Fahad Waseem Butt - 21801356 - 30/12/2019

The Design Methodology

The aim of this project was to design and implement an interactive entertainment system using two ultrasonic distance sensors, the responses to the sensor input would be both audio and visual.

There was an "eye" in a black and white colour scheme on a VGA display. In an initial state, it will look straight ahead, and there will be a sound playing in the background on a connected Speaker, this is when there is no object in front of either Ultrasonic Sensor, which is the "00" case. If there is an object to the right or left of the 'eye', which are the "01" and "10" cases respectively, then the 'eyes' will 'look' towards the object and the sound playing will change to another sound depending on the direction. If there are objects on both sides, the "11" case, then the eyes will stay as they are, but no sound will be played. The following Figure 1 is the RTL Schematic diagram of the system as synthesised by Vivado, it shows the general connectivity of the system and the workings of it.

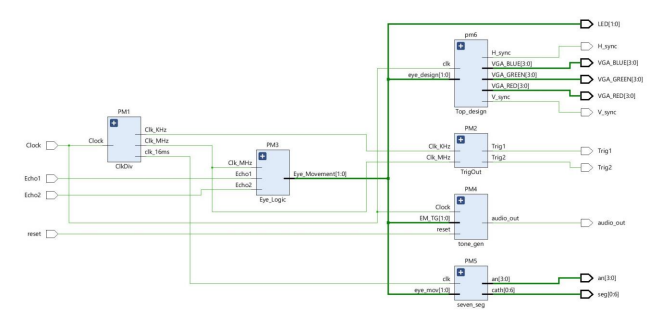


Figure 1. RTL Schematic of the System

Ultrasonic Distance Sensor (HC-SR04)

In my project I have made use of the Ultrasonic sensor, HC-SR04 for detecting objects through the distance measurement function. This device transmits a short burst of ultrasonic sound to the target when a trigger pulse is applied to it. The returned echo is detected by the receiver of the sensor to generate a pulse. The distance of the target can be determined by measuring the width of the received echo pulse and applying basic distance speed time formula.

In order to properly operate, Ultrasonic sensor HC-SR04 requires a trigger (pulse) input of 10µs. In response to this, 8 cycle sonic burst (8 pulses of 40 KHz) is sent out towards the target. The trigger pulses from left/right sensors are automatically generated at an update rate of 100ms. Thus continuous detection process in active to search for any object in our selected range. The information of distance (travel forward and bounce back) is received in the Echo signal (width of the pulse). Figure 1 shows a timing waveform to clarify the principle of operation.

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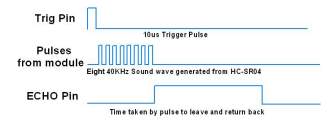


Figure 2. Timing Diagram for HC-SR04 [1]

The Basys3 board works on 100 MHz clock frequency, so by down converting the frequency we can generate a trigger pulse. The returning Echo signal is within the measurement capability of the Basys3 board. Thus distance measurement function can be performed conveniently.

In my project a reference range of 2 to 20 cm is programmed to detect objects. Any object that is outside this range will not be acknowledged. The selected sensor can very conveniently perform the required task.

Distance is measured by first measuring the width of the echo pulse. Following procedure is followed to determine distance in cm:

 $t_{pulse} = Width of echo pulse in \mu sec,$

Speed of sound $\sim 343 \text{ m/s} = 0.0343 \text{ cm/} \mu\text{sec}$,

We divide this time by 2 since sound wave goes out of the sensor and is reflected back, so we have $0.01715 \text{ cm} / \mu\text{sec}$ or

$$distance\ (cm) = \frac{t_{pulse}}{58},$$

Audio Synthesis

In the proposed project, audio tones were also to be played on detection of object in the range of ultrasonic sensor. To achieve this objective a PWM (Pulse Width Modulation) signal of specified frequency was generated so that it may be sent out of Pmod connector pin to a speaker for realizing the audio tone. In practice, musical notes have been standardized and are represented with Note names that are further classified into octaves for which frequency values have been defined. Figure 2 shows a set of notes for Octave 4 along with the corresponding frequencies.

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Note	Octave	Frequency
С	4	261.636
D	4	293.665
Е	4	329.228
F	4	349.228
G	4	391.995
A	4	440.0
В	4	493.883

Figure 3. Table of Note frequencies

A note is just a PWM signal with specified frequency. Notes as given in Figure 2 were generated in the code. In order to do this, basic clock frequency of 100 MHz was divided by using a counter. The value of counter at which it should be reset was found out by using the following formula:

$$Counter_{value} = \frac{100 \text{ MHz}}{(f_{red} \text{ X 2})}$$
, where f_{req} is the required tone frequency

Depending on which ultrasonic sensor detected an object in its range, a pre-determined counter value is loaded for comparison with an up counter. As soon as the value of up counter exceeds the reference value, the up counter is reset to count again from zero. On each reset operation the output being sent to audio pin is also inverted. Thus we get a sequence of square wave pulses with 50 % duty cycle. This process continues in an infinite loop. The reference value that is loaded for comparison with counter is selected based on detection of object by either one of the ultrasonic sensor or both.

