro (MIT 6.111, fall 2005)
//
// This file contains the ntsc_decode modules
//
// This module (w/ADV7185init) is used to grab input NTSC video data from the RCA
// phono jack on the right hand side of the 6.111 labkit (connect
// the camera to the LOWER jack).
//
// Modified so that v is low during the entire odd field
///////////////////////////////////////////////////////////////////
//
// NTSC decode - 16-bit CCIR656 decoder
// By Javier Castro
// This module takes a stream of LLC data from the adv7185
// NTSC/PAL video decoder and generates the corresponding pixels,
// that are encoded within the stream, in YCrCb format.

// Make sure that the adv7185 is set to run in 16-bit LLC2 mode.

module ntsc_decode(clk, reset, tv_in_ycrb, ycrb, f, v, h, data_valid);

    // clk - line-locked clock (in this case, LLC1 which runs at 27Mhz)
    // reset - system reset
    // tv_in_ycrb - 10-bit input from chip. should map to pins [19:10]
    // ycrb - 24 bit luminance and chrominance (8 bits each)
    // f - field: 1 indicates an even field, 0 an odd field
    // v - vertical sync: 1 means vertical sync
    // h - horizontal sync: 1 means horizontal sync

    input  clk;
    input  reset;
    input  [9:0] tv_in_ycrb; // modified for 10 bit input - should be P[19:10]
    output [29:0] ycrb;
    output      f;
    output      v;
    output      h;
    output      data_valid;
    // output [4:0] state;

    parameter SYNC_1 = 0;
    parameter SYNC_2 = 1;
    parameter SYNC_3 = 2;
    parameter SAV_f1_cb0 = 3;
    parameter SAV_f1_y0 = 4;
    parameter SAV_f1_cr1 = 5;
    parameter SAV_f1_y1 = 6;
    parameter EAV_f1 = 7;
    parameter SAV_VBI_f1 = 8;

```

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parameter      EAV_VBI_f1 = 9;
parameter      SAV_f2_cb0 = 10;
parameter      SAV_f2_y0 = 11;
parameter      SAV_f2_cr1 = 12;
parameter      SAV_f2_y1 = 13;
parameter      EAV_f2 = 14;
parameter      SAV_VBI_f2 = 15;
parameter      EAV_VBI_f2 = 16;

// In the start state, the module doesn't know where
// in the sequence of pixels, it is looking.

// Once we determine where to start, the FSM goes through a normal
// sequence of SAV process_YCrCb EAV... repeat

// The data stream looks as follows
// SAV_FF|SAV_00|SAV_00|SAV_XY |Cb0|Y0|Cr1|Y1|Cb2|Y |...|EAV sequence
// There are two things we need to do:
// 1. Find the two SAV blocks (stands for Start Active Video perhaps?)
// 2. Decode the subsequent data

reg [4:0]      current_state = 5'h00;
reg [9:0]      y = 10'h000; // luminance
reg [9:0]      cr = 10'h000; // chrominance
reg [9:0]      cb = 10'h000; // more chrominance

assign        state = current_state;

always @ (posedge clk)
begin
    if (reset)
        begin

            end
        else
            begin
                // these states don't do much except allow us to know where we are in the stream.
                // whenever the synchronization code is seen, go back to the sync_state before
                // transitioning to the new state
                case (current_state)
                    SYNC_1: current_state <= (tv_in_ycrCb == 10'h000) ? SYNC_2 : SYNC_1;
                    SYNC_2: current_state <= (tv_in_ycrCb == 10'h000) ? SYNC_3 : SYNC_1;
                    SYNC_3: current_state <= (tv_in_ycrCb == 10'h200) ? SAV_f1_cb0 :
                        (tv_in_ycrCb == 10'h274) ? EAV_f1 :
                        (tv_in_ycrCb == 10'h2ac) ? SAV_VBI_f1 :
                        (tv_in_ycrCb == 10'h2d8) ? EAV_VBI_f1 :
                        (tv_in_ycrCb == 10'h31c) ? SAV_f2_cb0 :
                        (tv_in_ycrCb == 10'h368) ? EAV_f2 :

```

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                (tv_in_yrcb == 10'h3b0) ? SAV_VBI.f2 :
                (tv_in_yrcb == 10'h3c4) ? EAV_VBI.f2 : SYNC_1;

SAV_f1_cb0: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f1_y0;
SAV_f1_y0: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f1_cr1;
SAV_f1_cr1: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f1_y1;
SAV_f1_y1: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f1_cb0;

SAV_f2_cb0: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f2_y0;
SAV_f2_y0: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f2_cr1;
SAV_f2_cr1: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f2_y1;
SAV_f2_y1: current_state <= (tv_in_yrcb == 10'h3ff) ? SYNC_1 : SAV_f2_cb0;

// These states are here in the event that we want to cover these signals
// in the future. For now, they just send the state machine back to SYNC_1
EAV_f1: current_state <= SYNC_1;
SAV_VBI.f1: current_state <= SYNC_1;
EAV_VBI.f1: current_state <= SYNC_1;
EAV_f2: current_state <= SYNC_1;
SAV_VBI.f2: current_state <= SYNC_1;
EAV_VBI.f2: current_state <= SYNC_1;

        endcase
    end
end // always @ (posedge clk)

// implement our decoding mechanism

wire y_enable;
wire cr_enable;
wire cb_enable;

// if y is coming in, enable the register
// likewise for cr and cb
assign y_enable = (current_state == SAV_f1_y0) ||
                  (current_state == SAV_f1_y1) ||
                  (current_state == SAV_f2_y0) ||
                  (current_state == SAV_f2_y1);
assign cr_enable = (current_state == SAV_f1_cr1) ||
                  (current_state == SAV_f2_cr1);
assign cb_enable = (current_state == SAV_f1_cb0) ||
                  (current_state == SAV_f2_cb0);

// f, v, and h only go high when active
assign {v,h} = (current_state == SYNC_3) ? tv_in_yrcb[7:6] : 2'b00;

// data is valid when we have all three values: y, cr, cb
assign data_valid = y_enable;
assign yrcb = {y,cr,cb};

reg    f = 0;

```

```
always @ (posedge clk)
begin
    y <= y_enable ? tv_in_ycreb : y;
    cr <= cr_enable ? tv_in_ycreb : cr;
    cb <= cb_enable ? tv_in_ycreb : cb;
    f <= (current_state == SYNC3) ? tv_in_ycreb[8] : f;
end

endmodule
```

```

/*****
**
** Module: ycrb2rgb
**
* Convert ycrb to rgb color space
*****/

module YCrCb2RGB ( R, G, B, clk, rst, Y, Cr, Cb );

    output [7:0] R, G, B;

    input        clk, rst;
    input [9:0]  Y, Cr, Cb;

    wire [7:0]   R,G,B;
    reg [20:0]   R_int, G_int, B_int, X_int, A_int, B1_int, B2_int, C_int;
    reg [9:0]    const1, const2, const3, const4, const5;
    reg [9:0]    Y_reg, Cr_reg, Cb_reg;

    //registering constants
    always @ (posedge clk)
        begin
            const1 = 10'b 0100101010; //1.164 = 01.00101010
            const2 = 10'b 0110011000; //1.596 = 01.10011000
            const3 = 10'b 0011010000; //0.813 = 00.11010000
            const4 = 10'b 0001100100; //0.392 = 00.01100100
            const5 = 10'b 1000000100; //2.017 = 10.00000100
        end

    always @ (posedge clk or posedge rst)
        if (rst)
            begin
                Y_reg <= 0; Cr_reg <= 0; Cb_reg <= 0;
            end
        else
            begin
                Y_reg <= Y; Cr_reg <= Cr; Cb_reg <= Cb;
            end
        end

    always @ (posedge clk or posedge rst)
        if (rst)
            begin
                A_int <= 0; B1_int <= 0; B2_int <= 0; C_int <= 0; X_int <= 0;
            end
        else
            begin
                X_int <= (const1 * (Y_reg - 'd64)) ;
                A_int <= (const2 * (Cr_reg - 'd512));
                B1_int <= (const3 * (Cr_reg - 'd512));
                B2_int <= (const4 * (Cb_reg - 'd512));
                C_int <= (const5 * (Cb_reg - 'd512));
            end
        end
endmodule

```

```

    end

always @ (posedge clk or posedge rst)
    if (rst)
        begin
            R_int <= 0; G_int <= 0; B_int <= 0;
        end
    else
        begin
            R_int <= X_int + A_int;
            G_int <= X_int - B1_int - B2_int;
            B_int <= X_int + C_int;
        end

    /* limit output to 0 - 4095, <0 equals 0 and >4095 equals 4095 */
    assign R = (R_int[20]) ? 0 : (R_int[19:18] == 2'b0) ? R_int[17:10] : 8'b11111111;
    assign G = (G_int[20]) ? 0 : (G_int[19:18] == 2'b0) ? G_int[17:10] : 8'b11111111;
    assign B = (B_int[20]) ? 0 : (B_int[19:18] == 2'b0) ? B_int[17:10] : 8'b11111111;

endmodule

```



```

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// generate display pixels from reading the ZBT ram
// Each data has 2 18 bit package corresponding to 2 pixels.

module vram_display(reset , clk , hcount , vcount , vr_pixel ,
                   vram_addr , vram_read_data );

    input reset , clk ;
    input [9:0] hcount ;
    input [9:0] vcount ;
    output [17:0] vr_pixel ;
    output [18:0] vram_addr ;
    input [35:0] vram_read_data ;

    wire [9:0] vshift = vcount + 21 ;
    wire [9:0] hshift = hcount + 14 ;
    wire [18:0] vram_addr = { vshift [9:1] , 1'b0 , hshift [9:1] } ;

    wire hc4 = hcount [0] ;
    reg [17:0] vr_pixel ;
    reg [35:0] vr_data_latched ;
    reg [35:0] last_vr_data ;

    always @(posedge clk)
        begin
            vr_data_latched <= (hc4) ? vram_read_data : vr_data_latched ;
            last_vr_data <= (hc4) ? vr_data_latched : last_vr_data ;
        end

    always @(*)
        begin
            case (hc4)
                1'd1 : vr_pixel <= last_vr_data [17:0] ;
                1'd0 : vr_pixel <= last_vr_data [35:18] ;
            endcase
        end
    end

endmodule // vram_display

```

```

//module searches for two clumps of bright lights
//these two clumps should correspond to the left and right hands of the user

module findlights(clk, reset, vcount, hcount, validcolor, vcnl, hcnl, vcnr, hcnr);
    input clk, reset;
    input [9:0] vcount, hcount;
    input      validcolor;
    output [9:0] vcnl, hcnl;
    output [9:0] vcnr, hcnr;

    reg [9:0]    vcnl, hcnl;
    reg [9:0]    vcnr, hcnr;

    reg [9:0]    vcn1, hcn1;
    reg [9:0]    vup1, vdown1, hleft1, hright1;
    reg          onevalid;

    wire         up1 = vcount < vup1;
    wire         down1 = vcount > vdown1;
    wire         left1 = hcount < hleft1;
    wire         right1 = hcount > hright1;
    wire [9:0]   vdist1 = vdown1 - vup1;
    wire [9:0]   hdist1 = hright1 - hleft1;
    wire [9:0]   tempvcen1 = vup1 + {0, vdist1[9:1]};
    wire [9:0]   temphcen1 = hleft1 + {0, hdist1[9:1]};
    wire [9:0]   tempdist1 = (hcount >= temphcen1) ?
        (hcount - temphcen1) : (temphcen1 - hcount);
    wire         cantbeone = ((tempdist1 >= 10) || ((vcount - tempvcen1) >= 10));

    reg [9:0]    vcn2, hcn2;
    reg [9:0]    vup2, vdown2, hleft2, hright2;
    reg          twovalid;

    wire         up2 = vcount < vup2;
    wire         down2 = vcount > vdown2;
    wire         left2 = hcount < hleft2;
    wire         right2 = hcount > hright2;
    wire [9:0]   vdist2 = vdown2 - vup2;

    wire [9:0]   hdist2 = hright2 - hleft2;
    wire [9:0]   tempvcen2 = vup2 + {0, vdist2[9:1]};
    wire [9:0]   temphcen2 = hleft2 + {0, hdist2[9:1]};
    wire [9:0]   tempdist2 = (hcount >= temphcen2) ?
        (hcount - temphcen2) : (temphcen2 - hcount);
    wire         cantbetwo = ((tempdist2 >= 10) || ((vcount - tempvcen2) >= 10));

    reg [5:0]    validhist;

    wire         validpixel = (((hcount > 9) && (hcount < 628)) &&
        ((vcount >= 200) && (vcount <= 479)));

```

```

wire          newframe = ((vcount==524) && (hcount==799));

wire          oneisleft = (temphcen1 < temphcen2);

always @ (posedge clk)
begin
  if (reset)
  begin
    vcen1 <= 0;
    hcen1 <= 0;
    vup1 <= 10'd479;
    vdown1 <= 10'd0;
    hleft1 <= 10'd639;
    hright1 <= 10'd0;
    onevalid <= 0;

    vcen2 <= 0;
    hcen2 <= 0;
    vup2 <= 10'd479;
    vdown2 <= 10'd0;
    hleft2 <= 10'd639;
    hright2 <= 10'd0;
    twovalid <= 0;

    validhist <= 4'd0;
  end
else
begin
  validhist <= {validhist[4:0], validcolor};
  if (&(validhist) & validpixel) begin
    if (!onevalid) begin
      onevalid <= 1;
      vup1 <= up1 ? vcount : vup1;
      vdown1 <= down1 ? vcount : vdown1;
      hleft1 <= left1 ? hcount-4 : hleft1;
      hright1 <= right1 ? hcount-4 : hright1;
    end
    else begin
      if (cantbeone) begin
        if (!twovalid | (twovalid & !cantbetwo)) begin
          twovalid <= 1;
          vup2 <= up2 ? vcount : vup2;
          vdown2 <= down2 ? vcount : vdown2;
          hleft2 <= left2 ? hcount-4 : hleft2;
          hright2 <= right2 ? hcount-4 : hright2;
        end
      end
    else begin
      onevalid <= 1;
      vup1 <= up1 ? vcount : vup1;
      vdown1 <= down1 ? vcount : vdown1;
    end
  end
end

```

```

        hleft1 <= left1 ? hcount-4 : hleft1;
        hright1 <= right1 ? hcount-4 : hright1;
    end
end
end

if(newframe) begin
    vcen1 <= 0;
    hcen1 <= 0;
    vup1 <= 10'd479;
    vdown1 <= 10'd0;
    hleft1 <= 10'd639;
    hright1 <= 10'd0;
    onevalid <= 0;

    vcen2 <= 0;
    hcen2 <= 0;
    vup2 <= 10'd479;
    vdown2 <= 10'd0;
    hleft2 <= 10'd639;
    hright2 <= 10'd0;
    twovalid <=0;

    validhist <= 4'd0;

    vcenl <=      oneisleft ? tempvcen1 : tempvcen2;
    hcenl <=      oneisleft ? tempvcen1 : tempvcen2;

    vcenr <=      oneisleft ? tempvcen2 : tempvcen1;
    hcenr <=      oneisleft ? tempvcen2 : tempvcen1;

end
end
end
endmodule

```

```

//passes the x value of the hand positions
//and passes computes a binary up/down y position

module sendgloveheight(gli_x , gli_y , gri_x , gri_y , glo_x , glo_y , gro_x , gro_y);
    input  [9:0] gli_x , gli_y , gri_x , gri_y;
    output [9:0] glo_x , gro_x;
    output      glo_y , gro_y;

    wire [9:0]  glo_x , gro_x;
    wire      glo_y , gro_y;

    parameter UPDOWNBOUNDARY = 10'd350;

    assign    glo_x = gli_x;
    assign    gro_x = gri_x;

    assign    glo_y = (gli_y <UPDOWNBOUNDARY);
    assign    gro_y = (gri_y <UPDOWNBOUNDARY);

endmodule

```


//controller that inputs the serial data from the ADC and computes the 8bit signal

```
module serial2parallel(clk , pclk , reset , datain , RFS, CONVST, dataout , valid);
    input clk , pclk;
    input reset;
    input datain;
    input RFS;
    input CONVST;
    output [7:0] dataout;
    output      valid;

    reg [1:0]      state;
    parameter     IDLE = 0;
    parameter     WAITFORRFS = 1;
    parameter     GETDATA = 2;
    parameter     DATAVALID = 3;

    reg           valid;
    reg           oldstate;
    reg [7:0]     dataout , datatemp;

    always @ (negedge clk)
        begin

            if (reset) begin
                datatemp <= 8'b0;
                state <= IDLE;
            end
            else begin
                case (state)
                    IDLE:
                        if (!CONVST)
                            state <= WAITFORRFS;
                        else
                            state <= IDLE;
                    WAITFORRFS:
                        if (!RFS) begin
                            datatemp <= {datatemp[6:0] , datain};
                            state <= GETDATA;
                        end
                        else
                            state <= WAITFORRFS;
                    GETDATA:
                        if (RFS) begin
                            state <= DATAVALID;
                        end
                        else begin
                            datatemp <= {datatemp[6:0] , datain};
                            state <= GETDATA;
                        end
                    DATAVALID:

```

```
        state <= IDLE;
    endcase
end
end

always @ (posedge pclk)
begin
    oldstate <= state;
    valid <=0;
    if ((state == DATAVALID) && (oldstate!=DATAVALID)) begin
        valid <= 1;
        dataout <= datatemp;
    end
end
end
endmodule
```

//sendpunch averages four samples from the ADC and computes the maximum punch during
//the interval. It outputs the 2bit punchlevel

```

module sendpunch(clk , refresh , datain , validin , punchlevel);
    input clk;
    input refresh;
    input [7:0] datain;
    input      validin;

    output [1:0] punchlevel;

    wire [1:0]    punchlevel;

    reg [7:0]     datamax;
    reg [2:0]     num;

    reg [9:0]     tempsum;

    reg          oldvalidin;

    wire         validedge = (validin & !oldvalidin);

    wire         update = (tempsum[9:2] > datamax);

    parameter    HARDPUNCH = 8'b11111000;
    parameter    MEDPUNCH  = 8'b11101100;
    parameter    SOFTPUNCH = 8'b11010000;

    wire         hard = (datamax >= HARDPUNCH);
    wire         med  = (datamax >= MEDPUNCH);
    wire         soft = (datamax >= SOFTPUNCH);

    assign      punchlevel = hard ? 2'b11 :
                               med ? 2'b10 :
                               soft ? 2'b01 : 2'b00;

    always @ (negedge clk)
        begin

            if (refresh) begin
                num <= 3'b0;
                datamax <= 8'b0;
                tempsum <= 10'b0;
            end
            else begin
                if (num==3'b100) begin
                    num <= 3'b0;
                    datamax <= update ? tempsum[9:2] : datamax;
                    tempsum <= 10'b0;
                end
                else if (validedge) begin

```

```
        num <= num + 1;
        tempsum <= tempsum + datain;
    end
    else begin
        num <= num;
        tempsum <= tempsum;
    end
end
end

end

always @ (posedge clk)
    oldvalidin <= validin;

endmodule
```

```

//punchdetector is the top level module for the user interface
//it controls the CONVST that starts a conversion for the ADC
//it also controls the refresh bit that clears the sendpunch module
// it outputs the positions of the hands and the punchlevels

module punchdetector (clock_27mhz, pclk, sclk, reset, CONVST, datainl, RFSl, datainr, RFSr,
                    gli_x, gli_y, gri_x, gri_y,
                    glo_x, glo_y, gro_x, gro_y, punchlevell, punchlevelr);

    input clock_27mhz, pclk, reset;
    input datainl, RFSl;
    input datainr, RFSr;
    input [9:0] gli_x, gli_y, gri_x, gri_y;

    output sclk, CONVST;
    output [9:0] glo_x, gro_x;
    output glo_y, gro_y;
    output [1:0] punchlevell, punchlevelr;

    reg [3:0] clkcount;
    always @ (posedge clock_27mhz)
        clkcount <= clkcount + 1;

    BUFG pixel_clock_buf (.I(clkcount[2]), .O(sclk));
    //sclk is 3.375 MHz

    wire startpulse;
    counter count(sclk, reset, startpulse);
    defparam count.endcount = 900;
    wire CONVST = ~startpulse;

    wire [7:0] dataoutl;
    wire validl;
    wire [7:0] dataoutr;
    wire validr;

    serial2parallel s2pl(sclk, pclk, reset, datainl, RFSl, CONVST, dataoutl, validl);
    serial2parallel s2pr(sclk, pclk, reset, datainr, RFSr, CONVST, dataoutr, validr);

    wire [9:0] glo_x, gro_x;
    wire glo_y, gro_y;

    sendgloveheight sgh(gli_x, gli_y, gri_x, gri_y, glo_x, glo_y, gro_x, gro_y);

    wire refresh;
    counter refresher(pclk, reset, refresh);
    defparam refresher.endcount = 4200000;

    wire [1:0] punchlevell, punchlevelr;

    sendpunch spl(pclk, refresh, dataoutl, validl, punchlevell);

```

```
    sendpunch spr(pclk, refresh, dataoutr, validr, punchlevelr);  
endmodule
```

B Control Unit Source Codes

```
'timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:      13:45:29 03/19/06
// Design Name:
// Module Name:      controlunit
// Project Name:
// Target Device:
// Tool versions:
// Description: Major FSM for Pong game that also stores the ball's position
//              and velocity, the paddle's position, and gravity well's position and
//              pulse information.
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module controlunit(clk, reset, start,
    plx, ply, plp,
    prx, pry, prp,

    player_l_hand_x, player_l_hand_y, player_l_hand_punch,
    player_r_hand_x, player_r_hand_y, player_r_hand_punch,

    opponent_head_x,
    opponent_picture,

    player_life, opponent_life,
    player_energy, opponent_energy,
    time_left, mode, round, game_type, state,

    index_in, data_in, enable_in,
    index_out, data_out, enable_out
);

//inputs and outputs
input clk, reset, start;
input [9:0] plx, prx;
input      ply, pry;
input [1:0] plp, prp;

output [9:0] player_l_hand_x, player_r_hand_x;
output      player_l_hand_y, player_r_hand_y;
output [1:0] player_l_hand_punch, player_r_hand_punch;
```

```

output [9:0] opponent_head_x;
output [4:0] opponent_picture ,
           player_life , opponent_life , player_energy , opponent_energy;
output [7:0] time_left;
output [1:0] mode , round , game_type;
output [2:0] state;

input [2:0] index_in;
input [9:0] data_in;
input enable_in;
output [2:0] index_out;
output [9:0] data_out;
output enable_out;

//Major FSM data
reg [9:0] player_l_hand_x , player_r_hand_x , opponent_l_hand_x , opponent_r_hand_x;
reg      player_l_hand_y , player_r_hand_y , opponent_l_hand_y , opponent_r_hand_y;
reg [1:0] player_l_hand_punch , player_r_hand_punch
        ,opponent_l_hand_punch , opponent_r_hand_punch;
reg [9:0] player_head_x , opponent_head_x;
reg [4:0] player_picture , opponent_picture ,
        player_life , opponent_life , player_energy , opponent_energy;
reg [7:0] time_left;
reg endround;

reg [9:0] olx , orx;
reg      oly , ory;
reg [1:0] olp , orp;

reg [1:0] mode , round;
reg [1:0] game_type;
reg [2:0] state;
reg [5:0] energypulse;

//outputs from minor FSMS
wire [9:0] title_l_hand_x , title_r_hand_x;
wire      title_l_hand_y , title_r_hand_y;
wire [1:0] next_mode , next_game_type;

wire [9:0] olx_in , orx_in;
wire      oly_in , ory_in;
wire [1:0] olp_in , orp_in;

wire [9:0] olx_ai , orx_ai;
wire      oly_ai , ory_ai;
wire [1:0] olp_ai , orp_ai;

wire [9:0] plx_in , prx_in , ohx_in;
wire      ply_in , pry_in;
wire [4:0] opic_in , plb_in , olb_in , peb_in , oeb_in;
wire [7:0] time_left_in;

```

```

wire [1:0] plp_in , prp_in;
wire endround_in;

wire [7:0] next_time_left;
wire [9:0] next_player_l_hand_x , next_player_r_hand_x , next_player_head_x;
wire      next_player_l_hand_y , next_player_r_hand_y;
wire [1:0] next_player_l_hand_punch , next_player_r_hand_punch;
wire [4:0] next_player_picture , next_opponent_life , next_player_energy;
wire [9:0] next_opponent_l_hand_x , next_opponent_r_hand_x , next_opponent_head_x;
wire      next_opponent_l_hand_y , next_opponent_r_hand_y;
wire [1:0] next_opponent_l_hand_punch , next_opponent_r_hand_punch;
wire [4:0] next_opponent_picture , next_player_life , next_opponent_energy;

wire [1:0] pstate , ostate;

wire [2:0] index_in , index_in_e , index_out , index_out_su , index_out_sd , index_out_gu ,
           index_out_gd;
wire [9:0] data_in , data_out , data_out_u , data_out_d;
wire enable_in , enable_out , enable_out_u , enable_out_d;
wire valid_u , valid_d;

//game modes
parameter TITLE = 2'd0;
parameter ROUND = 2'd1;
parameter REST   = 2'd2;
parameter GAMEOVER= 2'd3;

//game types
parameter ONEPLAYER      = 2'd0;
parameter TWOPLAYERM    = 2'd1;
parameter TWOPLAYERS    = 2'd2;

//game states
parameter IDLE           = 3'd0;
parameter STARTGETDATA  = 3'd1;
parameter WAITGETDATA   = 3'd2;
parameter STARTCOMPUTE  = 3'd3;
parameter WAITCOMPUTE   = 3'd4;
parameter STARTSENDATA  = 3'd5;
parameter WAITSENDATA   = 3'd6;

assign index_out [2:0] = (game_type == TWOPLAYERM) ?
    (enable_out ? index_out_sd [2:0] : index_out_gu [2:0]) :
    (enable_out ? index_out_su [2:0] : index_out_gd [2:0]);
assign data_out [9:0] = (game_type == TWOPLAYERM) ? data_out_d [9:0] : data_out_u [9:0];
assign enable_out = (game_type == TWOPLAYERM) ?
    (state==WAITSENDATA ? enable_out_d : 1'b0) :
    (enable_in || state!=WAITSENDATA? 1'b0 : enable_out_u);
//assign index_in_e = enable_in ? index_in : 3'd0;
assign index_in_e = enable_out || ~enable_in ? 3'd0 : index_in;

```

```

//Major/Minor FSM controls
reg titlefsm_start;
wire titlefsm_busy;

reg getuserdata_start , senduserdata_start;
wire getuserdata_busy , senduserdata_busy;

reg tlfsm_start , p fsm_start , ofsm_start;
wire tlfsm_busy , p fsm_busy , ofsm_busy;

reg getdispdata_start , senddispdata_start;
wire getdispdata_busy , senddispdata_busy;

reg p_knockouts;
reg o_knockouts;

reg ai_start;
wire ai_busy;

//interfighter connections
wire [6:0] player_stall_inc , opponent_stall_inc;
wire [1:0] player_hit , opponent_hit;

//fighter to ai
wire [6:0] player_stall , opponent_stall;

//data bus communication
//communication comm(data_bus , game_type ,
//index_in , data_in , ack_out , enable_in ,
//index_out , data_out , ack_in , enable_out);

//Minor FSMs
titlefsm title(clk , reset , titlefsm_start , titlefsm_busy ,
plx , prx , ply , pry , plp , prp ,
title_l_hand_x , title_r_hand_x , title_l_hand_y , title_r_hand_y ,
next_mode , next_game_type);

timeleftfsm tl(clk , reset , tlfsm_start , tlfsm_busy , time_left , next_time_left);

fighterfsm player(clk , reset , p fsm_start , p fsm_busy ,
plx , prx , ply , pry , plp , prp ,
player_energy , player_stall_inc , player_hit ,
opponent_r_hand_y , ostate , opponent_head_x , opponent_life ,

next_player_l_hand_x , next_player_r_hand_x ,
next_player_l_hand_y , next_player_r_hand_y ,
next_player_l_hand_punch , next_player_r_hand_punch , next_player_head_x ,
next_player_picture , next_opponent_life , next_player_energy ,
opponent_stall_inc , opponent_hit ,
pstate , player_stall);

```

```

fighterfsm      opponent(clk , reset , ofsm_start , ofsm_busy ,
                        olx , orx , oly , ory , olp , orp ,
                        opponent_energy , opponent_stall_inc , opponent_hit ,
                        player_r_hand_y , pstate , player_head_x , player_life ,

                        next_opponent_l_hand_x , next_opponent_r_hand_x ,
                        next_opponent_l_hand_y , next_opponent_r_hand_y ,
                        next_opponent_l_hand_punch , next_opponent_r_hand_punch ,
                        next_opponent_head_x ,
                        next_opponent_picture , next_player_life , next_opponent_energy ,
                        player_stall_inc ,
                        player_hit ,
                        ostate , opponent_stall);

ai aifighter(clk , reset , ai_start , ai_busy ,
             opponent_stall , player_head_x , player_l_hand_x , player_r_hand_x ,
             olx_ai , orx_ai , oly_ai , ory_ai , olp_ai , orp_ai);

//wire sclk;
//reg[3:0] clkcount;
//always @ (posedge clk)
//      clkcount <= clkcount + 1;
//BUFG pixel_clock_buf (.I(clkcount [2]) , .O(sclk));
/////clk is 3.375 MHz

getuserdata gud(clk , reset , getuserdata_start , getuserdata_busy ,
               index_in_e , data_in , enable_in , index_out_gu ,
               olx_in , orx_in , oly_in , ory_in , olp_in , orp_in , valid_u);

senduserdata sud(clk , reset , senduserdata_start , senduserdata_busy ,
                index_out_su , data_out_u , enable_out_u , index_in ,
                plx , prx , ply , pry , plp , prp);

senddispdata sdd(clk , reset , senddispdata_start , senddispdata_busy ,
                 index_out_sd , data_out_d , enable_out_d , index_in ,
                 opponent_l_hand_x , opponent_r_hand_x , opponent_l_hand_y ,
                 opponent_r_hand_y ,
                 player_head_x , player_picture , time_left ,
                 opponent_life , player_life , opponent_energy , player_energy ,
                 opponent_l_hand_punch , opponent_r_hand_punch , endround);

getdispdata gdd(clk , reset , getdispdata_start , getdispdata_busy ,
               index_in_e , data_in , enable_in , index_out_gd ,
               plx_in , prx_in , ply_in , pry_in , ohx_in , opic_in ,
               time_left_in , plb_in , olb_in , peb_in , oeb_in , plp_in , prp_in ,
               endround_in , valid_d);

always @(posedge clk) begin
    tlfsm_start <= 0;
    pfsm_start  <= 0;
    ofsm_start  <= 0;
end

```

```

ai_start                <= 0;
getuserdata_start      <= 0;
senduserdata_start     <= 0;
getdispdata_start     <= 0;
senddispdata_start    <= 0;
if(reset) begin
    time_left <= 180;
    state     <= IDLE;
    mode      <= TITLE;
    round <=0;
    player_picture                <= 0;
    opponent_picture              <= 0;
    player_life                   <= 31;
    opponent_life                 <= 31;
    player_energy                 <= 31;
    opponent_energy              <= 31;
    energypulse <= 0;

    olx <=300;
    orx <=340;
    oly <=1;
    ory <=1;
    olp <=0;
    orp <=0;

    opponent_l_hand_x <=300;
    opponent_r_hand_x <=1;
    opponent_l_hand_y <=340;
    opponent_r_hand_y <=1;
    opponent_l_hand_punch <=0;
    opponent_r_hand_punch <=0;
    player_head_x <=0;
    opponent_head_x <=0;

    endround <=0;

    p_knockouts <=0;
    o_knockouts <=0;

end else begin
    case (mode)
    TITLE: begin
        case (state)
        IDLE:
            if(start) begin
                titlefsm_start <= 1;
                state <= STARTGETDATA;
            end else begin
                state <= IDLE;
            end
        STARTGETDATA: begin

```

```

    if (~titlefsm_busy) begin
        titlefsm_start <= 1;
        state <= STARTGETDATA;
    end else begin
        state <= WAITGETDATA;
    end
end
end
WAITGETDATA: begin
    if (titlefsm_busy) begin
        state <= WAITGETDATA;
    end else begin
        player_l_hand_x <= title_l_hand_x;
        player_r_hand_x <= title_r_hand_x;

        player_l_hand_y <= title_l_hand_y;
        player_r_hand_y <= title_r_hand_y;

        mode <= next_mode;
        game_type <= next_game_type;

        round <= 1;
        player_l_hand_punch <= 0;
        player_r_hand_punch <= 0;
        player_head_x <= 320;
        player_picture <= 0;
        player_energy <= 31;
        player_life <= 31;

        olx <= 300;
        orx <= 340;
        oly <= 1;
        ory <= 1;
        olp <= 0;
        orp <= 0;

        opponent_l_hand_x <= 300;
        opponent_r_hand_x <= 340;
        opponent_l_hand_y <= 1;
        opponent_r_hand_y <= 1;
        opponent_l_hand_punch <= 0;
        opponent_r_hand_punch <= 0;
        opponent_head_x <= 320;
        opponent_picture <= 0;
        opponent_energy <= 31;
        opponent_life <= 31;

        time_left <= 180;

        /* if (next_game_type == TWOPLAYERM) begin
            getuserdata_start <= 1;
            state <= STARTGETDATA;

```

```

        end else if(next_game_type==TWOPLAYERS) begin
            senduserdata_start <= 1;
            state <= STARTSENDDATA;
            end else*/
        state <= IDLE;
        //init <=1;
    end
end
default: state<=IDLE;
endcase
end
ROUND: begin
    if(round==0) begin
        mode<=GAMEOVER;
    end else if (endround) begin
        mode <=REST;
        round <= round + 1;
        time_left <= 30;
        endround <= 0;
    end else
        case (game_type)
            TWOPLAYERS: begin
                //pass through punch data
                case (state)
                    IDLE:
                        if(start) begin
                            senduserdata_start <= 1;
                            state <= STARTSENDDATA;
                        end else begin
                            state <= IDLE;
                        end
                    STARTSENDDATA: begin
                        if(~senduserdata_busy) begin
                            //if(~enable_in)
                            senduserdata_start <= 1;
                            state <= STARTSENDDATA;
                        end else begin
                            state <= WAITSENDDATA;
                        end
                    end
                    WAITSENDDATA: begin
                        if(enable_in) begin
                            getdispdata_start <= 1;
                            state <= STARTGETDATA;
                        end else if(senduserdata_busy) begin
                            state <= WAITSENDDATA;
                        end else begin
                            getdispdata_start <= 1;
                            state <= STARTGETDATA;
                        end
                    end
                end
            end
        end
    end
end
end
end

```

```

STARTGETDATA: begin
    if (~getdispdata_busy) begin
        getdispdata_start <= 1;
        state <= STARTGETDATA;
    end else begin
        state <= WAITGETDATA;
    end
end
end
WAITGETDATA: begin
    if (getdispdata_busy) begin
        state <= WAITGETDATA;
    end else begin
        if (valid_d && plx_in !=0 && prx_in!=0
            && plx_in < prx_in) begin
            player_l_hand_x <= plx_in;
            player_r_hand_x <= prx_in;
            player_l_hand_y <= ply_in;
            player_r_hand_y <= pry_in;
            player_l_hand_punch <= plp_in;
            player_r_hand_punch <= prp_in;
            opponent_head_x <= ohx_in;
            opponent_picture <= opic_in;
            time_left <= time_left_in;
            player_life <= plb_in;
            opponent_life <= olb_in;
            player_energy <= peb_in;
            opponent_energy <= oeb_in;
            endround <= endround_in;
        end
        senduserdata_start <= 1;
        state <= STARTSENDDATA;
        //state <= IDLE;
        //slave never goes idle
    end
end
end
default: begin
    if (enable_in && state!=WAITGETDATA &&
        state!=STARTGETDATA) begin
        getdispdata_start <= 1;
        state<=STARTGETDATA;
    end else begin
        senduserdata_start <= 1;
        state <= STARTSENDDATA;
    end
    end
    //state<=IDLE;
end
endcase
end
default: begin //for two player m or single player
case (state)

```

```

IDLE:
  if(start) begin
    if(game_type == ONEPLAYER)
      ai_start <= 1;
    else getuserdata_start <= 1;
    state <= STARTGETDATA;
  end else begin
    state <= IDLE;
  end
end
STARTGETDATA: begin
  if((game_type == TWOPLAYERM && ~getuserdata_busy)
    || (game_type == ONEPLAYER && ~ai_busy)) begin

    if(game_type == ONEPLAYER)
      ai_start <= 1;
    else getuserdata_start <= 1;

    state <= STARTGETDATA;
  end else begin
    state <= WAITGETDATA;
  end
end
end
WAITGETDATA: begin
  //forces continue if another start pulse occurs
  if(( (game_type == TWOPLAYERM && getuserdata_busy)
    || (game_type == ONEPLAYER && ai_busy))
    /* && ~start */) begin
    state <= WAITGETDATA;
  end else begin
    if(game_type == ONEPLAYER && ~ai_busy) begin
      olx <= olx_ai;
      orx <= orx_ai;
      oly <= oly_ai;
      ory <= ory_ai;
      olp <= olp_ai;
      orp <= orp_ai;
    end else if(game_type == TWOPLAYERM
      && ~getuserdata_busy) begin
      if(valid_u) begin
        // && olx_in!=0 && orx_in!=0 &&
        // olx_in < orx_in) begin
          olx <= olx_in;
          orx <= orx_in;
          oly <= oly_in;
          ory <= ory_in;
          olp <= olp_in;
          orp <= orp_in;
        end
      end
    end else begin
      /*olx <= 300;
      orx <= 340;

```

```

        oly <= 1;
        ory <= 1;
        olp <= 0;
        orp <= 0;*/
    end

    tl fsm_start <= 1;
    pf fsm_start <= 1;
    of fsm_start <= 1;
    energypulse <= energypulse + 1;
    state <= STARTCOMPUTE;
end
end
STARTCOMPUTE: begin
    //start minor FSM's and repeat until all have started
    //and have reported that they are busy (in computation)
    if (~tl fsm_busy || ~pf fsm_busy || ~of fsm_busy) begin
        tl fsm_start <= 1;
        pf fsm_start <= 1;
        of fsm_start <= 1;
        state <= STARTCOMPUTE;
    end else begin
        state <= WAITCOMPUTE;
    end
end
end
WAITCOMPUTE: begin
    //wait until all minor FSM's have finished
    // calculating their next values
    if (tl fsm_busy || pf fsm_busy || of fsm_busy) begin
        state <= WAITCOMPUTE;
    end else begin //if finished update next values
        // and wait until next computation
        time_left <= next_time_left;

        player_l_hand_x <= next_player_l_hand_x;
        player_r_hand_x <= next_player_r_hand_x;
        player_l_hand_y <= next_player_l_hand_y;
        player_r_hand_y <= next_player_r_hand_y;
        player_l_hand_punch <= next_player_l_hand_punch;
        player_r_hand_punch <= next_player_r_hand_punch;
        player_head_x <= 640 - next_player_head_x;
        player_picture <= next_player_picture;
        player_energy <=
            next_player_energy + &(energypulse) >= 31 ?
            31 : next_player_energy + &(energypulse);
        player_life <= next_player_life;

        opponent_l_hand_x <= next_opponent_l_hand_x;
        opponent_r_hand_x <= next_opponent_r_hand_x;
        opponent_l_hand_y <= next_opponent_l_hand_y;
        opponent_r_hand_y <= next_opponent_r_hand_y;

```