VGA Controller

In my project the visual interactive part was implemented through display of eye movement on the monitor through Video Graphics Array (VGA) port. VGA is a standard analog interface that can be used to control monitors for display purposes. It receives vertical and horizontal sync inputs along with RGB (Red, Green, Blue) inputs. In order to fulfil our aim, the Basys3 built-in VGA port was made use of. VHDL code was written that defines two counters. One counter controls the horizontal sync, the counter value equals the pixel's column coordinate and the other controls the vertical sync, the counter value equals the pixel's rows. Video signal is displayed when display active condition is high. The display is defined in the code in terms of pixels along with colour information in RGB. For the black background, all of the 4 bit RGB are set to '0's, and the white eyes are with RGB set to '1's. Three images have been made, and based on information received from ultrasonic distance sensors, logic to display corresponding eye is also handled in the code.

Results

The results were as planned overall, the Ultrasonic Sensors were working properly and sensed objects within 20cm (any objects beyond this were ignored). This is satisfactory as that was the limit we defined in our code. Further, as we can see in Figures 4, 5, 6 and 7, the "eye" is programmed to be in black and white and is looking in the directions we want it to for each case. It looks straight ahead in the "00" and "11" case, and also right and left (from the perspective of the system) in the "01" and "10" cases. The speaker also played a musical note for each case, as is labelled in the figures.

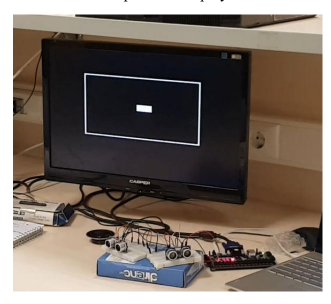


Figure 4. "00" (F4 is played)

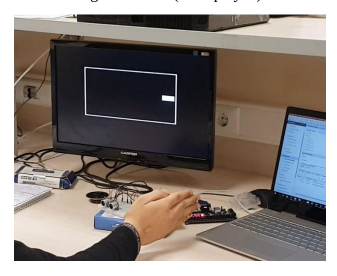


Figure 6. "10" (D4 is played)

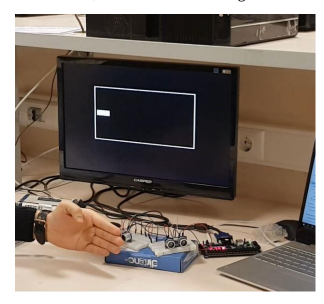


Figure 5. "01" (A4 is played)

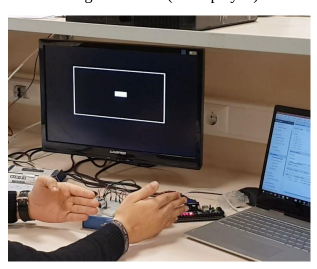


Figure 7. "11" (no sound is played)

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Conclusion

The project had complete functionality generally. My phase 1 (Ultrasonic Distance Sensor working) and phase 2 (Audio Synthesis playback on the speaker), worked completely. In my final demonstration, the plan was to make an eye with the use of 8x8 Dot Matrix LEDs, but the device I received was faulty as not all the LEDs turned on, so I could not make the eyes be shown properly. Instead, as there was not enough time to acquire a new 8x8 Dot Matrix LED module, I used a VGA display to show the eye. This was a suitable alternative, as the VGA actually helped show the output on a better and clearly visible display, and should I have chosen so, I can make the eye in any colour. The Ultrasonic Sensors were working properly and detecting the directions properly. The speaker made a unique sound for each case of inputs. The VGA display showed the eye moving in response each case. So overall, I achieved my goal, and the project was working properly.