```

opponent_l_hand_punch <= next_opponent_l_hand_punch ;
opponent_r_hand_punch <= next_opponent_r_hand_punch ;
opponent_head_x <= 640 - next_opponent_head_x ;
opponent_picture <= next_opponent_picture ;
opponent_energy <=
    (next_opponent_energy + &(energypulse)) >= 31 ?
    31 : next_opponent_energy + &(energypulse) ;
opponent_life <= next_opponent_life ;

if (time_left == 0 ||
    opponent_life < next_opponent_life ||
    opponent_life < next_opponent_life) begin
    if (player_life < next_player_life)
        p_knockouts <= p_knockouts + 1 ;
    if (opponent_life < next_opponent_life)
        o_knockouts <= o_knockouts + 1 ;
    endround <= 1 ;
end

if (game_type == ONEPLAYER)
    state <= IDLE ;
else begin
    senddispdata_start <= 1 ;
    state <= STARTSENDDATA ;
end
end

STARTSENDDATA: begin
    if (~senddispdata_busy) begin
        senddispdata_start <= 1 ;
        state <= STARTSENDDATA ;
    end else begin
        state <= WAITSENDDATA ;
    end
end

WAITSENDDATA: begin
    /*if (start) begin
        senddispdata_start <= 1 ;
        end else*/ if (senddispdata_busy /* && ~start */)
        begin
            state <= WAITSENDDATA ;
        end else begin
            state <= IDLE ;
        end
    end

end
default: state <= IDLE ;
endcase
end
endcase
end
REST: begin

```

```

case(state)
  IDLE: begin
    if(start) begin
      tl fsm_start <= 1;
      state <= STARTCOMPUTE;
    end else begin
      state <= IDLE;
    end
  end
  STARTCOMPUTE: begin
    if(~tl fsm_busy) begin
      tl fsm_start <= 1;
      state <= STARTCOMPUTE;
    end else begin
      state <= WAITCOMPUTE;
    end
  end
  WAITCOMPUTE: begin
    time_left <= next_time_left;
    player_l_hand_punch <= 0;
    player_r_hand_punch <= 0;
    player_head_x <= 320;
    player_picture <= 0;
    player_energy <= 31;
    player_life <= 31;

    olx <= 300;
    orx <= 340;
    oly <= 1;
    ory <= 1;
    olp <= 0;
    orp <= 0;

    opponent_l_hand_x <= 300;
    opponent_r_hand_x <= 340;
    opponent_l_hand_y <= 1;
    opponent_r_hand_y <= 1;
    opponent_l_hand_punch <= 0;
    opponent_r_hand_punch <= 0;
    opponent_head_x <= 320;
    opponent_picture <= 0;
    opponent_energy <= 31;
    opponent_life <= 31;

    if (time_left==0||next_time_left==0) begin
      mode<=ROUND;
      time_left <=180;
    end
    state<=IDLE;
  end
end

```

```
                default: state<=IDLE;
            endcase
        end
        GAMEOVER: begin
            //done
        end
    endcase
end
end
endmodule
```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:      17:44:05 04/23/06
// Design Name:
// Module Name:      fighterfsm
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module fighterfsm(clk , reset , start , busy ,
    l_hand_x , r_hand_x , l_hand_y , r_hand_y , l_hand_punch , r_hand_punch ,
    energy , stall_inc , hit ,
    op_hand_y , op_state , op_head_x , op_life ,

    next_l_hand_x , next_r_hand_x , next_l_hand_y , next_r_hand_y ,
    next_l_hand_punch , next_r_hand_punch , next_head_x ,
    picture , next_op_life , next_energy , op_stall_inc , op_hit ,
    state , stall);

input clk , reset , start;
input [9:0] l_hand_x , r_hand_x , op_head_x;
input      l_hand_y , r_hand_y , op_hand_y;
input [1:0] l_hand_punch , r_hand_punch;
input [4:0] energy;
input [1:0] op_state;
input [4:0] op_life;
input [6:0] stall_inc;
input [1:0] hit;

output busy;
output [9:0] next_l_hand_x , next_r_hand_x , next_head_x;
output      next_l_hand_y , next_r_hand_y;
output [1:0] next_l_hand_punch , next_r_hand_punch;
output [4:0] picture , next_op_life , next_energy;
output [1:0] state;
output [6:0] op_stall_inc;
output [1:0] op_hit;
output [6:0] stall;

reg fsmstate;

```

```

reg [1:0] state;
reg busy;
reg [9:0] next_l_hand_x , next_r_hand_x , next_head_x;
reg next_l_hand_y , next_r_hand_y;
reg [1:0] next_l_hand_punch , next_r_hand_punch;
reg [4:0] picture , next_op_life , next_energy;

```

```

reg [1:0] lrpunch;
reg [9:0] punch_x;
reg punch_y;
reg [1:0] punch_str;
reg [6:0] stall;
reg [6:0] combostall;
reg [6:0] op_stall_inc;
reg [1:0] op_hit;
reg impact;

```

```

parameter IDLE = 1'b0;
parameter ACTIVE= 1'b1;

```

```

parameter STAND =2'd0;
parameter BLOCK =2'd1;
parameter PUNCH =2'd2;
parameter RECOIL =2'd3;

```

```

parameter STANDING00 = 0;
parameter STANDING01 = 1;
parameter STANDING10 = 2;
parameter STANDING11 = 3;
parameter BLOCKING0 = 4;
parameter BLOCKING1 = 5;
parameter LJAB = 6;
parameter RJAB = 7;
parameter LBODY = 8;
parameter RBODY = 9;
parameter LHOOK = 10;
parameter RHOOK = 11;
parameter LHOOKLOW = 12;
parameter RHOOKLOW = 13;
parameter LCROSS = 14;
parameter RCROSS = 15;
parameter LUPPER = 16;
parameter RUPPER = 17;
parameter BOTHLOW = 18;
parameter BOTHHIGH = 19;
parameter LRECOIL = 20;
parameter RRECOIL = 21;
parameter BOTHRECOIL = 22;
parameter HITLEFT = 23;
parameter HITRIGHT = 24;
parameter HITLOW = 25;

```

```

always @ (posedge clk) begin
    if(reset) begin
        state <= STAND;
        lrpunch<=0;
        stall <= 0;
        op_stall_inc <=0;
        impact <= 0;
        busy<=0;
        next_energy <= energy;
        next_op_life <= op_life;
        next_op_life <= 31;
        next_l_hand_x <= 300;
        next_r_hand_x <= 340;
        next_l_hand_y <= 0;
        next_r_hand_y <= 0;
        next_l_hand_punch <= 0;
        next_r_hand_punch <= 0;
        next_head_x <= 320;
        op_hit <=0;
    end else begin
        case(fsmstate)
        IDLE: begin
            if(start) begin
                busy<=1;
                fsmstate<=ACTIVE;
            end else begin
                busy<=0;
                fsmstate<=IDLE;
            end
        end
        ACTIVE: begin
            stall <= stall + stall_inc;
            case (hit)
            2'b00: begin picture<=picture;end
            2'b01: begin picture<=HITRIGHT;end
            2'b10: begin picture<=HITLEFT;end
            2'b11: begin picture<=HITLOW;end
            endcase

            case (state)
            STAND: begin
                next_energy <= energy;
                next_op_life <= op_life;
                op_hit <=0;
                next_l_hand_x <= l_hand_x;
                next_r_hand_x <= r_hand_x;
                next_l_hand_y <= l_hand_y;
                next_r_hand_y <= r_hand_y;
                next_l_hand_punch <= l_hand_punch;
                next_r_hand_punch <= r_hand_punch;
            end
        end
    end
end

```

```

next_head_x <= ((l_hand_x >>1) + (r_hand_x >>1));
//stall <= 0;
if(stall>0)begin //might want to move before data updates
    stall <= stall - 1;
    state <= STAND;
    //if punch initiated
end else if((l_hand_punch > 0 && energy >= l_hand_punch)
            || (r_hand_punch > 0 && energy >= r_hand_punch)
            || (l_hand_punch > 0 && r_hand_punch > 0
                && energy >= l_hand_punch + r_hand_punch))
begin
    state <= PUNCH;
    stall <= 7'd20;
    if(r_hand_punch == 0) begin //left punch
        lrpunch <= 2'b10;
        punch_x <= l_hand_x;
        punch_y <= l_hand_y;
        punch_str <= l_hand_punch;
        case(l_hand_punch)
            //2'b00: not possible
            2'b01: begin picture <= l_hand_y ? LJOB:LBODY;end
            2'b10: begin picture <= l_hand_y ? LHOOK:LHOOKLOW;end
            2'b11: begin picture <= l_hand_y ? LCROSS:LUPPER;end
        endcase
    end else if(l_hand_punch ==0) begin //right punch
        lrpunch <= 2'b01;
        punch_x <= r_hand_x;
        punch_y <= r_hand_y;
        punch_str <= r_hand_punch;
        case(r_hand_punch)
            //2'b00: not possible
            2'b01: begin picture <= r_hand_y ? RJOB:RBODY;end
            2'b10: begin picture <= r_hand_y ? RHOOK:RHOOKLOW;end
            2'b11: begin picture <= r_hand_y ? RCROSS:RUPPER;end
        endcase
    end else begin //someone thinks you punch with both hands
        lrpunch <= 2'b11;
        punch_x <= ((r_hand_x >>1) + (l_hand_x >>1));
        punch_y <= r_hand_y;
        punch_str <= ((r_hand_punch >>1) + (l_hand_punch >>1));
        picture <= r_hand_y ? BOTHHIGH:BOTHLOW;
    end

    //if block initiated
end else if(l_hand_x > r_hand_x - 128
            && ~(l_hand_y ^ r_hand_y)) begin
    state <= BLOCK;
    stall <= 7'd0;
    picture <= r_hand_y ? BLOCKING1:BLOCKING0;
end else begin
    state <= STAND;

```

```

        case({l_hand_y , r_hand_y })
            2'b00: begin picture <= STANDING00; end
            2'b01: begin picture <= STANDING01; end
            2'b10: begin picture <= STANDING10; end
            2'b11: begin picture <= STANDING11; end
        endcase
    end
end //STAND
BLOCK: begin
    next_energy <= energy;
    next_op_life <= op_life;
    next_l_hand_x <= l_hand_x;
    next_r_hand_x <= r_hand_x;
    next_l_hand_y <= l_hand_y;
    next_r_hand_y <= r_hand_y;
    next_l_hand_punch <= l_hand_punch;
    next_r_hand_punch <= r_hand_punch;
    next_head_x <= ((l_hand_x >>1) + (r_hand_x >>1));
    picture <= r_hand_y ? BLOCKING1:BLOCKING0;

    if(stall >0)begin
        stall <= stall - 1;
        state <=BLOCK;
    end else if(l_hand_x > r_hand_x - 128
        && ~(l_hand_y ^ r_hand_y)
        && l_hand_punch==0 && r_hand_punch==0) begin
        state <= BLOCK;
    end else begin
        case({l_hand_y , r_hand_y })
            2'b00: begin picture <= STANDING00; end
            2'b01: begin picture <= STANDING01; end
            2'b10: begin picture <= STANDING10; end
            2'b11: begin picture <= STANDING11; end
        endcase
        state <= STAND;
    end
end //BLOCK
PUNCH: begin
    next_energy <= energy;
    next_op_life <= op_life;
    op_hit <= 0;
    if(~impact) begin
        if(op_head_x > punch_x - 50 && op_head_x < punch_x + 50 &&
            ~(op_state==BLOCK && op_hand_y == punch_y)) begin
            next_op_life <= op_life - punch_str;
            case(punch_str)
                2'b01: begin op_stall_inc <= 7'd15; end
                2'b10: begin op_stall_inc <= 7'd25; end
                2'b11: begin op_stall_inc <= 7'd35; end
            endcase
            op_hit <= (punch_y == 0) ? 2'b11 : lrpunch;
        end
    end
end

```

```

    end
    next_energy <= energy - punch_str;
    impact <= 1;
end else begin
    if(stall>0)begin
        stall <= stall - 1;
        state <= PUNCH;
    end else begin
        impact <= 0;
        case(punch_str)
            //2'b00: begin stall <= ; combostall <= ; end
            2'b01: begin stall <= 7'd20; combostall <= 7'd10; end
            2'b10: begin stall <= 7'd40; combostall <= 7'd20; end
            2'b11: begin stall <= 7'd60; combostall <= 7'd30; end
        endcase
        case(lrpunch)
            //2'b00: not possible
            2'b01: begin picture <= RRECOIL; end
            2'b10: begin picture <= LRECOIL; end
            2'b11: begin picture <= BOTHRECOIL; end
        endcase
        state <= RECOIL;
    end
end
end
RECOIL: begin
    next_energy <= energy;
    next_op_life <= op_life;
    if(stall>0)begin
        stall <= stall - 1;
        //if halfway through recoil check for combo
        if(combostall >= stall &&
            ( //jab/body->opposite anything
              (punch_str==1 &&
                (
                  (lrpunch==2'b10 && l_hand_punch==0
                    && r_hand_punch >0)
                  ||
                  (lrpunch==2'b01 && l_hand_punch >0
                    && r_hand_punch==0)
                )
              )
            )
            ||
            //cross->opposite hook
            //hook->opposite hook
            (
              (punch_str==2 || (punch_str==3 && punch_y == 0))
              && (
                (lrpunch==2'b10 && l_hand_punch==0

```

```

        && r.hand_punch==2)
        ||
        (lrpunch==2'b01 && l.hand_punch==2
        && r.hand_punch==0)
    )
)
||
//hook->opposite upper
(
    (punch_str==2 && punch_y==1) &&
    (
        (lrpunch==2'b10 && l.hand_punch==0 &&
        r.hand_punch==3 && r.hand_y==0)
        ||
        (lrpunch==2'b01 && l.hand_punch==3 &&
        r.hand_punch==0 && l.hand_y==0)
    )
)
)
) begin
stall <=7'd0;
combostall <=7'd0;
case({l.hand_y , r.hand_y })
    2'b00: begin picture <= STANDING00; end
    2'b01: begin picture <= STANDING01; end
    2'b10: begin picture <= STANDING10; end
    2'b11: begin picture <= STANDING11; end
endcase
state <= STAND;
end else
state <=RECOIL;
end else begin
case({l.hand_y , r.hand_y })
    2'b00: begin picture <= STANDING00; end
    2'b01: begin picture <= STANDING01; end
    2'b10: begin picture <= STANDING10; end
    2'b11: begin picture <= STANDING11; end
endcase
state <= STAND;
end
end
default: state <= STAND;
endcase //state

busy<=0;
fsmstate<=IDLE;
end
default: fsmstate<=IDLE;

```

```
                endcase // fsmstate
            end
        end
    end
endmodule
```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    22:58:26 05/01/06
// Design Name:
// Module Name:    ai
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module ai(clk , reset , start , busy ,
          fighter_stall , pl_head_x , pl_l_x , pl_r_x ,
          lpx , rpx , lpy , rpy , lpp , rpp);

input clk , reset , start;
input [9:0] pl_head_x , pl_l_x , pl_r_x;
input [6:0] fighter_stall;

output busy;
output [9:0] lpx , rpx;
output      lpy , rpy;
output [1:0] lpp , rpp;

//output [9:0] x;

reg busy;
reg [9:0] lpx , rpx;
reg      lpy , rpy;
reg [1:0] lpp , rpp;

reg [9:0] x , xdst;

reg [1:0] state;
reg [7:0] counter;
reg [1:0] movedelay;

reg [5:0] loffset , roffset;

wire [15:0] decision;
wire [15:0] movedist;
wire [15:0] punchstr;

```

```

wire [15:0] hands;

reg enable_decision , enable_movedist , enable_punchstr , enable_hands;

lfsr decision_prng (clk , reset , 16'd1092 , enable_decision , decision );
lfsr movedist_prng (clk , reset , 16'd30541 , enable_movedist , movedist );
lfsr punchstr_prng (clk , reset , 16'd2141 , enable_punchstr , punchstr );
lfsr hands_prng (clk , reset , 16'd112 , enable_hands , hands );

parameter DECISIONRATE = 64;

parameter IDLE = 2'd0;
parameter DECISION = 2'd1;
parameter MOVE = 2'd2;
parameter PUNCH = 2'd3;

//decision-making 0-65535
parameter MOVETHRESH = 40000;
parameter PUNCHTHRESH = 0;
//parameter DONOTHING

//movement
parameter MOVELEFT = 55535;
parameter MOVERIGHT = 45535;
parameter MOVECLOSER = 20000;
parameter MOVEAWAY = 15000;

//punches
parameter WEAK = 30000;
parameter MEDIUM = 20000;
//parameter STRONG =

//hands
parameter FACEBLOCK = 50000;
parameter BODYBLOCK = 40000;
parameter FACEOPEN = 30000;
parameter BODYOPEN = 20000;
parameter LUPRDOWN = 15000;
parameter RUPLDOWN = 10000;

always @(posedge clk) begin
    enable_decision <=0;
    enable_movedist <=0;
    enable_punchstr <=0;
    enable_hands <=0;
    lpp <=0;
    rpp <=0;
    if(reset) begin
        lpx <=10'd220;
        rpx <=10'd420;
    end
end

```

```

lpy <=1'd1;
rpy <=1'd1;
lpp <=2'd0;
rpp <=2'd0;
busy<=0;
state<=0;
counter <=0;
movedelay<=0;
x<=320;
xdst <= 320;
loffset <=50;
roffset <=50;
end else begin

    case(state)
    IDLE: begin
        if(start) begin
            if(fighter_stall==0) begin
                counter <= counter + 1;
                movedelay <= movedelay + 1;
            end
            busy <= 1;
            state<=DECISION;
        end else begin
            busy<=0;
            state<=IDLE;
        end
    end
    DECISION: begin

        if(&(movedelay)) begin
            if(xdst > x) x <= x + 1;
            else if(xdst < x) x <= x - 1;
        end

        lpx <= x - loffset;
        rpx <= x + roffset;
        if (x>pl_l_x&&x-pl_l_x < 50 ||
            x<pl_l_x&&pl_l_x-x < 50 ||
            x>pl_r_x&&x-pl_r_x < 50 ||
            x<pl_r_x&&pl_r_x-x < 50 ) begin
            if(hands > 20000) begin
                loffset <= 50;
                roffset <= 50;
                lpy <= 1;
                rpy <= 1;
            end else begin
                loffset <= 50;
                roffset <= 50;
                lpy <= 0;
                rpy <= 0;
            end
        end
    end
end

```

```

        end
end else if(hands > FACEBLOCK) begin
    loffset <= 50;
    roffset <= 50;
    lpy <= 1;
    rpy <= 1;
end else if(hands > BODYBLOCK) begin
    loffset <= 50;
    roffset <= 50;
    lpy <= 0;
    rpy <= 0;
end else if(hands > FACEOPEN) begin
    loffset <= 100;
    roffset <= 100;
    lpy <= 1;
    rpy <= 1;
end else if(hands > BODYOPEN) begin
    loffset <= 100;
    roffset <= 100;
    lpy <= 0;
    rpy <= 0;
end else if(hands > LUPRDOWN) begin
    loffset <= 50;
    roffset <= 50;
    lpy <= 1;
    rpy <= 0;
end else if(hands > RUPLDOWN) begin
    loffset <= 50;
    roffset <= 50;
    lpy <= 0;
    rpy <= 1;
end else begin

end

end

if(counter==DECISIONRATE) begin
    counter <= 0;
    enable_hands <= 1;
    enable_decision <= 1;
    busy<=1;
    if(decision > MOVETHRESH) begin
        enable_decision <= 1;
        enable_movedist <=1;
        state <= MOVE;
    end else if(decision > PUNCHTHRESH /*&&
        (x>pl_head_x&&(x-pl_head_x <64))
        ||(x<pl_head_x&&(pl_head_x-x<64))*/) begin
        enable_punchstr <=1;
        state <= PUNCH;
    end else begin
        busy<=0;

```