Materials

- Basys3 FPGA Board
- Vivado on a Computer
- Jumper Wires
- Speaker
- Resistor
- Solderless Breadboards
- Ultrasonic Sensors HC-SR04
- LCD Display
- VGA Cable

References

[1] https://www.electronicwings.com/sensors-modules/ultrasonic-module-hc-sr04

Appendices

Data Sheets used:

https://elecfreaks.com/estore/download/EF03085-HC-SR04_Ultrasonic_Module_User_Guide.pdf

Project Video Link:

https://drive.google.com/open?id=1MjWRYYbbYtsME42MXrKtwkZXfSH7Ljmn

```
MAIN.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity MAIN is
 Port (Clock, reset: in STD_LOGIC; -- Primary Clock of 100 MHz
    Trig1: out STD LOGIC; -- Trigger for the sensor1
                   Trig2: out STD_LOGIC; -- Trigger for the sensor2
                   Echo1: in STD_LOGIC; -- Return pulse received from Ultrasonic distance
sensor
                   Echo2: in STD_LOGIC; -- Return pulse received from Ultrasonic distance
sensor
                   audio_out : out std_logic;
                   an : out STD_LOGIC_VECTOR(3 downto 0);
                   seg : out STD_LOGIC_VECTOR(0 to 6);
                   H_sync : out STD_LOGIC; -- VGA Ports
     V sync: out STD LOGIC; -- VGA Ports
      VGA_RED: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports
     VGA_BLUE: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports
     VGA_GREEN: out STD_LOGIC_VECTOR (3 downto 0);
    LED: out STD_LOGIC_VECTOR (1 downto 0)
    );
end MAIN;
architecture Behavioral of MAIN is
COMPONENT ClkDiv
  Port (Clock: in STD_LOGIC; -- 100 MHz
     Clk_MHz, Clk_KHz, clk_16ms: out STD_LOGIC); -- Primary clock down converted to
generate, 1 MHz and 1 KHz
end COMPONENT;
```

```
COMPONENT TrigOut
  Port (
            Clk_MHz: in STD_LOGIC; -- 1 MHz Clock
                         Clk_KHz: in STD_LOGIC; -- 1 KHz Clock
                         Trig1 : out STD_LOGIC;
                         Trig2: out STD_LOGIC); -- 10 micro second pulse to Trigger
Ultrasonic distance sensor
end COMPONENT;
COMPONENT Eye_Logic
  Port (
            Echo1: in STD_LOGIC; -- Echo received in response to auto trigger
                         Echo2: in STD_LOGIC; -- Echo received in response to auto trigger
                         Clk_MHz: in STD_LOGIC; -- 1 MHz Clock
                         Eye_Movement : out STD_LOGIC_VECTOR ( 1 downto 0)
                         );
end COMPONENT;
COMPONENT tone gen
Port (
       Clock, reset: in std_logic;
      EM_TG: in std_logic_vector(1 downto 0);
      audio_out : out std_logic
   );
end COMPONENT;
COMPONENT seven_seg is
  Port (clk: in STD LOGIC;
     eye_mov : in STD_LOGIC_VECTOR(1 downto 0);
     an : out STD_LOGIC_VECTOR(3 downto 0);
     cath : out STD_LOGIC_VECTOR(0 to 6));
end COMPONENT;
COMPONENT Top_design is
  Port (eye_design: std_logic_vector (1 downto 0);
```

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clk: in STD_LOGIC;

H_sync : out STD_LOGIC; -- VGA Ports

V_sync : out STD_LOGIC; -- VGA Ports

VGA_RED: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports

VGA_BLUE: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports

VGA_GREEN: out STD_LOGIC_VECTOR (3 downto 0)); -- VGA Port

end COMPONENT;

SIGNAL Clk_MHz, Clk_KHz, clk_16ms: STD_LOGIC; -- 1 MHz Clock

SIGNAL EM: STD_LOGIC_VECTOR (1 downto 0); --, Temporary Eye movement

begin

PM1: ClkDiv PORT MAP (Clock => Clock, -- 100 MHz

Clk_MHz => Clk_MHz, -- 1 MHz Clock

Clk KHz => Clk KHz,

clk_16ms => clk_16ms); -- 1 KHz Clock

PM2: TrigOut PORT MAP (Clk_MHz => Clk_MHz, -- 1 MHz Clock

 $Clk_KHz => Clk_KHz, -- 1$

KHz Clock

 $Trig1 \Rightarrow Trig1,$

Trig2 => Trig2); -- Trigger for the sensor

PM3 : Eye_Logic PORT MAP (Echo1 => Echo1, -- Return pulse received from Ultrasonic distance sensor

 $Echo2 \Rightarrow Echo2, -$

- Return pulse received from Ultrasonic distance sensor

 $Clk_MHz =>$

Clk_MHz, -- 1 MHz Clock

Eye_Movement

=> EM); -- distance in binary (9-bit)

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PM4 : tone_gen PORT MAP(Clock => Clock,

reset => reset,

 $EM_TG \Rightarrow EM$,

audio_out=>audio_out);

PM5: SEVEN_SEG PORT MAP(

 $clk => clk_16ms$,

 $eye_mov => EM,$

an => an,

cath => seg);

PM6: Top_design PORT MAP(

clk => Clock,

eye_design => EM,

H_sync => H_sync,

V_sync => V_sync,

VGA_RED => VGA_RED,

VGA_BLUE => VGA_BLUE,

VGA_GREEN => VGA_GREEN);