```

                                state <= IDLE;
                                end
                                end else begin
                                    busy<=0;
                                    state <= IDLE;
                                end
                                end
                                end
MOVE: begin
    busy<=0;
    movedelay <=0;
    state <= IDLE;
    enable_decision <= 1;//for next decision
    if(decision > MOVELEFT) begin
        if (x > 128 + movedist[5:0])
            xdst <= x - movedist[5:0];
        else xdst <= 128;
    end else if(decision > MOVERIGHT) begin
        if (x < 512 - movedist[5:0])
            xdst <= x + movedist[5:0];
        else xdst <= 512;
    end else if(decision > MOVECLOSER) begin
        if(x > pl_head_x) begin
            if(x > pl_head_x + 64)
                xdst <= x - movedist[5:0];
            else xdst <= pl_head_x;
        end else begin
            if(x < pl_head_x - 64)
                xdst <= x + movedist[5:0];
            else xdst <= pl_head_x;
        end
    end else if(decision > MOVEAWAY) begin
        if(x > pl_head_x) begin
            if (x < 512 - movedist[5:0])
                xdst <= x + movedist[5:0];
            else xdst <= 512;
        end else begin
            if (x > 128 + movedist[5:0])
                xdst <= x - movedist[5:0];
            else xdst <= 128;
        end
    end
    end else begin
        xdst<=x;
    end
end
PUNCH: begin
    xdst<=x;
    busy<=0;
    state <= IDLE;
    if(punchstr > WEAK) begin
        if(punchstr[0]) begin

```

```

        lpy <= punchstr[10];
        lpp <= 1;
    end else begin
        rpy <= punchstr[10];
        rpp <= 1;
    end
end else if(punchstr > MEDIUM) begin
    if(punchstr[0]) begin
        lpy <= punchstr[10];
        lpp <= 2;
    end else begin
        rpy <= punchstr[10];
        rpp <= 2;
    end
end else begin
    if(punchstr[0]) begin
        lpy <= punchstr[10];
        lpp <= 3;
    end else begin
        rpy <= punchstr[10];
        rpp <= 3;
    end
end
end
end
default: state<=IDLE;
endcase
end
end
endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    13:54:01 05/03/06
// Design Name:
// Module Name:    communication
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module communication(bus, game_type,
    get_index, get_data, get_ack, get_enable,
    send_index, send_data, send_ack, send_enable);

//input clk, reset;
input [1:0] game_type;

inout [15:0] bus;

output [2:0] get_index;
output [9:0] get_data;
input get_ack;
output get_enable;

input [2:0] send_index;
input [9:0] send_data;
output send_ack;
input send_enable;

//game types
parameter ONEPLAYER = 2'd0;
parameter TWOPLAYERM = 2'd1;
parameter TWOPLAYERS = 2'd2;

//data pins
//bus address  index  data  ack  m_enable  s_enable
//              15:13  12:3   2    1          0

wire get_ack_override;
assign get_ack_override = ~send_enable && ~get_enable ? 1'hZ : get_ack;

```

```

wire slave_backout;
assign slave_backout = (game_type==TWOPLAYERM || (game_type==TWOPLAYERS && ~get_enable));

assign bus[15:2] = (//game_type!=TWOPLAYERM && game_type!=TWOPLAYERS) ? 14'hZ : (
    (send_enable && slave_backout)
        ? {send_index[2:0], send_data[9:0], 1'hZ }
        : {3'hZ, 10'hZ, get_ack} //_override
);

assign bus[1:0] = (//game_type!=TWOPLAYERM && game_type!=TWOPLAYERS) ? 2'hZ : (
    (game_type==TWOPLAYERM) ? (
        /*master*/
        {send_enable, 1'hZ}
    ) : (
        /*slave*/
        {1'hZ, send_enable}
    )
);

assign {get_index[2:0], get_data[9:0], send_ack} = bus[15:2];
assign get_enable = (game_type==TWOPLAYERM) ? bus[0] : bus[1];

endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    18:21:01 04/30/06
// Design Name:
// Module Name:    getuserdata
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module getdispdata(clk, reset, start, busy, index, data, enable, ack,
                  plx, prx, ply, pry, ohx, opic, time_left, plb, olb, peb, oeb, plp,
                  prp, endround, valid);
input clk, reset, start, enable;
input [2:0] index;
output busy;
output [2:0] ack;
output valid;

input [9:0] data;
output [9:0] plx, prx, ohx;
output ply, pry;
output [4:0] opic, plb, olb, peb, oeb;
output [7:0] time_left;
output [1:0] plp, prp;
output endround;

reg busy;
reg [2:0] ack;
reg [9:0] plx, prx, ohx;
reg ply, pry;
reg [4:0] opic, plb, olb, peb, oeb;
reg [7:0] time_left;
reg [1:0] plp, prp;
reg endround;
reg valid;

reg state;

reg enable_sync1, enable_sync;
reg [9:0] data_sync1, data_sync;

```

```

reg[2:0] index_sync2 , index_sync1 , index_sync;

parameter IDLE = 0;
parameter GET = 1;

parameter DONE          = 3'd0;
parameter PLX          = 3'd1; //10
parameter PRX          = 3'd2; //10
parameter PLRY_TL     = 3'd3; //1,1,8
parameter OHX         = 3'd4; //10
parameter OPIC_ENDROUND_PLRP= 3'd5; //5,o,2,2
parameter LIFEBAR     = 3'd6; //5,5
parameter ENERBAR     = 3'd7; //5,5

always @ (posedge clk) begin
    enable_sync1 <= enable;
    enable_sync  <= enable_sync1;
    data_sync1  <= data;
    data_sync   <= data_sync1;
    index_sync2 <= index;
    index_sync1 <= index_sync2;
    index_sync  <= index_sync1;

    if(reset) begin
        state <=IDLE;
        busy <=0;
        ack <=2'd0;
        plx <=300;
        prx <=340;
        ohx <=300;
        ply <=1;
        pry <=1;
        opic <=0;
        plb <=31;
        olb <=31;
        peb <=31;
        oeb <=31;
        time_left <=180;
        endround <=0;
        valid <=0;
    end else if(start) begin
        state <=GET;
        ack <=2'd0;
        busy <=1;
        valid <=0;
    end else begin
        case(state)
        IDLE: begin
            state <=IDLE;
            busy <=0;

```

```

end
GET: begin
    busy <=1;
    state<=GET;
    if (index_sync!=ack)begin
        ack <= index_sync;

        case(index_sync)
        DONE: begin
            state <= IDLE;
            busy <=0;
            valid <=1;

        end
        PLX: begin
            plx <= data;

        end
        PRX: begin
            prx <= data;

        end
        PLRY_TL: begin
            ply <= data [9];
            pry <= data [8];
            time_left <= data [7:0];

        end
        OHX: begin
            ohx <= data;

        end
        OPIC_ENDROUND_PLRP: begin
            opic <= data [9:5];
            endround <=data [4];
            plp<= data [3:2];
            prp <= data [1:0];

        end
        LIFEBAR: begin
            plb <= data [9:5];
            olb <= data [4:0];

        end
        ENERBAR: begin
            peb <= data [9:5];
            oeb <= data [4:0];
            //state <= IDLE;
            //busy <=0;
            valid <=1;

        end
        default: begin
            state <= IDLE;
            busy <=0;

        end
    endcase
end
end

```

```
end
end
end
endcase
end
endmodule
```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:      18:21:01 04/30/06
// Design Name:
// Module Name:      getuserdata
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module getuserdata(clk , reset , start , busy , index , data , enable , ack , lpx , rpx ,
                  lpy , rpy , lpp , rpp , valid);
input clk , reset , start , enable;
input [2:0] index;
output busy;
output [2:0] ack;
output [9:0] lpx , rpx;
output lpy , rpy;
output [1:0] lpp , rpp;
input [9:0] data;
output valid;

reg busy;
reg [2:0] ack;
reg [9:0] lpx , rpx;
reg lpy , rpy;
reg [1:0] lpp , rpp;
reg valid;
reg state;

reg enable_sync1 , enable_sync;
reg [9:0] data_sync1 , data_sync;
reg [2:0] index_sync2 , index_sync1 , index_sync;

//reg debouncereset;

//debounce dbi0(debouncereset , clk , index [0] , index_sync [0]);
//debounce dbi1(debouncereset , clk , index [1] , index_sync [1]);
//debounce dbi2(debouncereset , clk , index [2] , index_sync [2]);

parameter IDLE = 0;

```

```

parameter GET = 1;

parameter DONE = 3'd0;
parameter LPX  = 3'd1;
parameter RPX  = 3'd2;
parameter LPYP = 3'd3;
parameter RPYP = 3'd4;

always @ (posedge clk) begin
    enable_sync1 <= enable;
    enable_sync  <= enable_sync1;
    data_sync1 <= data;
    data_sync   <= data_sync1;
    index_sync2 <= index;
    index_sync1 <= index_sync2;
    index_sync  <= index_sync1;
    //debouncereset <=0;
    if(reset) begin
        state <=IDLE;
        busy <=0;
        ack <=2'd0;
        lpx <=0;
        rpx <=0;
        lpy <=0;
        rpy <=0;
        lpp <=0;
        rpp <=0;
        valid <=0;
        //debouncereset <=1;
    end else if(start) begin
        state <=GET;
        //last_index <=0;
        ack <=2'd0;
        busy <=1;
        valid <=0;
    end else begin
        case(state)
        IDLE: begin
            state <=IDLE;
            busy <=0;
        end
        GET: begin
            busy <=1;
            state <=GET;

            if(/*enable && */index_sync!=ack) begin
                ack <= index_sync;
                //if(enable)
                case(index_sync)
                DONE: begin

```

```

        state <= IDLE;
        busy <=0;
        valid <=1;
    end
    LPX: begin
        lpx <= data;// _sync;
    end
    RPX: begin
        rpx <= data;// _sync;
    end
    LPYP: begin
        lpy <= data[9];// _sync [9];
        lpp <= data[0];// _sync [1:0];
    end
    RPYP: begin
        rpy <= data[9];// _sync [9];
        rpp <= data[0];// _sync [1:0];
        //state <= IDLE;
        //busy <=0;
        valid <=1;
    end
    default: begin
        state <= IDLE;
        busy <=0;
    end
endcase

end

end

end

endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    19:39:49 04/30/06
// Design Name:
// Module Name:    senddispdata
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module senddispdata(clk, reset, start, busy, index, data, enable, ack,
    plx, prx, ply, pry, ohx, opic, time_left, plb, olb, peb, oeb, plp, prp, endround);
input clk, reset, start;
output busy, enable;

input [9:0] plx, prx, ohx;
input ply, pry;
input [4:0] opic, plb, olb, peb, oeb;
input [7:0] time_left;
input [1:0] plp, prp;
input endround;

output [2:0] index;
input [2:0] ack;
output [9:0] data;

reg [2:0] ack_sync1;
reg [2:0] ack_sync;
reg [2:0] index;
reg busy;
reg state;
reg [9:0] data;

parameter IDLE = 0;
parameter SEND = 1;

parameter DONE          = 3'd0;
parameter PLX          = 3'd1; //11
parameter PRX          = 3'd2; //11
parameter PLRY_TL     = 3'd3; //1,1,8
parameter OHX          = 3'd4; //11

```

```

parameter OPIC_ENDROUND_PLRP= 3'd5; //5,1,2,2
parameter LIFEBAR = 3'd6; //5,5
parameter ENERBAR = 3'd7; //5,5

```

```

assign enable = busy;

```

```

always @(posedge clk) begin
    ack_sync1 <= ack;
    ack_sync <= ack_sync1;
    if(reset) begin
        ack_sync1 <= 2'b00;
        ack_sync <= 2'b00;
        busy <=0;
        state <= IDLE;
        data <=0;
        index <=DONE;
    end else if(start) begin
        state <=SEND;
        index<=PLX;
        busy <=1;
        data <=plx;
    end else begin
        case(state)
        IDLE: begin
            state <=IDLE;
            index<=DONE;
            busy <=0;
            data <=0;
        end
        SEND: begin
            busy <= 1;
            if(ack_sync==index) begin
                case(index)
                DONE: begin
                    busy <=0;
                    state <= IDLE;
                    index <= DONE;
                    data <=0;
                end
                PLX: begin
                    state <= SEND;
                    index <= PRX;
                    data <= prx;
                end
                PRX: begin
                    state <= SEND;
                    index <= PLRY_TL;
                    data <= {ply , pry , time_left };
                end
                PLRY_TL: begin

```

```

        state <= SEND;
        index <= OHX;
        data <= ohx;
    end
    OHX: begin
        state <= SEND;
        index <= OPICENDROUND_PLRP;
        data <= {opic ,endround ,plp ,prp };
    end
    OPICENDROUND_PLRP: begin
        state <= SEND;
        index <= LIFEBAR;
        data <= {plb ,olb };
    end
    LIFEBAR: begin
        state <= SEND;
        index <= ENERBAR;
        data <= {peb ,oeb };
    end
    ENERBAR: begin
        busy <=0;
        state <= IDLE;
        index <= DONE;
        data <=0;
    end
endcase
    end
end
    default : state <=IDLE;
endcase
end
end
endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:      18:20:50 04/30/06
// Design Name:
// Module Name:      senduserdata
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module senduserdata(clk , reset , start , busy , index , data , enable , ack , lpx , rpx ,
                    lpy , rpy , lpp , rpp);
input clk , reset , start;
input [9:0] lpx , rpx;
input lpy , rpy;
output busy , enable;
input [1:0] lpp , rpp;
output [2:0] index;
input [2:0] ack;
output [9:0] data;

reg [2:0] ack_sync1;
reg [2:0] ack_sync;
reg [2:0] index;
reg busy;
reg state;
reg [9:0] data;

parameter IDLE = 0;
parameter SEND = 1;

parameter DONE = 3'd0;
parameter LPX  = 3'd1;
parameter RPX  = 3'd2;
parameter LPYP = 3'd3;
parameter RPYP = 3'd4;

assign enable = busy;

always @(posedge clk) begin
    ack_sync1 <= ack;

```

```

ack_sync <= ack_sync1;
if(reset) begin
    ack_sync1 <= 2'd0;
    ack_sync <= 2'd0;
    busy <=0;
    state <= IDLE;
    data <=0;
    index <=DONE;
end else if(start) begin
    state <=SEND;
    index<=LPX;
    busy <=1;
    data <=lpx;
end else begin
    case(state)
    IDLE: begin
        state <=IDLE;
        index<=DONE;
        busy <=0;
        data <=0;
    end
    SEND: begin
        busy <= 1;
        if(ack_sync==index) begin
            case(index)
            DONE:    begin
                state <= IDLE;
                index<=DONE;
                busy <=0;
                data <=0;
            end
            LPX: begin
                state <= SEND;
                index <= RPX;
                data  <= rpx;
            end
            RPX: begin
                state <= SEND;
                index <= LPYP;
                data  <= {lpy , 7 ' d0 , lpp };
            end
            LPYP: begin
                state <= SEND;
                index <= RPYP;
                data  <= {rpy , 7 ' d0 , rpp };
            end
            RPYP: begin
                //state <= IDLE;
                state <= SEND;
                index <= DONE;
                //busy <=0;

```

```

                                data <=0;
                                end
                                default :      begin
                                        state <= IDLE;
                                        index<=DONE;
                                        busy <=0;
                                        data <=0;
                                end
                                endcase
                                end

                                end
                                default : state <=IDLE;
                                endcase

                                end
                                end

                                endmodule

```

```

// Switch Debounce Module
// use your system clock for the clock input
// to produce a synchronous, debounced output
module debounce (reset, clock, noisy, clean);
    parameter DELAY = 270000; // .01 sec with a 27Mhz clock
    input reset, clock, noisy;
    output clean;

    reg [18:0] count;
    reg new, clean;

    always @(posedge clock)
        if (reset)
            begin
                count <= 0;
                new <= noisy;
                clean <= noisy;
            end
        else if (noisy != new)
            begin
                new <= noisy;
                count <= 0;
            end
        else if (count == DELAY)
            clean <= new;
        else
            count <= count+1;

endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    16:25:54 03/12/06
// Design Name:
// Module Name:    delay
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module delay(clk , in , out);
input clk , in;

output out;

reg del1 , del2 , out;

always @ (posedge clk) begin
    del1 <= in;
    del2 <= del1;
    out <= del2;
end

endmodule

```



```

reg [7:0] reset_count;
// reg          old_clock;
wire      dreset;
wire      clock = (count < 27) ? 0 : 1;

always @(posedge clock_27mhz)
begin
    count <= reset ? 0 : (count == 53 ? 0 : count + 1);
    reset_count <= reset ? 100 : ((reset_count == 0) ? 0 : reset_count - 1);
//    old_clock <= clock;
end

assign dreset = (reset_count != 0);
assign disp_clock = ~clock;
wire  clock_tick = ((count == 27) ? 1 : 0);
// wire  clock_tick = clock & ~old_clock;

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
//
// Display State Machine
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

reg [7:0] state;           // FSM state
reg [9:0] dot_index;      // index to current dot being clocked out
reg [31:0] control;       // control register
reg [3:0] char_index;     // index of current character
reg [39:0] dots;          // dots for a single digit
reg [3:0] nibble;         // hex nibble of current character
reg [63:0] data;

assign disp_blank = 1'b0; // low <= not blanked

always @(posedge clock_27mhz)
begin
    if (clock_tick)
    begin
        if (dreset)
        begin
            state <= 0;
            dot_index <= 0;
            control <= 32'h7F7F7F7F;
        end
        else
        case (state)
            8'h00:
            begin
                // Reset displays
                disp_data_out <= 1'b0;
                disp_rs <= 1'b0; // dot register
                disp_ce_b <= 1'b1;
                disp_reset_b <= 1'b0;
            end
        endcase
    end
end

```

```

        dot_index <= 0;
        state <= state+1;
    end

8'h01:
    begin
        // End reset
        disp_reset_b <= 1'b1;
        state <= state+1;
    end

8'h02:
    begin
        // Initialize dot register (set all dots to zero)
        disp_ce_b <= 1'b0;
        disp_data_out <= 1'b0; // dot_index[0];
        if (dot_index == 639)
            state <= state+1;
        else
            dot_index <= dot_index+1;
        end
    end

8'h03:
    begin
        // Latch dot data
        disp_ce_b <= 1'b1;
        dot_index <= 31; // re-purpose to init ctrl reg
        state <= state+1;
    end

8'h04:
    begin
        // Setup the control register
        disp_rs <= 1'b1; // Select the control register
        disp_ce_b <= 1'b0;
        disp_data_out <= control[31];
        control <= {control[30:0], 1'b0}; // shift left
        if (dot_index == 0)
            state <= state+1;
        else
            dot_index <= dot_index -1;
        end
    end

8'h05:
    begin
        // Latch the control register data / dot data
        disp_ce_b <= 1'b1;
        dot_index <= 39; // init for single char
        char_index <= 15; // start with MS char
        data <= data_in;
        state <= state+1;
    end

```

```

        end

8'h06:
    begin
        // Load the user's dot data into the dot reg, char by char
        disp_rs <= 1'b0; // Select the dot register
        disp_ce_b <= 1'b0;
        disp_data_out <= dots[dot_index]; // dot data from msb
        if (dot_index == 0)
            if (char_index == 0)
                state <= 5; // all done, latch data
            else
                begin
                    char_index <= char_index - 1; // goto next char
                    data <= data_in;
                    dot_index <= 39;
                end
            else
                dot_index <= dot_index - 1; // else loop thru all dots
        end

    endcase // casex(state)
end

always @ (data or char_index)
    case (char_index)
        4'h0: nibble <= data[3:0];
        4'h1: nibble <= data[7:4];
        4'h2: nibble <= data[11:8];
        4'h3: nibble <= data[15:12];
        4'h4: nibble <= data[19:16];
        4'h5: nibble <= data[23:20];
        4'h6: nibble <= data[27:24];
        4'h7: nibble <= data[31:28];
        4'h8: nibble <= data[35:32];
        4'h9: nibble <= data[39:36];
        4'hA: nibble <= data[43:40];
        4'hB: nibble <= data[47:44];
        4'hC: nibble <= data[51:48];
        4'hD: nibble <= data[55:52];
        4'hE: nibble <= data[59:56];
        4'hF: nibble <= data[63:60];
    endcase

always @(nibble)
    case (nibble)
        4'h0: dots <= 40'b001111110_01010001_01001001_01000101_001111110;
        4'h1: dots <= 40'b00000000_01000010_01111111_01000000_00000000;
        4'h2: dots <= 40'b01100010_01010001_01001001_01001001_01000110;
        4'h3: dots <= 40'b00100010_01000001_01001001_01001001_00110110;
        4'h4: dots <= 40'b00011000_00010100_00010010_01111111_00010000;
    endcase