 $LED \le EM;$

end Behavioral;

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```
ClkDiv.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity ClkDiv is
  Port (Clock: in STD_LOGIC; -- Primary Clock of 100 MHz
      Clk_MHz, Clk_KHz, clk_16ms: out STD_LOGIC -- 1 MHz Clock, 1KHz
      );
end ClkDiv;
architecture Behavioral of ClkDiv is
  SIGNAL temp_Clk_MHz, temp_Clk_KHz, temp_clk_16ms: STD_LOGIC := '1';
  SIGNAL temp3, temp4, temp5 : INTEGER := 0;
begin
  process (Clock)
  begin
    -- 1 MHz Clock
    if (rising_edge(Clock)) then
      if (temp3 < 49) then
         temp3 \le temp3 + 1;
      else
         temp3 <= 0;
         temp_Clk_MHz <= NOT temp_Clk_MHz;
      end if;
    end if;
    -- 1 KHz Clock
    if (rising_edge(Clock)) then
      if (temp4 < 49999) then
```

 $temp4 \le temp4 + 1$;

```
else
        temp4 <= 0;
        temp_Clk_KHz <= NOT temp_Clk_KHz;
      end if;
    end if;
    -- 16ms Clock
    if (rising_edge(Clock)) then
      if (temp5 < 19999) then
        temp5 \le temp5 + 1;
      else
        temp5 <= 0;
        temp_clk_16ms <= NOT temp_clk_16ms;
      end if;
    end if;
  end process;
  Clk_MHz <= temp_Clk_MHz;
  Clk_KHz <= temp_Clk_KHz;
  clk_16ms <= temp_clk_16ms;
end Behavioral;
```