```

```
4'h5: dots <= 40'b00100111_01000101_01000101_01000101_00111001;
4'h6: dots <= 40'b00111100_01001010_01001001_01001001_00110000;
4'h7: dots <= 40'b00000001_01110001_00001001_00000101_00000011;
4'h8: dots <= 40'b00110110_01001001_01001001_01001001_00110110;
4'h9: dots <= 40'b00000110_01001001_01001001_00101001_00011110;
4'hA: dots <= 40'b01111110_00001001_00001001_00001001_01111110;
4'hB: dots <= 40'b01111111_01001001_01001001_01001001_00110110;
4'hC: dots <= 40'b00111110_01000001_01000001_01000001_00100010;
4'hD: dots <= 40'b01111111_01000001_01000001_01000001_00111110;
4'hE: dots <= 40'b01111111_01001001_01001001_01001001_01000001;
4'hF: dots <= 40'b01111111_00001001_00001001_00001001_00000001;
endcase
```

```
endmodule
```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    20:50:52 04/03/06
// Design Name:
// Module Name:    lsfr
// Project Name:
// Target Device:
// Tool versions:
// Description:    Generates pseudorandom numbers from the seed value
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module lsfr(clk , reset , seed , enable , out);
input clk;
input enable;
input reset;
input [15:0] seed;
output [15:0] out;

reg[15:0] out;
wire feedback , x1513 , xx12;

assign x1513 = (out[15] ^ out[13]);
assign xx12  = (out[12] ^ x1513);
assign feedback = (out[10] ^ xx12);

always @(posedge clk) begin
    if (reset) begin
        out[15:0] <= seed;
    end else if (enable) begin
        out[15:0] <= {out[14:0] , feedback};
    end
end

endmodule

```

```

module timer(pixel_clock , reset , time_in , mode , minutes , seconds , enable);
    input pixel_clock;
    input reset;
    input [1:0] mode;
        input [7:0] time_in;
    output [1:0] minutes;
    output [5:0] seconds;
        output enable;

    reg [1:0] minutes;
    reg [5:0] seconds;
    reg [7:0] counter;

    wire enable;
    wire time_reset;
    assign time_reset = (time_in==180);

    counter ct (. clk(pixel_clock) ,. reset(Reset_Sync) ,. enable(enable));

    always @ (posedge pixel_clock) begin
/*
        if ((!reset)||time_reset||(mode!=1)) begin
            //time_in <=180;
            //last_time_in <=0;
        end
        else if (time_in==0) counter <=0;
        else if (enable && (last_time_in!=counter)) begin
            last_time_in <= time_in;
            counter <=(counter -1);
        end*/

        /*if ((!reset)||time_reset) minutes <=3;
        else if (time_in >120) minutes <=2;
        else if (time_in >60) minutes <=1;
        else minutes <=0;

        if ((!reset)||time_reset) seconds <=0;
        else if ((seconds==0) && (minutes!=0)) seconds <=59;
        else if (seconds==0) seconds <=0;
        else if (minutes==2) seconds <=time_in -120;
        else if (minutes==1) seconds <=time_in -60;          */

        if(!reset||time_reset) begin
            minutes <=3;
            seconds <=0;
        end else if(time_in >120) begin
            minutes <=2;
            seconds <=time_in - 120;
        end else if(time_in >60) begin
            minutes <=1;
            seconds <=time_in - 60;
        end else begin

```

```
        minutes <=0;
        seconds <=time_in;
    end
end
endmodule
```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    15:45:33 04/23/06
// Design Name:
// Module Name:    timeleftfsm
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module timeleftfsm(clk, reset, start, busy, time_left, next_time_left);
input  clk, reset, start;
output busy;
input [7:0] time_left;
output [7:0] next_time_left;

reg [6:0] counter;
reg [7:0] next_time_left;
reg state;
reg busy;

//parameter FRAMERATE = 60;
parameter FRAMERATE = 30;//twice as fast

parameter IDLE  = 1'b0;
parameter START = 1'b1;

always @ (posedge clk) begin
    next_time_left <= time_left;
    if(reset) begin
        counter <= FRAMERATE;
        busy <= 0;
    end else begin
        case(state)
            IDLE: begin
                if(start) begin
                    state <= START;
                    busy <= 1;
                end else begin
                    state <= IDLE;
                    busy <= 0;
                end
            end
        endcase
    end
end

```

```

        end
    end
START: begin
    if(counter == 0) begin
        next_time_left <= time_left - 1;
        counter <= FRAMERATE;
    end else begin
        counter <= counter - 1;
    end
    busy <=0;
    state <=IDLE;
end
default: state <=IDLE;
endcase
end
end

endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    21:50:16 04/26/06
// Design Name:
// Module Name:    title_fsm
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module titlefsm(clk , reset , start , busy ,
               l_hand_x , r_hand_x , l_hand_y , r_hand_y , l_hand_punch , r_hand_punch ,
               next_l_hand_x , next_r_hand_x , next_l_hand_y , next_r_hand_y ,
               next_mode , game_type);

input clk , reset , start;
input [9:0] l_hand_x , r_hand_x;
input      l_hand_y , r_hand_y;
input [1:0] l_hand_punch , r_hand_punch;

output busy;
output [9:0] next_l_hand_x , next_r_hand_x;
output      next_l_hand_y , next_r_hand_y;
output [1:0] next_mode , game_type;

reg busy;
reg [9:0] next_l_hand_x , next_r_hand_x;
reg      next_l_hand_y , next_r_hand_y;
reg [1:0] next_mode , game_type;

reg [1:0] state;

parameter IDLE = 1'b0;
parameter ACTIVE= 1'b1;

always @ (posedge clk) begin
    if(reset) begin
        busy                <=      0;
        next_l_hand_x      <= 300;
        next_r_hand_x      <= 340;
        next_l_hand_y      <= 0;
    end
end

```

```

        next_r_hand_y    <= 0;
        next_mode        <= 2'b00;
        game_type        <= 0;
    end else begin
        case(state)
        IDLE: begin
            if(start) begin
                busy<=1;
                state<=ACTIVE;
            end else begin
                busy<=0;
                state<=IDLE;
            end
        end
        ACTIVE: begin
            next_l_hand_x    <= l_hand_x;
            next_r_hand_x    <= r_hand_x;
            next_l_hand_y    <= l_hand_y;
            next_r_hand_y    <= r_hand_y;
            next_mode        <= 2'b00;
            game_type        <= 0;

            if(l_hand_punch > 0 || r_hand_punch > 0) begin
                next_mode <= 2'b01;
                game_type <= 2'b00;
                if(r_hand_punch > 0 && r_hand_x < 213 ||
                    l_hand_punch > 0 && l_hand_x < 213)
                    game_type <= 2'b00;
                else if(r_hand_punch > 0 && r_hand_x > 414 ||
                    l_hand_punch > 0 && l_hand_x > 414)
                    game_type <= 2'b10;
                else
                    game_type <= 2'b01;
                end
            end
            busy<=0;
            state<=IDLE;
        end
        default: state<=IDLE;
        endcase //mstate
    end
end
endmodule

```

```

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
//
// 6.111 FPGA Labkit -- Template Toplevel Module for Lab 4 (Spring 2006)
//
//
// Created: March 13, 2006
// Author: Nathan Ickes
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

module labkit (beep, audio_reset_b, ac97_sdata_out, ac97_sdata_in, ac97_synch,
              ac97_bit_clock,

              vga_out_red, vga_out_green, vga_out_blue, vga_out_sync_b,
              vga_out_blank_b, vga_out_pixel_clock, vga_out_hsync,
              vga_out_vsync,

              tv_out_ycrfb, tv_out_reset_b, tv_out_clock, tv_out_i2c_clock,
              tv_out_i2c_data, tv_out_pal_ntsc, tv_out_hsync_b,
              tv_out_vsync_b, tv_out_blank_b, tv_out_subcar_reset,

              tv_in_ycrfb, tv_in_data_valid, tv_in_line_clock1,
              tv_in_line_clock2, tv_in_aef, tv_in_hff, tv_in_aff,
              tv_in_i2c_clock, tv_in_i2c_data, tv_in_fifo_read,
              tv_in_fifo_clock, tv_in_iso, tv_in_reset_b, tv_in_clock,

              ram0_data, ram0_address, ram0_adv_ld, ram0_clk, ram0_cen_b,
              ram0_ce_b, ram0_oe_b, ram0_we_b, ram0_bwe_b,

              ram1_data, ram1_address, ram1_adv_ld, ram1_clk, ram1_cen_b,
              ram1_ce_b, ram1_oe_b, ram1_we_b, ram1_bwe_b,

              clock_feedback_out, clock_feedback_in,

              flash_data, flash_address, flash_ce_b, flash_oe_b, flash_we_b,
              flash_reset_b, flash_sts, flash_byte_b,

              rs232_txd, rs232_rxd, rs232_rts, rs232_cts,

              mouse_clock, mouse_data, keyboard_clock, keyboard_data,

              clock_27mhz, clock1, clock2,

              disp_blank, disp_data_out, disp_clock, disp_rs, disp_ce_b,
              disp_reset_b, disp_data_in,

              button0, button1, button2, button3, button_enter, button_right,
              button_left, button_down, button_up,

              switch,

```

```

        led ,

        user1 , user2 , user3 , user4 ,

        daughtercard ,

        systemace_data , systemace_address , systemace_ce_b ,
        systemace_we_b , systemace_oe_b , systemace_irq , systemace_mpbrdy ,

        analyzer1_data , analyzer1_clock ,
        analyzer2_data , analyzer2_clock ,
        analyzer3_data , analyzer3_clock ,
        analyzer4_data , analyzer4_clock );

output beep , audio_reset_b , ac97_synch , ac97_sdata_out ;
input  ac97_bit_clock , ac97_sdata_in ;

output [7:0] vga_out_red , vga_out_green , vga_out_blue ;
output vga_out_sync_b , vga_out_blank_b , vga_out_pixel_clock ,
       vga_out_hsync , vga_out_vsync ;

output [9:0] tv_out_ycrCb ;
output tv_out_reset_b , tv_out_clock , tv_out_i2c_clock , tv_out_i2c_data ,
       tv_out_pal_ntsc , tv_out_hsync_b , tv_out_vsync_b , tv_out_blank_b ,
       tv_out_subcar_reset ;

input  [19:0] tv_in_ycrCb ;
input  tv_in_data_valid , tv_in_line_clock1 , tv_in_line_clock2 , tv_in_aef ,
       tv_in_hff , tv_in_aff ;
output tv_in_i2c_clock , tv_in_fifo_read , tv_in_fifo_clock , tv_in_iso ,
       tv_in_reset_b , tv_in_clock ;
inout  tv_in_i2c_data ;

inout  [35:0] ram0_data ;
output [18:0] ram0_address ;
output ram0_adv_ld , ram0_clk , ram0_cen_b , ram0_ce_b , ram0_oe_b , ram0_we_b ;
output [3:0] ram0_bwe_b ;

inout  [35:0] ram1_data ;
output [18:0] ram1_address ;
output ram1_adv_ld , ram1_clk , ram1_cen_b , ram1_ce_b , ram1_oe_b , ram1_we_b ;
output [3:0] ram1_bwe_b ;

input  clock_feedback_in ;
output clock_feedback_out ;

inout  [15:0] flash_data ;
output [23:0] flash_address ;
output flash_ce_b , flash_oe_b , flash_we_b , flash_reset_b , flash_byte_b ;
input  flash_sts ;

```

```

output rs232_txd , rs232_rts;
input  rs232_rxd , rs232_cts;

input  mouse_clock , mouse_data , keyboard_clock , keyboard_data;

input  clock_27mhz , clock1 , clock2;

output disp_blank , disp_clock , disp_rs , disp_ce_b , disp_reset_b;
input  disp_data_in;
output disp_data_out;

input  button0 , button1 , button2 , button3 , button_enter , button_right ,
      button_left , button_down , button_up;
input  [7:0] switch;
output [7:0] led;

inout [31:0] user1 , user2 , user3 , user4;

inout [43:0] daughtercard;

inout [15:0] systemace_data;
output [6:0] systemace_address;
output systemace_ce_b , systemace_we_b , systemace_oe_b;
input  systemace_irq , systemace_mpbrdy;

output [15:0] analyzer1_data , analyzer2_data , analyzer3_data ,
          analyzer4_data;
output analyzer1_clock , analyzer2_clock , analyzer3_clock , analyzer4_clock;

//
//
// I/O Assignments
//
//
//

// Audio Input and Output
assign beep = 1'b0;
assign audio_reset_b = 1'b0;
assign ac97_synch = 1'b0;
assign ac97_sdata_out = 1'b0;

// Video Output
assign tv_out_ycrb = 10'h0;
assign tv_out_reset_b = 1'b0;
assign tv_out_clock = 1'b0;
assign tv_out_i2c_clock = 1'b0;
assign tv_out_i2c_data = 1'b0;
assign tv_out_pal_ntsc = 1'b0;
assign tv_out_hsync_b = 1'b1;
assign tv_out_vsync_b = 1'b1;
assign tv_out_blank_b = 1'b1;

```

```

assign tv_out_subcar_reset = 1'b0;

// Video Input
//assign tv_in_i2c_clock = 1'b0;
assign tv_in_fifo_read = 1'b1;
assign tv_in_fifo_clock = 1'b0;
assign tv_in_iso = 1'b1;
//assign tv_in_reset_b = 1'b0;
assign tv_in_clock = clock_27mhz;//1'b0;
//assign tv_in_i2c_data = 1'bZ;
// tv_in_ycrb, tv_in_data_valid, tv_in_line_clock1, tv_in_line_clock2,
// tv_in_aef, tv_in_hff, and tv_in_aff are inputs

// SRAMs
/* change lines below to enable ZBT RAM bank0 */

/*
assign ram0_data = 36'hZ;
assign ram0_address = 19'h0;
assign ram0_clk = 1'b0;
assign ram0_we_b = 1'b1;
assign ram0_cen_b = 1'b0;    // clock enable
*/

/* enable RAM pins */

assign ram0_ce_b = 1'b0;
assign ram0_oe_b = 1'b0;
assign ram0_adv_ld = 1'b0;
assign ram0_bwe_b = 4'h0;

/*****/
assign ram1_data = 36'hZ;
assign ram1_address = 19'h0;
assign ram1_adv_ld = 1'b0;
assign ram1_clk = 1'b0;
assign ram1_cen_b = 1'b1;
assign ram1_ce_b = 1'b1;
assign ram1_oe_b = 1'b1;
assign ram1_we_b = 1'b1;
assign ram1_bwe_b = 4'hF;
assign clock_feedback_out = 1'b0;

// Flash ROM
assign flash_data = 16'hZ;
assign flash_address = 24'h0;
assign flash_ce_b = 1'b1;
assign flash_oe_b = 1'b1;
assign flash_we_b = 1'b1;
assign flash_reset_b = 1'b0;
assign flash_byte_b = 1'b1;

```



```

wire pclk , pixel_clock;
DCM pixel_clock_dcm (.CLKIN(clock_27mhz), .CLKFX(pclk));
// synthesis attribute CLKFX_DIVIDE of pixel_clock_dcm is 15
// synthesis attribute CLKFX_MULTIPLY of pixel_clock_dcm is 14
// synthesis attribute CLKIN_PERIOD of pixel_clock_dcm is 37
// synthesis attribute CLK_FEEDBACK of pixel_clock_dcm is "NONE"
BUFG pixel_clock_buf (.I(pclk), .O(pixel_clock));

//
// VGA output signals
//

// Inverting the clock to the DAC provides half a clock period for signals
// to propagate from the FPGA to the DAC.
assign vga_out_pixel_clock = ~pixel_clock;

wire reset_sync;
debounce debounceReset(1'b0, pixel_clock, button_enter, reset_sync);

wire [9:0] lpx, rpx;
wire lpy, rpy;
wire [1:0] lpp, rpp;

//assign led = 8'b11111111;

//display_16hex alphadisp(~reset_sync, pixel_clock, hex,
// disp_blank, disp_clock, disp_rs, disp_ce_b,
// disp_reset_b, disp_data_out);

//START OF UZOMA'S CODE
wire clk;
assign clk = pixel_clock;
wire [9:0] hcount;
wire [9:0] vcount;
wire start;

//vgacontroller vga(clk, ~reset_sync, hsync_b, vsync_b, vga_out_sync_b,
//vga_out_blank_b, hcount, vcount, start);

//delay dhsync(clk, hsync_b, vga_out_hsync);
//delay dvsync(clk, vsync_b, vga_out_vsync);

//vga vga1(clk, hcount, vcount, hsync, vsync, blank);
// wire up to ZBT ram

wire [35:0] vram_write_data;
wire [35:0] vram_read_data;

```

```

wire [18:0] vram_addr;
wire      vram_we;

zbt_6111 zbt1(clk, 1'b1, vram_we, vram_addr,
             vram_write_data, vram_read_data,
             ram0_clk, ram0_we_b, ram0_address, ram0_data, ram0_cen_b);

// generate pixel value from reading ZBT memory
wire [17:0] vr_pixel;
wire [18:0] vram_addr1;

vram_display vd1(~reset_sync, clk, hcount, vcount, vr_pixel,
                vram_addr1, vram_read_data);

// ADV7185 NTSC decoder interface code
// adv7185 initialization module
adv7185init adv7185(.reset(~reset_sync), .clock_27mhz(clock_27mhz),
                  .source(1'b0), .tv_in_reset_b(tv_in_reset_b),
                  .tv_in_i2c_clock(tv_in_i2c_clock),
                  .tv_in_i2c_data(tv_in_i2c_data));

wire [29:0] ycrb; // video data (luminance, chrominance)
wire [2:0] fvh; // sync for field, vertical, horizontal
wire      dv; // data valid

ntsc_decode decode (.clk(tv_in_line_clock1), .reset(~reset_sync),
                  .tv_in_ycrb(tv_in_ycrb[19:10]),
                  .ycrb(ycrb), .f(fvh[2]),
                  .v(fvh[1]), .h(fvh[0]), .data_valid(dv));

// code to write NTSC data to video memory

wire [18:0] ntsc_addr;
wire [35:0] ntsc_data;
wire      ntsc_we;

ntsc_to_zbt n2z (clk, tv_in_line_clock1, fvh, dv, ycrb,
                ntsc_addr, ntsc_data, ntsc_we);

wire my_we = hcount[1:0] == 2'd2;
//wire my_we = ntsc_we;
assign vram_addr = my_we ? ntsc_addr : vram_addr1;
assign vram_we = my_we;
assign vram_write_data = ntsc_data;

//wire      bl, hs, vs;
//delayN dn1(clk, hsync, hs); // delay by 3 cycles to sync with ZBT read
//delayN dn2(clk, vsync, vs);
//delayN dn3(clk, blank, bl);

wire valid_pixel = ((hcount > 9) & (hcount < 628)); //639-11

```

```

//wire valid_pixel = 1;
reg [9:0] Y,Cr,Cb;

always @(posedge clk)
begin
    Y <= {vr_pixel [17:10], 2'b0};
    Cr <= {vr_pixel [9:5], 5'b0};
    Cb <= {vr_pixel [4:0], 5'b0};
end

wire [7:0] tR,tG,tB;
YCrCb2RGB convcolor (tR,tG,tB, clk, ~reset_sync, Y, Cr, Cb);

/*
//reg [7:0] L_thres, R_thres, G_thres, B_thres;
debounce up1(reset, clk, ~button_up, uplevel);
debounce down1(reset, clk, ~button_down, downlevel);

reg upold, downold;
always @ (posedge clk)
begin
    upold <= uplevel;
    downold <= downlevel;
end

wire up = uplevel & !upold;
wire down = downlevel & !downold;

wire sw0,sw1,sw3,sw7;
debounce s0(reset, clk, switch [0], sw0);
debounce s1(reset, clk, switch [1], sw1);
debounce s3(reset, clk, switch [3], sw3);
debounce s7(reset, clk, switch [7], sw7);           */

parameter L_thres = 8'b10000111;
parameter R_thres = 8'b11111011;
parameter G_thres = 8'b01111111;
parameter B_thres = 8'b11111111;

//wire [9:0] vcen, hcen;
wire validcolor;
//find_center fc(clk, reset, vcount, hcount, validcolor, vcen, hcen);

wire [9:0] vcenl, hcenl, vcnr, hcnr;
findlights fl(clk, ~reset_sync, vcount, hcount, validcolor, vcenl, hcenl,
             vcnr, hcnr);

wire [23:0] color, color2, colorleft, colorright;
inrectangle leftglove(vcount, hcount, hcenl, vcenl, colorleft);
inrectangle rightglove(vcount, hcount, hcnr, vcnr, colorright);

//inrectangle leftglove(vcount, hcount, 9'd200, 9'd150, colorleft);

```

```

//inrectangle rightglove(vcount, hcount, 9'd300, 9'd300, colorright);

defparam rightglove.TRUE_COLOR = 24'h00FF00;

assign color2 = (colorleft | colorright);

assign color = (color2==24'd0) ? {tR,tG,tB} : color2;

assign validcolor = (Y[9:2]>=8'b10000111) &
                    (color[23:16]>=R_thres) &
                    (color[15:8]>=G_thres) &
                    (color[7:0]<B_thres);

wire sclk, CONVST;
assign user3 = {2'hZ, sclk, CONVST, 26'hZ, sclk, CONVST};
wire datainr = user3[2];
wire RFSr = user3[3];
wire datainl = user3[30];
wire RFSl = user3[31];

wire [1:0] punchlevell, punchlevelr;

wire [7:0] dataoutl;
wire validl;

wire [9:0] glo_x, gro_x;
wire glo_y, gro_y;

punchdetector pd(clock_27mhz, clk, sclk, ~reset_sync, CONVST, datainl, RFSl,
                datainr, RFSr,
                hcenl, vcenl, hcenr, vcenr,
                glo_x, glo_y, gro_x, gro_y, punchlevell, punchlevelr);
//end OF UZOMA'S CODE

```

```

wire [2:0] index_in;
wire [9:0] data_in;
wire enable_in;
wire [2:0] index_out;
wire [9:0] data_out;
wire enable_out;

```

```

wire [9:0] player_l_hand_x , player_r_hand_x ;
wire      player_l_hand_y , player_r_hand_y ;
wire [1:0] player_l_hand_punch , player_r_hand_punch ;
wire [9:0] opponent_head_x ;
wire [4:0] opponent_picture ,
          player_life , opponent_life , player_energy , opponent_energy ;
wire [7:0] time_left ;
wire [1:0] mode , round , game_type ;
wire [2:0] state ;

assign start = (hcount==10'd639 && vcount==10'd479);

//game types
parameter ONEPLAYER      = 2'd0;
parameter TWOPLAYERM    = 2'd1;
parameter TWOPLAYERS    = 2'd2;

//wire  m_index s_index data      m_enable      s_enable
//pins  17:15          14:12          11:2        1              0

wire sbo;//slave back out on collision
assign sbo = (game_type==TWOPLAYERM || (game_type==TWOPLAYERS && ~enable_in));

assign enable_in          = (game_type==TWOPLAYERM) ? user4[0] : user4[1];
assign index_in           = (game_type==TWOPLAYERM) ? user4[14:12] : user4[17:15];

assign user4[17:15]       = (game_type==TWOPLAYERM) ? index_out[2:0] : 3'hZ;
assign user4[14:12]       = (game_type==TWOPLAYERM) ? 3'hZ : index_out[2:0];
assign user4[1]           = (game_type==TWOPLAYERM) ? enable_out : 1'hZ;
assign user4[0]           = (game_type==TWOPLAYERM) ? 1'hZ : enable_out;

//assign data_in[9:0]     = user4[11:2];// : 10'b0;
assign data_in[9:0]       = enable_in ? user4[11:2] : 10'b0;
assign user4[11:2]        = enable_out && sbo ? data_out[9:0] : 10'hZ;

controlunit cu(clk , ~reset_sync , start ,
10'd640-gro_x , gro_y , punchlevelr ,
10'd640-glo_x , glo_y , punchlevell ,

player_l_hand_x , player_l_hand_y , player_l_hand_punch ,
player_r_hand_x , player_r_hand_y , player_r_hand_punch ,

opponent_head_x ,
opponent_picture ,

player_life , opponent_life ,
player_energy , opponent_energy ,
time_left , mode , round , game_type , state ,

index_in , data_in , enable_in ,

```

```

index_out , data_out , enable_out
);

wire hsync , vsync , lhstatus , rhstatus ;
reg hsync_b , vsync_b ;

assign lhstatus = |(player_l_hand_punch) ;
assign rhstatus = |(player_r_hand_punch) ;

top top1(
    .pixel_clock(pixel_clock) ,
    .reset_sync(reset_sync) ,
    .f1_lhand_x(player_l_hand_x) ,
    .f1_rhand_x(player_r_hand_x) ,
    .f1_lhand_y(player_l_hand_y) ,
    .f1_rhand_y(player_r_hand_y) ,
    .f1_lh_status(lhstatus) ,
    .f1_rh_status(rhstatus) ,
    .f2_pic_x(opponent_head_x) ,
    .f2_pic_y(10'd250) ,
    .f2_status(opponent_picture) ,
    .hsync(hsync) ,
    .vsync(vsync) ,
    .sync_b(vga_out_sync_b) ,
    .blank_b(vga_out_blank_b) ,
    .red(vga_out_red) ,
    .green(vga_out_green) ,
    .blue(vga_out_blue) ,
    .f1_lifobar(player_life) ,
    .f1_energybar(player_energy) ,
    .f2_lifobar(opponent_life) ,
    .f2_energybar(opponent_energy) ,
    .mode(mode) ,
    .round(round) ,
    .pixel_count(hcount) ,
    .line_count(vcount) ,
    .time_in(time_left)) ;

always @ (posedge pixel_clock) begin
    hsync_b <= ~hsync ;
    vsync_b <= ~vsync ;
end

assign vga_out_vsync = vsync_b ;
assign vga_out_hsync = hsync_b ;

endmodule

```

C Imaging Source Codes

```
module boxing_ring(pixel_clock , x, y, red , green , blue);
    input pixel_clock;
    input [9:0] x, y;
    output [7:0] red , green , blue;

    parameter    PIXELS = 800;
    parameter    LINES = 525;
    parameter    FLOOR_TOP_LX = 10'd100;
    parameter    FLOOR_TOP_RX = 10'd540;
    parameter    MAX_X = 10'd640;
    parameter    FLOOR_TOP_Y = 10'd320;
    parameter    MAX_Y = 10'd420;
    parameter    SPACE = 10'd25;
    parameter    WIDTH = 10'd5;
    parameter    POLE_WIDTH = 10'd10;
    parameter    POLE_TOP_Y = FLOOR_TOP_Y-3*SPACE-5*WIDTH;
    parameter    POLE_BOTTOM_Y = FLOOR_TOP_Y+WIDTH;
    parameter    POLE_LX = FLOOR_TOP_LX-10'd5;
    parameter    POLE_RX = FLOOR_TOP_RX-10'd5;
    parameter    FLOOR_COLOR = 24'hffffff;
    parameter    ROPE1_COLOR = 24'h0000ff;
    parameter    ROPE2_COLOR = 24'hff0000;
    parameter    ROPE3_COLOR = 24'hffffff;
    parameter    POLE_COLOR = 24'hff0000;
    parameter    BLACK = 24'h000000;

    wire [23:0] next_RGB;
    wire [9:0] next_x , next_y;
    wire out_of_bounds , horizontal_rope1 , horizontal_rope2 , horizontal_rope3 ,
        diagonal_rope1 , diagonal_rope2 ,
        diagonal_rope3 , pole;
    wire [7:0] red , green , blue;

    reg [23:0] RGB;

    always @ (posedge pixel_clock) begin
        // assigns next state
        RGB<=next_RGB;
    end

    //computes whether next pixel position is within boundaries of boxing ring
    assign out_of_bounds = (((next_x>=0)&&(next_x<=FLOOR_TOP_LX)&&
        (next_y<(MAX_Y-next_x))))||
        ((next_x>=FLOOR_TOP_RX)&&(next_x<=MAX_X)&&
        (next_y<(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX))))||
        ((next_x>=FLOOR_TOP_LX)&&(next_x<=FLOOR_TOP_RX)&&
        (next_y<FLOOR_TOP_Y));
    assign horizontal_rope1 = (((next_y>=(FLOOR_TOP_Y-SPACE-WIDTH))&&
        (next_y<=(FLOOR_TOP_Y-SPACE))))&&
```

```

        (next_x>=FLOOR_TOP_LX)&&(next_x<=FLOOR_TOP_RX));
assign horizontal_rope2 = (((next_y>=(FLOOR_TOP_Y-2*SPACE-2*WIDTH))&&
        (next_y<=(FLOOR_TOP_Y-2*SPACE-WIDTH)))&&
        (next_x>=FLOOR_TOP_LX)&&(next_x<=FLOOR_TOP_RX));
assign horizontal_rope3 = (((next_y>=(FLOOR_TOP_Y-3*SPACE-3*WIDTH))&&
        (next_y<=(FLOOR_TOP_Y-3*SPACE-2*WIDTH)))&&
        (next_x>=FLOOR_TOP_LX)&&(next_x<=FLOOR_TOP_RX));
assign diagonal_rope1 = (((next_x>=0)&&(next_x<=FLOOR_TOP_LX)&&
        (next_y>=(MAX_Y-next_x-SPACE-WIDTH))&&
        (next_y<=(MAX_Y-next_x-SPACE))) ||
        ((next_x>=FLOOR_TOP_RX)&&(next_x<=MAX_X)&&
        (next_y>=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-SPACE-WIDTH))
        &&(next_y<=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-SPACE))));
assign diagonal_rope2 = (((next_x>=0)&&(next_x<=FLOOR_TOP_LX)&&
        (next_y>=(MAX_Y-next_x-2*SPACE-2*WIDTH))&&
        (next_y<=(MAX_Y-next_x-2*SPACE-WIDTH))) ||
        ((next_x>=FLOOR_TOP_RX)&&(next_x<=MAX_X)&&
        (next_y>=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-2*SPACE-2*WIDTH))
        &&(next_y<=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-2*SPACE-WIDTH))));
assign diagonal_rope3 = (((next_x>=0)&&(next_x<=FLOOR_TOP_LX)&&
        (next_y>=(MAX_Y-next_x-3*SPACE-3*WIDTH))&&
        (next_y<=(MAX_Y-next_x-3*SPACE-2*WIDTH))) ||
        ((next_x>=FLOOR_TOP_RX)&&(next_x<=MAX_X)&&
        (next_y>=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-3*SPACE-3*WIDTH))
        &&(next_y<=(FLOOR_TOP_Y+next_x-FLOOR_TOP_RX-3*SPACE-2*WIDTH))));
assign pole = (((next_y<=POLEBOTTOMY)&&(next_y>=POLE_TOP_Y))&&
        (((next_x>=POLE_LX) &&(next_x<=(POLE_LX+POLE_WIDTH))) ||
        ((next_x>=POLE_RX)&&(next_x<=(POLE_RX+POLE_WIDTH))));

//computes next pixel position
assign next_x = (x == (PIXELS-1)) ? 10'd0 : x + 1'b1;
assign next_y = (x == (PIXELS-1)) ? (y == LINES-1) ? 10'd0 : y + 1'b1 : y;

//computes next state
assign next_RGB = (pole) ? POLE_COLOR :
        (horizontal_rope1 || diagonal_rope1) ? ROPE1_COLOR :
        (horizontal_rope2 || diagonal_rope2) ? ROPE2_COLOR :
        (horizontal_rope3 || diagonal_rope3) ? ROPE3_COLOR :
        (!out_of_bounds) ? FLOOR_COLOR : BLACK;

assign red = RGB[23:16];
assign green = RGB[15:8];
assign blue = RGB[7:0];

```

endmodule

```

// This module provides control signals to the ADV7125.
// The resolution is 640x480 and the pixel frequency
// is about 25MHz
// hsync is active low: high for 640 pixels of active video,
// high for 16 pixels of front porch,
// low for 96 pixels of hsync,
// high for 48 pixels of back porch
// vsync is active low: high for 480 lines of active video,
// high for 11 lines of front porch,
// low for 2 lines of vsync,
// high for 31 lines of back porch
module vga (pixel_clock, reset, hsync, vsync, sync_b,
           blank_b, pixel_count, line_count, frame_pulse);
    input pixel_clock; // 25.175 MHz pixel clock
    input reset; // system reset
    output hsync; // horizontal sync
    output vsync; // vertical sync
    output sync_b; // hardwired to Vdd
    output blank_b; // composite blank
    output [9:0] pixel_count; // number of the current pixel
    output [9:0] line_count; // number of the current line
        output frame_pulse;

    // 640x480 60Hz parameters
    parameter PIXELS = 800;
    parameter LINES = 525;
    parameter HACTIVE_VIDEO = 640;
    parameter HFRONT_PORCH = 16;
    parameter HSYNC_PERIOD = 96;
    parameter HBACK_PORCH = 48;
    parameter VACTIVE_VIDEO = 480;
    parameter VFRONT_PORCH = 11;
    parameter VSYNC_PERIOD = 2;
    parameter VBACK_PORCH = 31;

    // current pixel count
    reg [9:0] pixel_count = 10'b0;
    reg [9:0] line_count = 10'b0;

    // registered outputs
    //reg hsync = 1'b1;
    //reg vsync = 1'b1;
    //reg blank_b = 1'b1;
    wire sync_b; // connected to Vdd
        wire frame_pulse;

    wire pixel_clock;
    wire [9:0] next_pixel_count;
    wire [9:0] next_line_count;

    reg hsync = 1'b1;
        reg vsync = 1'b1;

```

```

    reg blank_b = 1'b1;

    always @ (posedge pixel_clock) begin
    if (!reset) begin
        pixel_count <= 10'b0;
        line_count <= 10'b0;
        hsync <= 1'b1;
        vsync <= 1'b1;
        blank_b <= 1'b1;
    end
    else begin
        pixel_count <= next_pixel_count;
        line_count <= next_line_count;
        hsync <=
            (next_pixel_count < HACTIVE_VIDEO + HFRONT_PORCH) |
            (next_pixel_count >= HACTIVE_VIDEO+HFRONT_PORCH+
            HSYNC_PERIOD);
        vsync <=
            (next_line_count < VACTIVE_VIDEO+VFRONT_PORCH) |
            (next_line_count >= VACTIVE_VIDEO+VFRONT_PORCH+
            VSYNC_PERIOD);
        // this is the and of hblank and vblank
        blank_b <=
            (next_pixel_count < HACTIVE_VIDEO) &
            (next_line_count < VACTIVE_VIDEO);
    end
end

// next state is computed with combinational logic
assign next_pixel_count = (pixel_count == PIXELS-1) ?
    10'h000 : pixel_count + 1'b1;
assign next_line_count = (pixel_count == PIXELS-1) ?
    (line_count == LINES-1) ? 10'h000 :
    line_count + 1'b1 : line_count;
    assign frame_pulse = ((pixel_count == HACTIVE_VIDEO-1) &&
        (line_count == VACTIVE_VIDEO-1));

// since we are providing hsync and vsync to the display, we
// can hardwire composite sync to Vdd.
assign sync_b = 1'b1;

endmodule

```

```

module Display_Field(pixel_clock , reset_sync , pixel_count , line_count , f1_lifobar ,
                    f1_energybar , f1_lhand_x , f1_rhand_x , f1_lhand_y , f1_rhand_y ,
                    f1_lh_status , f2_lh_status , f2_lifobar , f2_energybar , f2_status ,
                    red , green , blue , frame_pulse , mode , round , time_in);

input pixel_clock , reset_sync , frame_pulse;
input [1:0] mode;
input [3:0] round;
input [9:0] line_count , pixel_count;
input [4:0] f1_lifobar , f2_lifobar , f1_energybar , f2_energybar;
input [9:0] f1_lhand_x , f1_rhand_x , f2_pic_x , f2_pic_y;
input [4:0] f2_status;
input      f1_lhand_y , f1_rhand_y;
input      f1_lh_status , f1_rh_status;
input [7:0] time_in;
output [7:0] red;
output [7:0] green;
output [7:0] blue;

//color parameters for RGB
parameter WHITE = 24'hffffff;
parameter BLUE = 24'h0000ff;
parameter LT_BLUE = 24'h00007f;
parameter RED = 24'hff0000;
parameter LT_RED = 24'h7f0000;

//parameters for widths , heights , and starting points
parameter PLAYER2_PIXEL = 10'd380;
parameter PLAYER1_PIXEL = 10'd4;
parameter TIME_PIXEL = 10'd277;
parameter COLON = 10'd5;
parameter BAR_HEIGHT = 10'd10;
parameter TOP = 10'd15;
parameter ONE_PLAYER = 10'd0;
parameter TWO_PLAYER = 10'd427;
parameter SCREEN_HEIGHT = 10'd480;
parameter SCREEN_WIDTH = 10'd640;
parameter MODE_WIDTH = 10'd213;

//defining colors of instances of the rectangle module
defparam f1e.COLOR = BLUE;
defparam f2e.COLOR = BLUE;
defparam f1l.COLOR = RED;
defparam f2l.COLOR = RED;
defparam f2l_fade.COLOR = LT_RED;
defparam f1l_fade.COLOR = LT_RED;
defparam f2e_fade.COLOR = LT_BLUE;
defparam f1e_fade.COLOR = LT_BLUE;
defparam top_colon.COLOR = WHITE;
defparam bottom_colon.COLOR = WHITE;
defparam one_player.COLOR = 24'h0f820d;

```

```

defparam    two_player.COLOR = 24'h40d040;
defparam    card.COLOR = WHITE;

//defining colors, widths, and heights of instances of the number module
defparam    round_num.HDIM =      10'd59;
defparam    round_num.VDIM =      10'd79;
defparam    round_num.WIDTH = 10'd10;
defparam    round_num.SPACE = 10'd24;
defparam    round_num.COLOR = 24'h000000;
defparam    round_num.BACKGROUND = WHITE;
defparam    one.HDIM =      10'd39;
defparam    one.VDIM =      10'd59;
defparam    one.WIDTH = 10'd6;
defparam    one.SPACE = 10'd20;
defparam    two.HDIM =      10'd39;
defparam    two.VDIM =      10'd59;
defparam    two.WIDTH = 10'd6;
defparam    two.SPACE = 10'd20;

reg [7:0]    f1l_pixels, f2l_pixels, f1e_pixels, f2e_pixels;

wire         enable;
wire [1:0]   minutes;
wire [5:0]   seconds;
wire [3:0]   sec_ones, sec_tens;
wire [7:0]   f1e_width, f2e_width;
wire [7:0]   next_f1l_pixels, next_f2l_pixels, next_f1e_pixels,
             next_f2e_pixels;
wire [7:0]   red, blue, green;
wire [7:0]   red_f1l, red_f1e, red_f2l, red_f2e, red_f1l_fade, red_f1e_fade,
             red_f2l_fade, red_f2e_fade,
             red_min, red_sec_tens, red_sec_ones, red_top_colon, red_bottom_colon,
             red_bxr, red_one_player,
             red_two_player, red_round, red_card, red_one, red_two, green_f1l,
             green_f1e, green_f2l, green_f2e,
             green_f1l_fade, green_f1e_fade, green_f2l_fade, green_f2e_fade,
             green_min, green_sec_tens,
             green_sec_ones, green_top_colon, green_bottom_colon, green_bxr,
             green_one_player, green_two_player,
             green_round, green_card, green_one, green_two, blue_f1l, blue_f1e,
             blue_f2l, blue_f2e, blue_f1l_fade,
             blue_f1e_fade, blue_f2l_fade, blue_f2e_fade, blue_min, blue_sec_tens,
             blue_sec_ones, blue_top_colon,
             blue_bottom_colon, blue_bxr, blue_one_player, blue_two_player,
             blue_round, blue_card, blue_one, blue_two;

wire [23:0]  f1_RGB, f2_RGB;

//player's life bar