```
TrigOut.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity TrigOut is
  Port ( Clk_MHz : in STD_LOGIC; -- 1 MHz
        Clk_KHz: in STD_LOGIC; -- 1 KHz
        Trig1 : out STD_LOGIC;
      Trig2: out STD_LOGIC); -- 10 micro second pulse for Ultrasonic distance sensor
end TrigOut;
architecture Behavioral of TrigOut is
  SIGNAL clk_temp : STD_LOGIC := '1';
begin
  process (Clk_MHz)
  VARIABLE intk, intm: integer:= 0;
  begin
    if (rising_edge(Clk_MHz)) then
      if (intm < 10) then
           intm := intm + 1;
         end if;
      if (intm = 10) then
              clk_temp <= not clk_temp;</pre>
             intk := 0;
      end if;
    end if;
```

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```
if (rising_edge(Clk_KHz)) then
    if (intk < 100) then
    intk := intk + 1;
    end if;

if (intk = 100) then
    clk_temp <= not clk_temp;
    intm := 0;

end if;

Trig1 <= clk_temp;
    Trig2 <= clk_temp;
end process;
end Behavioral;</pre>
```

```
Eye_Logic.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
use IEEE.numeric_std.all;
entity Eye Logic is
  Port ( Echo1: in STD_LOGIC; -- Echo received in response to auto trigger
         Echo2: in STD_LOGIC; -- Echo received in response to auto trigger
      Clk_MHz: in STD_LOGIC; -- 1 MHz Clock
      Eye_Movement : out STD_LOGIC_VECTOR (1 downto 0)); -- Eye movement direction,
00=Out of Range, 01=Right, 10=Left, 11= Straight
end Eye_Logic;
architecture Behavioral of Eye Logic is
  SIGNAL Dist1, Dist2: STD_LOGIC_VECTOR (14 downto 0); -- Distance resolved in 15 bits for
more accuracy
  SIGNAL tempd1, tempd2 : STD_LOGIC_VECTOR (8 downto 0);
  SIGNAL Dist_cm, Dist2_cm : INTEGER := 0;
begin
  PROCESS (Clk_MHz)
  begin
    if ( Clk_MHz'event and Clk_MHz = '1') then
      if (Echo1 = '1') then
         Dist1 \le Dist1 + 1;
      else
         Dist1 <= "0000000000000000";
      end if;
```

```
if (Echo1 = '0') then
         if ( Dist1 = "00000000000000") then
         else
            tempd1 <= std_logic_vector(to_unsigned(to_integer(unsigned( Dist1 ) / 58), 9));
                 Dist_cm <= to_integer(unsigned( tempd1));</pre>
                 -- Divide echo time by 58 to obtain distance in cm
         end if;
       end if;
    end if;
  end process;
PROCESS (Clk_MHz)
  begin
    if ( Clk_MHz'event and Clk_MHz = '1') then
       if (Echo2 = '1') then
         Dist2 \le Dist2 + 1;
       else
         Dist2 <= "000000000000000";
       end if;
       if (Echo2 = '0') then
         if ( Dist2 = "00000000000000") then
         else
            tempd2 <= std_logic_vector(to_unsigned(to_integer(unsigned( Dist2 ) / 58), 9));
                 Dist2_cm <= to_integer(unsigned( tempd2));
                -- Divide echo time by 58 to obtain distance in cm
         end if;
       end if;
    end if;
  end process;
  process (Dist_cm, Dist2_cm)
```

```
begin
  if ( (Dist_cm > 2 and Dist_cm <= 20) and (Dist2_cm =0 or Dist2_cm>20)) then
       Eye_Movement <= "01";
    elsif ( (Dist_cm = 0 or Dist_cm>20) and (Dist2_cm > 2 and Dist2_cm <= 20)) then
       Eye_Movement <= "10";
    elsif ( (Dist_cm > 2 and Dist_cm <= 20) and (Dist2_cm > 2 and Dist2_cm <= 20))
then
       Eye_Movement <= "11";
    else
       Eye_Movement <= "00";
    end if;
    end process;
end Behavioral;</pre>
```

```
tone_gen.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use ieee.std_logic_unsigned.all;
use ieee.numeric_std.all;
entity tone_gen is
  Port ( Clock, reset: in std_logic;
       EM_TG: in std_logic_vector(1 downto 0);
       audio_out : out std_logic);
end tone_gen;
architecture Behavioral of tone gen is
  signal Y: std logic vector(17 downto 0) := (others => '0');
  signal audio_pulse : std_logic := '0';
  signal clear: std logic;
  signal ffin, ffout: unsigned(17 downto 0);
-- Standard Notes
       constant C4: std_logic_vector := "101110101010001001"; -- 191113 (261.626 Hz)
  constant D4: std logic vector := "10100110010010110"; -- 170262 (293.665 Hz)
  constant E4: std_logic_vector := "100101000010000110"; -- 151686 (329.228 Hz)
  constant F4: std logic vector := "100010111101000101"; -- 143173 (349.228 Hz)
  constant G4: std logic vector := "011111001001000001"; -- 127553 (391.995 Hz)
  constant A4 : std_logic_vector := "011011101111100100"; -- 113636 (440.0 Hz)
  constant B4: std_logic_vector := "011000101101110111"; -- 101239 (493.883 Hz)
       constant FA: std_logic_vector := "000011000011010100"; -- 12500 (4000 Hz)
begin
process (Clock, reset)
```

```
begin
  if (reset='1') then
     ffout <= (others => '0');
  elsif rising_edge(Clock) then
     ffout <= ffin;
  end if:
end process;
ffin \ll (others => '0') when clear = '1'
     else ffout+1;
-- output
Y <= std_logic_vector(ffout);
process(Y, EM_TG, audio_pulse)
  begin
     case (EM_TG) is
       when "01" =>
          if(Y >= A4) then
            clear <= '1';
            audio_pulse <= not audio_pulse;</pre>
          else
            clear <= '0';
          end if;
       when "10" =>
          if(Y >= D4) then
            clear <= '1';
            audio_pulse <= not audio_pulse;</pre>
          else
            clear <= '0';
          end if;
       when "00" =>
          if(Y >= F4) then
```

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```
clear <= '1';
    audio_pulse <= not audio_pulse;
else
    clear <= '0';
end if;

when others =>
    audio_pulse <= '0';
    clear <= '1';
end case;
audio_out <= audio_pulse;
end process;
end Behavioral;</pre>
```

```
seven_seg.vhd
-- Eyes For Testing Purposes
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.numeric_std.all;
use IEEE.std_logic_unsigned.all;
entity seven_seg is
  Port ( clk : in STD_LOGIC;
      eye_mov : in STD_LOGIC_VECTOR(1 downto 0);
      an : out STD_LOGIC_VECTOR(3 downto 0);
      cath: out STD_LOGIC_VECTOR(0 to 6));
end seven_seg;
architecture Behavioral of seven_seg is
signal mux : STD_LOGIC_VECTOR(3 downto 0);
begin
process(clk)
begin
  if rising_edge(clk) then
    mux \le mux + 1;
  end if;
end process;
process(mux)
begin
  if eye\_mov = "00" then
    if mux = "00" then
      an <= "0111";
      cath <= "0110001";
```

```
elsif mux = "01" then
    an <= "1011";
    cath <= "0000110";
 elsif mux = "10" then
    an <= "1101";
    cath <= "0110000";
 elsif mux = "11" then
    an <= "1110";
    cath <= "0000111";
 end if;
elsif eye\_mov = "01" then
 if mux = "00" then
    an <= "0111";
    cath <= "0110000";
 elsif mux = "01" then
    an <= "1011";
    cath <= "0000111";
 elsif mux = "10" then
    an <= "1101";
    cath <= "0110000";
 elsif mux = "11" then
    an <= "1110";
    cath <= "0000111";
 end if;
elsif eye\_mov = "10" then
 if mux = "00" then
    an <= "0111";
    cath <= "0110001";
 elsif mux = "01" then
    an <= "1011";
    cath <= "0000110";
 elsif mux = "10" then
```

```
an <= "1101";
       cath <= "0110001";
    elsif mux = "11" then
       an <= "1110";
       cath <= "0000110";
    end if;
   elsif eye_mov = "11" then
    if mux = "00" then
       an <= "0111";
       cath <= "0110001";
    elsif mux = "01" then
       an <= "1011";
       cath <= "0000110";
    elsif mux = "10" then
       an <= "1101";
       cath <= "0110000";
    elsif mux = "11" then
       an <= "1110";
       cath <= "0000111";
    end if;
end if;
end process;
end Behavioral;
```

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```
Top_Design.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity Top_design is
  Port (
     clk: in STD LOGIC;
     eye_design: in std_logic_vector (1 downto 0);
     H_sync : out STD_LOGIC; -- VGA Ports
     V_sync : out STD_LOGIC; -- VGA Ports
     VGA_RED: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports
      VGA_BLUE: out STD_LOGIC_VECTOR (3 downto 0); -- VGA Ports
      VGA_GREEN: out STD_LOGIC_VECTOR (3 downto 0)); -- VGA Port
end Top design;
architecture Behavioral of Top_design is
component VGAsync
  Generic ( Horizontal_FrameSize : natural;
        Vertical_FrameSize : natural
       );
  Port (Clock: in STD LOGIC;
     y_control: out STD_LOGIC_VECTOR (11 downto 0);
     x_control : out STD_LOGIC_VECTOR (11 downto 0);
     video on: out STD LOGIC;
     H_sync : out STD_LOGIC;
     V_sync : out STD_LOGIC
     );
end component;
COMPONENT VGA
```