```

```

rectangle f1l (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER1_PIXEL+(10'd260-next_f1l_pixels)) ,
    . corner_y(TOP) ,. height(BAR_HEIGHT) ,. width({2'b0, next_f1l_pixels}) ,
    . red(red_f1l) ,. green(green_f1l) ,
    . blue(blue_f1l) ,. blink(1'b0));
//opponent's life bar
rectangle f2l (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER2_PIXEL) ,. corner_y(TOP) ,
    . height(BAR_HEIGHT) ,. width({2'b0, next_f2l_pixels}) ,. red(red_f2l) ,
    . green(green_f2l) ,. blue(blue_f2l) , . blink(1'b0));
//player's energy bar
rectangle fle (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER1_PIXEL+(10'd260-f1e_width)) ,
    . corner_y(TOP+10'd15) ,. height(BAR_HEIGHT) ,. width({2'b0, f1e_width}) ,
    . red(red_f1e) ,. green(green_f1e) ,
    . blue(blue_f1e) ,. blink(1'b0));
//opponent's energy bar
rectangle f2e (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER2_PIXEL) ,. corner_y(TOP+10'd15) ,
    . height(BAR_HEIGHT) ,. width({2'b0, f2e_width}) ,. red(red_f2e) ,
    . green(green_f2e) ,. blue(blue_f2e) ,. blink(1'b0));
//rectangle module that causes fade effect of player's energy bar
rectangle fle_fade (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER1_PIXEL+(10'd260-f1e_pixels)) ,
    . corner_y(TOP+10'd15) ,. height(BAR_HEIGHT) ,. width({2'b0, f1e_pixels}) ,
    . red(red_f1e_fade) ,
    . green(green_f1e_fade) ,. blue(blue_f1e_fade) ,. blink(1'b0));
//rectangle module that causes fade effect of opponent's energy bar
rectangle f2e_fade (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER2_PIXEL) ,. corner_y(TOP+10'd15) ,
    . height(BAR_HEIGHT) ,. width({2'b0, f2e_pixels}) ,. red(red_f2e_fade) ,
    . green(green_f2e_fade) ,
    . blue(blue_f2e_fade) ,. blink(1'b0));
//rectangle module that causes fade effect of opponent's life bar
rectangle f2l_fade (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER2_PIXEL) ,. corner_y(TOP) ,
    . height(BAR_HEIGHT) ,. width({2'b0, f2l_pixels}) ,. red(red_f2l_fade) ,
    . green(green_f2l_fade) ,
    . blue(blue_f2l_fade) ,. blink(1'b0));
//rectangle module that causes fade effect of player's life bar
rectangle f1l_fade (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(PLAYER1_PIXEL+(10'd260-f1l_pixels)) ,
    . corner_y(TOP) ,. height(BAR_HEIGHT) ,. width({2'b0, f1l_pixels}) ,
    . red(red_f1l_fade) ,
    . green(green_f1l_fade) ,. blue(blue_f1l_fade) ,. blink(1'b0));

//rectangle module for one player option on start screen
rectangle one_player (. pixel_clock(pixel_clock) ,. x(pixel_count) ,. y(line_count) ,
    . corner_x(ONE_PLAYER) ,. corner_y(10'd0) ,
    . height(SCREEN_HEIGHT) ,. width(MODEWIDTH) ,. red(red_one_player) ,
    . green(green_one_player) ,

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        .blue(blue_one_player),.blink(1'b0));
//rectangle module for two player option on start screen
rectangle two_player(.pixel_clock(pixel_clock),.x(pixel_count),.y(line_count),
    .corner_x(TWO_PLAYER),.corner_y(10'd0),
    .height(SCREEN_HEIGHT),.width(MODE_WIDTH),.red(red_two_player),
    .green(green_two_player),
    .blue(blue_two_player),.blink(1'b0));
//number module for number one displayed over the one player option on start screen
number one(.x(pixel_count),.y(line_count),.corner_x(ONE_PLAYER+10'd86),
    .corner_y(10'd220),
    .number(4'd1),.red(red_one),.green(green_one),.blue(blue_one));
//number module for number two displayed over the one player option on start screen
number two(.x(pixel_count),.y(line_count),.corner_x(TWO_PLAYER+10'd86),
    .corner_y(10'd220),
    .number(4'd2),.red(red_two),.green(green_two),.blue(blue_two));

//timer module to determine the time left in minutes and seconds
timer tm(.pixel_clock(pixel_clock),.reset(reset_sync),.minutes(minutes),
    .seconds(seconds),.time_in(time_in));
//number module for minutes in the time left displayed
number dmin(.x(pixel_count),.y(line_count),.corner_x(TIME_PIXEL),.corner_y(TOP),
    .number({2'b0,minutes}),.red(red_min),.green(green_min),.blue(blue_min));
//number module for tens of the seconds in the time left displayed
number dsec_tens(.x(pixel_count),.y(line_count),.corner_x(TIME_PIXEL+10'd45),
    .corner_y(TOP),
    .number(sec_tens),.red(red_sec_tens),.green(green_sec_tens),
    .blue(blue_sec_tens));
//number module for ones of the seconds in the time left displayed
number dsec_ones(.x(pixel_count),.y(line_count),.corner_x(TIME_PIXEL+10'd75),
    .corner_y(TOP),
    .number(sec_ones),.red(red_sec_ones),.green(green_sec_ones),
    .blue(blue_sec_ones));
//rectangle module for top colon in the time left displayed
// (blinking because blink is set high)
rectangle top_colon(.pixel_clock(pixel_clock),.x(pixel_count),.y(line_count),
    .corner_x(TIME_PIXEL+10'd30),.corner_y(TOP+10'd5),.height(COLON),
    .width(COLON),.red(red_top_colon),
    .green(green_top_colon),.blue(blue_top_colon),
    .reset_sync(reset_sync),.blink(1'b1));
//rectangle module for bottom colon in the time left displayed
// (blinking because blink is set high)
rectangle bottom_colon(.pixel_clock(pixel_clock),.x(pixel_count),.y(line_count),
    .corner_x(TIME_PIXEL+10'd30),.corner_y(TOP+10'd15),
    .height(COLON),
    .width(COLON),.red(red_bottom_colon),
    .green(green_bottom_colon),.blue(blue_bottom_colon),
    .reset_sync(reset_sync),.blink(1'b1));

//boxing ring module to display boxing ring
boxing_ring bxr(.pixel_clock(pixel_clock),.x(pixel_count),.y(line_count),.red(red_bxr),
    .green(green_bxr),.blue(blue_bxr));

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```

//number module for round number displayed
number round_num(.x(pixel_count),.y(line_count),.corner_x(10'd290),.corner_y(10'd200),
    .number(round),.red(red_round),.green(green_round),.blue(blue_round));
//rectangle module for round number card displayed
rectangle card(.pixel_clock(pixel_clock),.x(pixel_count),.y(line_count),
    .corner_x(10'd128),
    .corner_y(10'd80),.height(10'd320),
    .width(10'd384),.red(red_card),.green(green_card),.blue(blue_card),
    .blink(1'b0));

//Fighter1 Control module for player gloves displayed
Fighter1_Control f1c(.pixel_clock(pixel_clock),.reset(reset_sync),
    .line_count(line_count),
    .pixel_count(pixel_count),.f1_lhand_x(f1_lhand_x),
    .f1_rhand_x(f1_rhand_x),
    .f1_lhand_y(f1_lhand_y),
    .lh_status(f1_lh_status),.rh_status(f1_rh_status),
    .f1_rhand_y(f1_rhand_y),
    .RGB(f1_RGB),.mode(mode));
//Fighter2 Control module for opponent displayed
Fighter2_Control f2c(.pixel_clock(pixel_clock),.reset(reset_sync),
    .line_count(line_count),
    .pixel_count(pixel_count),.pic_x(f2_pic_x),.pic_y(f2_pic_y),
    .f2_status(f2_status),.RGB(f2_RGB),.mode(mode));

always @(posedge pixel_clock) begin
    //Decrements and increments the fade life and energy bars by one until it
    // reaches the actual
    //energy and life left. Increments the actual energy bars until it reaches
    // the actual energy left.
    //Creates fade effect and makes transitions smoother.
    if (!reset_sync) f1l_pixels<=next_f1l_pixels;
    else if ((f1l_pixels>next_f1l_pixels)&& frame_pulse)
        f1l_pixels <= f1l_pixels -1;
    if (!reset_sync) f1e_pixels<=next_f1e_pixels;
    else if ((f1e_pixels>next_f1e_pixels)&& frame_pulse)
        f1e_pixels <= f1e_pixels -1;
        else if ((f1e_pixels<next_f1e_pixels)&& frame_pulse)
            f1e_pixels <= f1e_pixels+1;
    if (!reset_sync) f2l_pixels <= next_f2l_pixels;
    else if ((f2l_pixels>next_f2l_pixels)&& frame_pulse)
        f2l_pixels <= f2l_pixels -1;
    if (!reset_sync) f2e_pixels <= next_f2e_pixels;
    else if ((f2e_pixels>next_f2e_pixels) && frame_pulse)
        f2e_pixels <= f2e_pixels -1;
    else if ((f2e_pixels<next_f2e_pixels) && frame_pulse)
        f2e_pixels <= f2e_pixels+1;
end

//converts energy and life left from 5 to 8 bits

```

```

assign next_f1l_pixels = {f1_lifebar , 3'b0};
assign next_f2l_pixels = {f2_lifebar , 3'b0};
assign next_f1e_pixels = {f1_energybar , 3'b0};
    assign next_f2e_pixels = {f2_energybar , 3'b0};
//calculates the energy bar widths
assign    f1e_width = (f1e_pixels>=next_f1e_pixels) ? next_f1e_pixels :
                f1e_pixels;
assign    f2e_width = (f2e_pixels>=next_f2e_pixels) ? next_f2e_pixels :
                f2e_pixels;

//computes red , green , and blue signals based on the mode
assign    red = ((mode==0) && (f1_RGB!=24'd0)) ? (f1_RGB[23:16]) :
                (mode==0) ? (red_one_player|red_two_player|red_one|red_two) :
                ((mode==2)&&((red_round==8'd0)|| (red_card==8'd0))) ? 8'd0 :
                (mode==2) ? (red_round|red_card) :
                (f1_RGB!=24'd0) ? (f1_RGB[23:16]) :
                (f2_RGB!=24'd0) ? (f2_RGB[23:16]) :
                (red_f1l|red_f1e|red_f2l|red_f2e|red_f1l_fade|red_f1e_fade|red_f2l_fa
                red_f2e_fade|red_min|red_sec_tens|red_sec_ones|red_top_colon|
                red_bottom_colon|red_bxr);

assign    green = ((mode==0) && (f1_RGB!=24'd0)) ? (f1_RGB[15:8]) :
                (mode==0) ? (green_one_player|green_two_player|green_one|green_two) :
                ((mode==2)&&((green_round==8'd0)|| (green_card==8'd0))) ? 8'd0 :
                (mode==2) ? (green_round|green_card) :
                (f1_RGB!=24'd0) ? (f1_RGB[15:8]) :
                (f2_RGB!=24'd0) ? (f2_RGB[15:8]) :
                (green_f1l|green_f1e|green_f2l|green_f2e|green_f1l_fade|green_f1e_fa
                green_f2l_fade|green_f2e_fade|green_min|green_sec_tens|green_sec_ones|
                green_top_colon|
                green_bottom_colon|green_bxr);

assign    blue = ((mode==0) && (f1_RGB!=24'd0)) ? (f1_RGB[7:0]) :
                (mode==0) ? (blue_one_player|blue_two_player|blue_one|blue_two) :
                ((mode==2)&&((blue_round==8'd0)|| (blue_card==8'd0))) ? 8'd0 :
                (mode==2) ? (blue_round|blue_card) :
                (f1_RGB!=24'd0) ? (f1_RGB[7:0]) :
                (f2_RGB!=24'd0) ? (f2_RGB[7:0]) :
                (blue_f1l|blue_f1e|blue_f2l|blue_f2e|blue_f1l_fade|blue_f1e_fade|
                blue_f2l_fade|
                blue_f2e_fade|blue_min|blue_sec_tens|blue_sec_ones|blue_top_colon|
                blue_bottom_colon|blue_bxr);

//computes tens of the seconds
assign    sec_tens = ((seconds >=0)&&(seconds <10)) ? 0 :
                ((seconds >=10)&&(seconds <20)) ? 1 :
                ((seconds >=20)&&(seconds <30)) ? 2 :
                ((seconds >=30)&&(seconds <40)) ? 3 :
                ((seconds >=40)&&(seconds <50)) ? 4 :
                ((seconds >=50)&&(seconds <60)) ? 5 : 0;

//computes ones of the seconds

```

```
    assign    sec_ones = (seconds-(10*sec_tens));  
endmodule
```

```

module Fighter1-Control(pixel_clock , reset , line_count , pixel_count , f1_lhand_x ,
                        f1_rhand_x , f1_lhand_y , f1_rhand_y , lh_status , rh_status ,
                        mode, RGB);

    input [9:0] line_count;
    input [9:0] pixel_count;
    input      pixel_clock , reset;
    input [9:0] f1_lhand_x , f1_rhand_x;
    input      f1_lhand_y , f1_rhand_y;
    input      lh_status , rh_status;
    input [1:0] mode;
    output [23:0] RGB;

    wire [23:0] RGB;
    wire [9:0] r_end_pixel , l_end_pixel , l_end_line , r_end_line , next_x , next_y ,
              lhand_y , rhand_y;
    wire      righthand;
    wire      lefthand;
    wire      righthand_next;
    wire      lefthand_next;
    wire      gm_data , game_over , game_over_next;
    wire [11:0] address;
    wire [3:0] glove_data , glove0_data , glove1_data , glove2_data , glove3_data;

    reg      r_enable_x , r_enable_y , l_enable_x , l_enable_y , g_enable_x ,
            g_enable_y;
    reg [11:0] lhand_address;
    reg [11:0] rhand_address;
    reg [13:0] g_address;
    reg [23:0] data;

    //ROMS containing images of the player's gloves
    glove0_rom g0r (.addr(lhand_address) , .clk(pixel_clock) , .dout(glove0_data));
    glove1_rom g1r (.addr(lhand_address) , .clk(pixel_clock) , .dout(glove1_data));
    glove2_rom g2r (.addr(rhand_address) , .clk(pixel_clock) , .dout(glove2_data));
    glove3_rom g3r (.addr(rhand_address) , .clk(pixel_clock) , .dout(glove3_data));
    gameover_rom gm1 (.addr(g_address) , .clk(pixel_clock) , .dout(gm_data));

    //dimensions of the pictures (after being scaled by 2)
    parameter PIC_DIMENSION_X = 100;
    parameter PIC_DIMENSION_Y = 100;

    //last pixel count and line count in a frame
    parameter PIXELS = 639;
    parameter LINES = 479;

    //color parameters for RGB
    parameter BLACK = 24'b0000_0000_0000_0000_0000_0000;
    parameter DK_GRAY = 24'b0001_0100_0001_0100_0001_0100;
    parameter GRAY = 24'b1001_0010_1001_0010_1001_0010;
    parameter WHITE = 24'b1111_1111_1111_1111_1111_1111;

```

```

parameter      DKR_RED = 24'b0100_0000_0000_0000_0000_0000;
parameter      DK_RED=24'b0110_1101_0000_0000_0000_0000;
parameter      RED=24'b1011_0110_0000_0000_0000_0000;
parameter      LT_RED=24'b1101_1011_0000_0000_0000_0000;
parameter      LT_BLUE=24'b0000_0000_0000_0000_1011_0110;

//starting and ending line and pixel of the game over image
// (after being scaled by 2)
parameter      G_START_LINE = 195;
parameter      G_START_PIXEL = 80;
parameter      G_END_LINE = 285;
parameter      G_END_PIXEL = 560;

always @ (posedge pixel_clock) begin
    //Computes enable_x for the left glove ROM which goes high every other
    // cycle which enables the
    //address to increment to the next address. This scales the image in the
    // ROM horizontally by two
    if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) l_enable_x <=1;
    else if (lefthand_next) l_enable_x <=~l_enable_x;

    //Computes enable_y for the left glove ROM which goes high every other line
    // which enables the
    //address to increment to the next address on the next line instead of forcing
    // it to decrement the
    //address by the number of horizontal pixels that correspond to the image's width.
    // This scales the
    //image in the ROM vertically by two
    if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) l_enable_y <=1;
    else if (next_x==l_end_pixel) l_enable_y <=~l_enable_y;

    //Computes the address for the left glove image
    if ((next_x==(f1_lhand_x -50))&&(line_count==lhand_y)) lhand_address <=12'd0;
    else if ((next_y>=lhand_y) && (next_x==(f1_lhand_x -50)) && l_enable_y)
        lhand_address <=(lhand_address -12'd49);
    else if (lefthand_next && l_enable_x) lhand_address <=lhand_address+1;

    //Computes enable_x for the right glove ROM...
    if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) r_enable_x <=1;
    else if (righthand_next) r_enable_x <=~r_enable_x;

    //Computes enable_y for the right glove ROM...
    if ((next_x==(PIXELS-2)) && (next_y==(LINES-1))) r_enable_y <=1;
    else if (next_x==r_end_pixel) r_enable_y <=~r_enable_y;

    //Computes the address for the right glove ROM
    if ((next_x==(f1_rhand_x -50))&&(line_count==rhand_y)) rhand_address <=12'd0;
    else if ((next_y>=rhand_y) && (next_x==(f1_rhand_x -50)) && r_enable_y)
        rhand_address <=(rhand_address -12'd49);
    else if (righthand_next && r_enable_x) rhand_address <=rhand_address+1;

```

```

//Computes enable_x for the game over ROM...
if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) g_enable_x <=1;
else if (game_over_next) g_enable_x <=~g_enable_x;

//Computes enable_y for the game over ROM...
if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) g_enable_y <=1;
else if (next_x==G_END_PIXEL) g_enable_y <=~g_enable_y;

//Computes the address for the game over ROM
if ((next_x==G_START_PIXEL)&&(line_count==G_START_LINE)) g_address <=14'd0;
else if ((next_y>=G_START_LINE) && (next_x==G_START_PIXEL) && g_enable_y)
    g_address <=(g_address-14'd239);
else if (game_over_next && g_enable_x) g_address <=g_address+1;

//Computes the color based on the 4-bit number outputted from the ROM
data <= (glove_data==8) ? LT_BLUE:
        (glove_data==0) ? BLACK :
        (glove_data==1) ? DK_GRAY:
        (glove_data==2) ? GRAY:
        (glove_data==3) ? WHITE:
        (glove_data==4) ? DKR_RED:
        (glove_data==5) ? DK_RED:
        (glove_data==6) ? RED: LT_RED;

end

//Computes whether the current position is within the boundary of the left glove
assign lefthand = ((pixel_count<l_end_pixel)&&(pixel_count >=(f1_lhand_x-50))&&
    (line_count<l_end_line)&&(line_count >=lhand_y));

//Computes whether the current position is within the boundary of the right glove
assign righthand = ((pixel_count<r_end_pixel)&&(pixel_count >=(f1_rhand_x-50))&&
    (line_count<r_end_line)&&(line_count >=rhand_y));

//Computes whether the next position is within the boundary of the left glove
assign lefthand_next = ((next_x<l_end_pixel)&&(next_x >=(f1_lhand_x-50))&&
    (next_y<l_end_line)&&(next_y >=lhand_y));

//Computes whether the next position is within the boundary of the right glove
assign righthand_next = ((next_x<r_end_pixel)&&(next_x >=(f1_rhand_x-50))&&
    (next_y<r_end_line)&&(next_y >=rhand_y));

//Computes whether the current position is within the boundary of the game over image
assign game_over = (next_x>=G_START_PIXEL)&&(next_x<G_END_PIXEL)&&
    (next_y>=G_START_LINE) &&(next_y<G_END_LINE);
assign game_over_next = (pixel_count >=G_START_PIXEL)&&(pixel_count <G_END_PIXEL)&&
    (line_count >=G_START_LINE)&&(line_count <G_END_LINE);

//Computes whether the next position is within the boundary of the game over image
assign next_x = (pixel_count == (PIXELS-3)) ? 10'd0 : (pixel_count==(PIXELS-2)) ?
    10'd1 :