Generic (Horizontal_FrameSize : natural;

```
Vertical_FrameSize : natural
      );
 Port ( Clock: in STD_LOGIC;
      eye design: in STD logic vector (1 downto 0);
     X_counter, Y_counter: in STD_LOGIC_VECTOR (11 downto 0);
      Video: in STD LOGIC:
      VGA RED, VGA GREEN, VGA BLUE: out STD LOGIC VECTOR (3 downto 0)
    );
end component;
signal clock50MHZ : STD_LOGIC := '0';
SIGNAL X_count: STD_LOGIC_VECTOR (11 downto 0);
SIGNAL Y_count: STD_LOGIC_VECTOR (11 downto 0);
SIGNAL Vodeo_on : STD_LOGIC;
SIGNAL Seconds, Minutes: INTEGER range 0 to 60;
SIGNAL Hours: INTEGER range 0 to 24;
SIGNAL Clock250MHz, reset: STD LOGIC;
Signal dist, dist2 : STD_LOGIC_VECTOR(8 downto 0);
SIGNAL sync_tempK,sync_tempM,sync_temp1hz : STD_LOGIC := '1';
SIGNAL int1, int2, int3, int4, int5: INTEGER := 0;
SIGNAL button2 : std_logic := '0';
begin
clock_div50Mhz_and_50khz_and_clk1Hz: process(Clk)
begin
  if(Clk'event and Clk = '1') then -- 50 MHz Clk
    clock50MHZ <= not clock50MHZ;</pre>
  end if;
  if (rising_edge(Clk)) then
    if (int1 < 49) then -- 1Mhz Clock
          int1 \le int1 + 1;
        else
```

```
int1 <= 0;
           sync_tempM <= NOT sync_tempM;</pre>
        end if;
      end if;
  if (rising_edge(Clk)) then
     if (int2 < 49999) then -- 50Khz clock
        int2 \le int2 + 1;
     else
        int2 <= 0;
        sync_tempK <= NOT sync_tempK;</pre>
     end if;
   end if;
   if (rising_edge(Clk)) then
         if (int3 < 4999999) then -- 1hz clock
           int3 \le int3 + 1;
         else
           int3 <= 0;
            sync_temp1hz <= NOT sync_temp1hz;</pre>
         end if;
       end if;
end process;
  M1: VGAsync Generic map (1280, 1024)
            port map( Clock => Clk,
                 y_control => Y_count,
                 x_control => x_count ,
                 video_on => vodeo_on,
                 H_sync => H_sync,
                 V_sync => V_sync
                 );
```

```
M2: VGA GENERIC MAP ( 1280, 1024)

port map ( Clock => Clk ,

eye_design => eye_design,

x_counter => x_count ,

y_counter => Y_count ,

video => vodeo_on,

VGA_RED => VGA_RED ,

VGA_GREEN => VGA_GREEN ,

VGA_BLUE => VGA_BLUE

);

end Behavioral;
```

```
VGAsync.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.std_logic_unsigned.all;
entity VGAsync is
  Generic ( Horizontal_FrameSize : natural;
        Vertical_FrameSize : natural
       );
  Port ( Clock : in STD_LOGIC;
      Y_control: out STD_LOGIC_VECTOR (11 downto 0);
     X_control: out STD_LOGIC_VECTOR (11 downto 0);
      Video_on : out STD_LOGIC;
     H sync: out STD LOGIC;
     V_sync : out STD_LOGIC
     );
end VGAsync;
architecture Behavioral of VGAsync is
--1280x1024@60Hz--
  CONSTANT FRAME WIDTH: natural := Horizontal FrameSize;
  CONSTANT FRAME_HEIGHT : natural := Vertical_FrameSize;
  CONSTANT H FP: natural := 48; --H front porch width (pixels)
  CONSTANT H_PW: natural := 112; --H sync pulse width (pixels)
  CONSTANT H_MAX : natural := 1688; --H total period (pixels)
  CONSTANT V_FP : natural := 1; --V front porch width (lines)
  CONSTANT V_PW : natural := 3; --V sync pulse width (lines)
  CONSTANT V_MAX : natural := 1066; --V total period (lines)
```

```
CONSTANT H_POL : std_logic := '1';
  CONSTANT V_POL : std_logic := '1';
  SIGNAL Active : std_logic;
  -- Horizontal and Vertical counters
  SIGNAL X_cntr_reg : std_logic_vector ( 11 downto 0) := ( others =>'0');
  SIGNAL Y_cntr_reg : std_logic_vector ( 11 downto 0) := ( others =>'0');
  -- Horizontal and Vertical Sync
  SIGNAL H_sync_reg : std_logic := NOT H_POL;
  SIGNAL V_sync_reg : std_logic := NOT V_POL;
begin
-- Generate Horizontal, Vertical counters and the Sync signals
  -- Horizontal counter
  process (Clock)
  begin
    if (rising_edge(Clock)) then
       if (X_cntr_reg = (H_MAX - 1)) then
         X_{cntr_reg} \le (others => '0');
       else
         X_{cntr\_reg} \le X_{cntr\_reg} + 1;
       end if:
    end if:
  end process;
  -- Vertical counter
  process (Clock)
  begin
    if (rising_edge(Clock)) then
```

```
if ((X_crtr_reg = (H_MAX - 1))) and (Y_crtr_reg = (V_MAX - 1))) then
         Y_cntr_reg \le (others => '0');
       elsif(X_cntr_reg = (H_MAX - 1)) then
         Y_{cntr_reg} \le Y_{cntr_reg} + 1;
      end if;
    end if:
  end process;
  --Horizontal sync
  process (Clock)
  begin
    if (rising_edge(Clock)) then
      if ( X_cntr_reg \ge (H_FP + FRAME_WIDTH - 1)) and (X_cntr_reg < (H_FP + FRAME_WIDTH - 1))
FRAME_WIDTH + H_PW - 1) then
         H_sync_reg <= H_POL;
       else
         H_sync_reg <= not(H_POL);
      end if;
    end if;
  end process;
  -- Vertical sync
  process (Clock)
  begin
    if (rising_edge(Clock)) then
      if (Y_cntr_reg >= (V_FP + FRAME_HEIGHT - 1)) and (Y_cntr_reg < (V_FP +
FRAME\_HEIGHT + V\_PW - 1)) then
         V_sync_reg <= V_POL;
       else
         V_sync_reg <= not(V_POL);
      end if:
    end if;
```

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end process;

-- active signal

 $\label{eq:active} Active <= \text{'}1' \quad when \ (\ X_cntr_reg < FRAME_WIDTH \ and \ Y_cntr_reg < (FRAME_HEIGHT)) \\ else \ '0';$

Y_control <= Y_cntr_reg;

X_control <= X_cntr_reg ;</pre>

Video_on <= Active;

H_sync <= H_sync_reg;</pre>

V_sync <= V_sync_reg;

end Behavioral;

```
VGA.vhd
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD LOGIC UNSIGNED.ALL;
use IEEE.numeric_std.all;
entity VGA is
  Generic ( Horizontal_FrameSize : natural;
        Vertical FrameSize: natural
       );
  Port ( Clock: in STD_LOGIC;
      eye_design: in std_logic_vector(1 downto 0);
      X_counter, Y_counter: in STD_LOGIC_VECTOR (11 downto 0);
      Video: in STD_LOGIC;
      VGA RED, VGA GREEN, VGA BLUE: out STD LOGIC VECTOR (3 downto 0)
     );
end VGA;
architecture Behavioral of VGA is
  SIGNAL X, Y: std_logic_vector (11 downto 0);
  SIGNAL Pixel, Box,Box2,Box3,box4,box5,box6, box7, box8, Go, chance : std logic := '0';
  SIGNAL no: std_logic:= '1';
  SIGNAL eye: std_logic_vector (1 downto 0);
  SIGNAL VGA red o : std logic vector (3 downto 0);
  SIGNAL VGA_green_o : std_logic_vector ( 3 downto 0);
  SIGNAL VGA_blue_o : std_logic_vector ( 3 downto 0);
  SIGNAL VGA_red_p : std_logic_vector ( 3 downto 0);
  SIGNAL VGA_green_p : std_logic_vector ( 3 downto 0);
  SIGNAL VGA_blue_p : std_logic_vector ( 3 downto 0);
  -- VGA R, G and B signals to connect output with the design
  SIGNAL VGA_red_comb : std_logic_vector ( 3 downto 0);
```

```
SIGNAL VGA_green_comb : std_logic_vector ( 3 downto 0);
  SIGNAL VGA_blue_comb : std_logic_vector ( 3 downto 0);
begin
eye <= eye_design;
process (Clock, eye)
begin
if (rising_edge(clock)) then
if ( eye = "00") then
     if ( x \ge 610 and x \le 710 and y \ge 425 and y \le 475 ) then
        box <= '1';
        else
        box <= '0';
        end if;
  end if;
if ( eye = "11") then
     if ( x \ge 610 and x \le 710 and y \ge 425 and y \le 475 ) then
        box <= '1';
        else
        box <= '0';
        end if;
  end if;
if ( eye = "01") then
     if ( x \ge 270 and x \le 370 and y \ge 425 and y \le 475 ) then
          box <= '1';
        else
        box <= '0';
```

```
end if;
end if;
if ( eye = "10") then
     if ( x > 910 and x <= 1010 and y >= 425 and y <= 475 ) then
           box <= '1';
        else
        box <= '0';
       end if;
  end if;
end if;
end process;
process(clock)
begin
      if (( x > 250 and x < 1030) and ( y > 200 and y < 210)) then
           box7 <= '1';
         else
           box7 <= '0';
        end if;
      if (x > 250 \text{ and } x < 1030) and (y > 700 \text{ and } y < 710) then
              box8 <= '1';
         else
            box8 \le '0';
         end if;
      if (( x > 250 and x < 260) and ( y > 200 and y < 710)) then
           box6 <= '1';
         else
           box6 \le '0';
```

```
end if;
     if (x > 1020 \text{ and } x < 1030) and (y > 200 \text{ and } y < 710) then
            box2 <= '1';
        else
           box2 <= '0';
     end if:
end process;
  X <= X_counter;
  Y <= Y_counter;
  VGA_red_o <= "1111";--red;
  VGA_green_o <= "1111";--green;
  VGA_blue_o <= "1111";--blue
  no <= box or box2 or box6 or box7 OR box8;
process(clock)
begin
if rising_edge(clock) then
if (no = '1') then
  VGA_red_comb <= (no & no & no & no) and VGA_red_o;
  VGA_green_comb <= (no & no & no & no) and VGA_green_o;
  VGA_blue_comb <= (no & no & no & no) and VGA_blue_o;
 else
  VGA_blue_comb <= "0000";
  VGA_red_comb <= "0000";
  VGA_green_comb <= "0000";
end if;
end if;
end process;
```

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```
process ( Clock)
begin

if ( rising_edge( Clock ) and Video = '1') then
    VGA_RED <= vga_red_comb;

VGA_GREEN <= vga_green_comb;

VGA_BLUE <= vga_blue_comb;

end if;
end process;
end Behavioral;</pre>
```

```
Constraints.xdc
# Clock signal
set_property PACKAGE_PIN W5 [get_ports Clock]
set_property IOSTANDARD LVCMOS33 [get_ports Clock]
#create_clock -add -name sys_clk_pin -period 10.00 -waveform {0.5} [get_ports Clock]
## LEDs
set_property PACKAGE_PIN U16 [get_ports {LED[0]}]
set_property IOSTANDARD LVCMOS33 [get_ports {LED[0]}]
set_property PACKAGE_PIN E19 [get_ports {LED[1]}]
set_property IOSTANDARD LVCMOS33 [get_ports {LED[1]}]
##Buttons
set_property PACKAGE_PIN U18 [get_ports reset]
      set_property IOSTANDARD LVCMOS33 [get_ports reset]
##Pmod Header JA
##Sch name = JA1
set_property PACKAGE_PIN J1 [get_ports {Echo1}]
set_property IOSTANDARD LVCMOS33 [get_ports {Echo1}]
##