```

```

        (pixel_count==(PIXELS-1)) ? 10'd2 : pixel_count + 3;
assign next_y = ((pixel_count >= (PIXELS-3))&&(pixel_count <=(PIXELS-1))) ?
        (line_count == (LINES-1)) ? 10'd0 : line_count + 1'b1 : line_count;

//Determines which ROM to read from based on the status
assign glove_data = (game_over && (mode==3) && gm_data)? 4'd8 :
        (lefthand && lh_status) ? glove1_data :
        (lefthand ? glove0_data :
        (righthand && rh_status) ? glove3_data :
        (righthand) ? glove2_data : 4'b0;

//Computes the last pixel of the line of the left glove image
assign l_end_pixel = (f1_lhand_x-50)+PIC_DIMENSION_X;

//Computes the last pixel of the line of the right glove image
assign r_end_pixel = (f1_rhand_x-50)+PIC_DIMENSION_X;

//Computes the last line of the left glove image
assign l_end_line = lhand_y+PIC_DIMENSION_Y;

//Computes the last line of the right glove image
assign r_end_line = rhand_y+PIC_DIMENSION_Y;

//Assigns RGB the data if its current position is within the boundary of the either
// glove or the game over image,
//otherwise it assigns it black
assign RGB = (righthand || lefthand || game_over)? data : 24'h0;

//Assigns the gloves' y position based on a 1-bit number
assign lhand_y=(f1_lhand_y) ? 10'd125 : 10'd235;
assign rhand_y=(f1_rhand_y) ? 10'd125 : 10'd235;
endmodule

```

```

module Fighter2-Control(pixel_clock , reset , line_count , pixel_count ,
                        pic_x , pic_y , f2_status , mode, RGB);
    input pixel_clock;
    input reset;
    input [1:0] mode;
    input [9:0] line_count;
    input [9:0] pixel_count;
    input [9:0] pic_x , pic_y;
    input [4:0] f2_status;
    output [23:0] RGB;

    wire [23:0] RGB;
    wire [9:0] end_pixel , end_line , next_x , next_y;
    wire fighter;
    wire fighter_next;

    wire [3:0] fighter_data , fighter0_data , fighter1_data , fighter2_data , fighter3_data ,
              fighter4_data , fighter5_data ,
              fighter6_data , fighter7_data , fighter8_data , fighter9_data ,
              fighter12_data , fighter13_data , fighter16_data , fighter17_data ,
              fighter18_data , fighter19_data , fighter20_data , fighter21_data ,
              fighter23_data , fighter24_data , fighter25_data;

    reg [14:0] address;
    reg enable_x , enable_y;
    reg [23:0] data;

    //ROMs that contain the bitmaps of the opponent
    fighter0_rom f0r (.addr(address) , .clk(pixel_clock) , .dout(fighter0_data));
    fighter1_rom f1r (.addr(address) , .clk(pixel_clock) , .dout(fighter1_data));
    fighter2_rom f2r (.addr(address) , .clk(pixel_clock) , .dout(fighter2_data));
    fighter3_rom f3r (.addr(address) , .clk(pixel_clock) , .dout(fighter3_data));
    fighter4_rom f4r (.addr(address) , .clk(pixel_clock) , .dout(fighter4_data));
    fighter5_rom f5r (.addr(address) , .clk(pixel_clock) , .dout(fighter5_data));
    fighter6_rom f6r (.addr(address) , .clk(pixel_clock) , .dout(fighter6_data));
    fighter7_rom f7r (.addr(address) , .clk(pixel_clock) , .dout(fighter7_data));
    fighter8_rom f8r (.addr(address) , .clk(pixel_clock) , .dout(fighter8_data));
    fighter9_rom f9r (.addr(address) , .clk(pixel_clock) , .dout(fighter9_data));
    fighter16_rom f16r (.addr(address) , .clk(pixel_clock) , .dout(fighter16_data));
    fighter17_rom f17r (.addr(address) , .clk(pixel_clock) , .dout(fighter17_data));
    fighter18_rom f18r (.addr(address) , .clk(pixel_clock) , .dout(fighter18_data));
    fighter19_rom f19r (.addr(address) , .clk(pixel_clock) , .dout(fighter19_data));
    fighter20_rom f20r (.addr(address) , .clk(pixel_clock) , .dout(fighter20_data));
    fighter21_rom f21r (.addr(address) , .clk(pixel_clock) , .dout(fighter21_data));
    fighter23_rom f23r (.addr(address) , .clk(pixel_clock) , .dout(fighter23_data));
    fighter24_rom f24r (.addr(address) , .clk(pixel_clock) , .dout(fighter24_data));
    fighter25_rom f25r (.addr(address) , .clk(pixel_clock) , .dout(fighter25_data));

    //dimensions of the pictures (after being scaled by 2)

```

```

parameter    PIC_DIMENSION_X = 200;
parameter    PIC_DIMENSION_Y = 500;

//last pixel count and line count in a frame
parameter    PIXELS = 639;
parameter    LINES = 479;

//color parameters for RGB
parameter    BLACK = 24'b0000_0000_0000_0000_0000_0000;
parameter    DK_GRAY = 24'b0001_0100_0001_0100_0001_0100;
parameter    GRAY=24'b1001_0010_1001_0010_1001_0010;
parameter    WHITE=24'b1111_1111_1111_1111_1111_1111;
parameter    DK_RED = 24'b0100_0000_0000_0000_0000_0000;
parameter    DK_RED=24'b0110_1101_0000_0000_0000_0000;
parameter    RED=24'b1011_0110_0000_0000_0000_0000;
parameter    LT_RED=24'b1101_1011_0000_0000_0000_0000;
parameter    DK_BLUE=24'b0000_0000_0000_0000_0110_1101;
parameter    LT_BLUE=24'b0000_0000_0000_0000_1011_0110;
parameter    DKR_BROWN=24'b0101_0000_0010_1000_0000_0000;
parameter    DK_BROWN=24'b0110_0100_0011_0010_0000_0000;
parameter    LT_BROWN=24'b1000_0000_0100_0000_0000_0000;
parameter    DK_YELLOW=24'b0111_0110_0101_0101_0000_1010;
parameter    LT_YELLOW=24'b1010_1100_0111_1101_0000_1111;

always @ (posedge pixel_clock) begin
    //Computes enable_x which goes high every other cycle which enables the
    // address to increment to the next address
    //This scales the image in the ROM horizontally by two
    if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) enable_x <=1;
    else if (fighter_next) enable_x <=~enable_x;

    //Computes enable_y which goes high every other line which enables the address
    // to increment to the next address on
    //the next line instead of forcing it to decrement the address by the number of
    // horizontal pixels that correspond
    //to the image's width. This scales the image in the ROM vertically by two
    if ((next_x==(PIXELS-3)) && (next_y==(LINES-1))) enable_y <=1;
    else if (next_x==end_pixel) enable_y <=~enable_y;

    //Computes the address
    if ((next_x==(pic_x-100))&&(line_count==(pic_y-250))) address <=15'd0;
    else if ((next_y>=(pic_y-250)) && (next_x==(pic_x-100)) && enable_y)
        address <=(address-15'd99);
    else if (fighter_next && enable_x) address <=address+1;

    //Computes the color based on the 4-bit number outputted from the ROM
    data <= (fighter_data==0) ? BLACK :
            (fighter_data==1) ? GRAY :
            (fighter_data==2) ? WHITE :
            (fighter_data==3) ? DK_RED :
            (fighter_data==4) ? RED :

```

```

    (fighter_data==5) ? LT_RED:
    (fighter_data==6) ? DK_BLUE:
    (fighter_data==7) ? LT_BLUE:
    (fighter_data==8) ? DK_BROWN:
    (fighter_data==9) ? LT_BROWN:
    (fighter_data==10) ? DK_YELLOW:
    (fighter_data==12) ? DKR_BROWN:
    (fighter_data==13) ? DKR_RED :
    (fighter_data==14) ? DKR_BROWN: LT_YELLOW;
end

//Computes whether the next position is within the boundary of the opponent
assign fighter_next = (next_x>=(pic_x-100))&&(next_x<end_pixel)&&(next_y>=(pic_y-250))
    &&(next_y<end_line);

//Computes whether the current position is within the boundary of the opponent
assign fighter = (pixel_count>=(pic_x-100))&&(pixel_count<end_pixel)&&
    (line_count>=(pic_y-250))&&(line_count<end_line);

//Computes the next position
assign next_x = (pixel_count == (PIXELS-3)) ? 10'd0 : (pixel_count==(PIXELS-2)) ?
    10'd1 :
    (pixel_count==(PIXELS-1)) ? 10'd2 : pixel_count + 3;
assign next_y = ((pixel_count >= (PIXELS-3))&&(pixel_count <=(PIXELS-1))) ?
    (line_count == (LINES-1)) ? 10'd0 : line_count + 1'b1 : line_count;

//Computes the last line of the image
assign end_line = pic_y+PIC_DIMENSION_Y-250;

//Computes the last pixel of the line of the image
assign end_pixel = pic_x+PIC_DIMENSION_X-100;

//Assigns RGB the data if its current position is within the boundary of the opponent,
// otherwise it assigns it black
assign RGB = (fighter)? data : 24'h0;

//Determines which ROM to read from based on the status
assign fighter_data = ((f2_status==0)||f2_status==22) ? fighter0_data :
    (f2_status==1) ? fighter1_data :
    (f2_status==2) ? fighter2_data :
    (f2_status==3) ? fighter3_data :
    (f2_status==4) ? fighter4_data :
    (f2_status==5) ? fighter5_data :
    ((f2_status==6)||f2_status==10)||f2_status==14) ?
    fighter6_data :
    ((f2_status==7)||f2_status==11)||f2_status==15) ?
    fighter7_data :
    ((f2_status==8)||f2_status==12) ? fighter8_data :
    ((f2_status==9)||f2_status==13) ? fighter9_data :
    (f2_status==16) ? fighter16_data :
    (f2_status==17) ? fighter17_data :

```

```
(f2_status==18) ? fighter18_data :  
(f2_status==19) ? fighter19_data :  
(f2_status==20) ? fighter20_data :  
(f2_status==21) ? fighter21_data :  
(f2_status==23) ? fighter23_data :  
(f2_status==24) ? fighter24_data : fighter25_data ;  
endmodule
```



```

end

assign a = ((x>=(corner_x+WIDTH))&&(x<=(corner_x+HDIM-WIDTH))&&(y>=corner_y)
            &&(y<=(corner_y+WIDTH)));
assign b = ((x>=(corner_x+HDIM-WIDTH))&&(x<=(corner_x+HDIM))&&
            (y>=(corner_y+WIDTH))&&(y<=(corner_y+WIDTH+SPACE)));
assign c = ((x>=(corner_x+HDIM-WIDTH))&&(x<=(corner_x+HDIM))&&
            (y>=(corner_y+2*WIDTH+SPACE))&&(y<=(corner_y+VDIM-WIDTH)));
assign d = ((x>=(corner_x+WIDTH))&&(x<=(corner_x+HDIM-WIDTH))&&
            (y>=(corner_y+VDIM-WIDTH))&&(y<=(corner_y+VDIM)));
assign e = ((x>=corner_x)&&(x<=(corner_x+WIDTH))&&(y>=(corner_y+2*WIDTH+SPACE))
            &&(y<=(corner_y+VDIM-WIDTH)));
assign f = ((x>=corner_x)&&(x<=(corner_x+WIDTH))&&(y>=(corner_y+WIDTH))&&
            (y<=(corner_y+WIDTH+SPACE)));
assign g = ((x>=(corner_x+WIDTH))&&(x<=(corner_x+HDIM-WIDTH))&&
            (y>=(corner_y+WIDTH+SPACE))&&(y<=(corner_y+2*WIDTH+SPACE)));

assign red = RGB[23:16];
assign green = RGB[15:8];
assign blue = RGB[7:0];

endmodule

```

```

module rectangle(pixel_clock, reset, x, y, corner_x, corner_y, height, width, red, green,
                blue, blink);
    input pixel_clock, reset, blink;
    input [9:0] x, y, corner_x, corner_y, height, width;
    output [7:0] red, green, blue;

    wire [7:0] red, green, blue;
    wire [23:0] RGB;

    parameter COLOR=24'b0101_1111_0001_1111_0001_1111;
    defparam ct.endcount = 25174999;

    counter ct(.clk(pixel_clock),.Reset_Sync(reset),.enable(enable));

    always @(posedge pixel_clock) begin
        if (!reset_sync) counter <=0;
        else if (enable && (counter==2) && blink) counter <=0;
        else if (enable && blink) counter <=(counter+1);
    end

    assign RGB = ((x>=corner_x) && (y>=corner_y) && (x<(corner_x+width)) &&
                 (y<(corner_y+height)) && (counter!=2)) ? COLOR : 24'h0;
    assign RGB = ((x>=corner_x) && (y>=corner_y) && (x<(corner_x+width)) &&
                 (y<(corner_y+height))) ? COLOR : 24'h0;

    assign red = RGB[23:16];
    assign green = RGB[15:8];
    assign blue = RGB[7:0];

endmodule

```

```

module timer(pixel_clock, reset, mode, minutes, seconds);
    input pixel_clock;
    input reset;
    input mode;
    output [1:0] minutes;
    output [5:0] seconds;

    reg enable;
    reg [7:0] counter;

    always @ (posedge pixel_clock) begin
        if (!reset) counter <=180;
        else if (enable && (counter==0)) counter <=0;
        else if (enable) counter <=counter -1;

        if (!reset) minutes <=3;
        else if ((counter==180) && enable) minutes <=2;
        else if ((counter==121) && enable) minutes <=1;
        else if ((counter==61) && enable) minutes <=0;

        if (!reset) seconds <=0;
        else if ((seconds==0) && enable && (minutes!=0)) seconds <=59;
        else if ((seconds==0) && enable) seconds <=0;
        else if (enable) seconds <=seconds -1;

    end

endmodule

```

```

`timescale 1ns / 1ps
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Company:
// Engineer:
//
// Create Date:    14:18:06 04/23/06
// Design Name:
// Module Name:    top
// Project Name:
// Target Device:
// Tool versions:
// Description:
//
// Dependencies:
//
// Revision:
// Revision 0.01 - File Created
// Additional Comments:
//
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
module top(pixel_clock , reset_sync , round , mode , f1_lhand_x , f1_rhand_x , f1_lhand_y ,
          f1_rhand_y , f1_lh_status , f1_rh_status , f1_lifebar , f1_energybar , f2_pic_x ,
          f2_pic_y , f2_status , f2_lifebar , f2_energybar , hsync , vsync ,
          sync_b , blank_b , red , green , blue , pixel_count , line_count , time_in ,
          frame_pulse);

    input pixel_clock;
    input reset_sync;
    input [1:0] mode;
    input [3:0] round;
    input [4:0] f1_lifebar , f1_energybar , f2_lifebar , f2_energybar;
    input [9:0] f1_lhand_x , f1_rhand_x , f2_pic_x , f2_pic_y;
    input [4:0] f2_status;
    input      f1_lhand_y , f1_rhand_y;
    input      f1_lh_status , f1_rh_status;
    input [7:0] time_in;
    output      hsync , vsync , sync_b , blank_b , frame_pulse;
    output [7:0] red , green , blue;
    output [9:0] pixel_count , line_count;

    wire [9:0] pixel_count , line_count;
    wire [23:0] f1_RGB , f2_RGB;
    wire      reset_sync , frame_pulse;

    Display_Field df(. pixel_clock(pixel_clock) ,. reset_sync(reset_sync) ,
                    . pixel_count(pixel_count) ,. line_count(line_count) ,
                    . f1_lifebar(f1_lifebar) ,. f1_energybar(f1_energybar) ,
                    . f2_lifebar(f2_lifebar) , . f2_energybar(f2_energybar) ,
                    . f1_lhand_x(f1_lhand_x) ,. f1_rhand_x(f1_rhand_x) ,
                    . f1_lhand_y(f1_lhand_y) , . lh_status(f1_lh_status) ,
                    . rh_status(f1_rh_status) ,. f1_rhand_y(f1_rhand_y) ,

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        .f2_pic_x(f2_pic_x) ,. f2_pic_y(f2_pic_y) ,. f2_status(f2_status) ,  
        .red(red) ,. green(green) ,. blue(blue) ,. frame_pulse(frame_pulse) ,  
        .mode(mode) ,. round(round) ,. time_in(time_in));  
  
vga vga1(. pixel_clock(pixel_clock) ,. reset(reset_sync) ,. hsync(hsync) ,. vsync(vsync) ,  
        .sync_b(sync_b) , .blank_b(blank_b) ,. pixel_count(pixel_count) ,  
        .line_count(line_count) ,. frame_pulse(frame_pulse));  
  
endmodule
```

```

import java.awt.image.BufferedImage;
import java.io.BufferedWriter;
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import java.util.*;
import java.util.ArrayList;

import javax.imageio.ImageIO;

/**
 *
 */

/**
 * @author David Blau
 *
 */
public class NewImageConvert {

    /**
     * @param args
     */
    public static void main(String [] args) {
        for (int i = 0; i<4; i++){
            String imagefilename, coefilename;
            if (i<10){
                imagefilename = "glove000"+i+".bmp";
                coefilename = "newcoe/glove"+i+".coe";
            }
            else{
                imagefilename = "fighter00"+i+".bmp";
                coefilename = "newcoe/fighter"+i+".coe";
            }
            //List<String> elements = new ArrayList<String>();
            if(args.length!=0) {
                imagefilename = args[0];
                coefilename = args[1];
            }

            File imageFile = new File(imagefilename);

            BufferedImage image = null;
            try{
                image = ImageIO.read(imageFile);
            } catch (IOException ioe){
                System.err.println("Error reading image: "+imagefilename);
                return;
            }

            int height = image.getHeight();

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int width = image.getWidth();
int rgb=0;
String rgbString;
int red;
int green;
int blue;
String outputString;

if (!cofilename.endsWith(".coe")) cofilename+=".coe";
try {
    BufferedWriter out = new BufferedWriter(new FileWriter(cofilename));
    out.write("memory_initialization_radix=2;\n"+
             "memory_initialization_vector=\n\n");

    for(int y=0;y<height;y++){
        for(int x=0;x<width;x++){
            rgb = image.getRGB(x,y);

            rgbString = Integer.toBinaryString(rgb);
            //System.out.println(rgbString);
            red = Integer.parseInt(rgbString.substring(8,11),2);
            green = Integer.parseInt(rgbString.substring(16,19),2);
            blue = Integer.parseInt(rgbString.substring(24,27),2);
            System.out.println(red);
            if ((red==green) && (green==blue)) {
                if (red==0) outputString="0000";
                else if (red<3) outputString="1100";
                else if (red<6) outputString="0001";
                else outputString="0010";
            }
            else if ((green==0)&&(blue==0)){
                if (red==1) outputString="1101";
                else if (red<4) outputString="0011";
                else if (red<6) outputString="0100";
                else outputString="0101";
            }
            else if ((red==0)&&(green==0)){
                if (blue<2) outputString="1100";
                else if (blue<5) outputString="0110";
                else outputString="0111";
            }
            else if (((red-1)==green)&&((green-1)==blue)){
                if (red<3) outputString="1110";
                else if (red<5) outputString="1000";
                else outputString="1001";
            }
            else if ((red==green) && (blue<red)){
                if (red<3) outputString="1100";
                else if ((red<5) && (red-blue>1)) outputString="1010";
                else if (red-blue>1) outputString="1011";
                else if (red<6) outputString="0001";
            }
        }
    }
}

```

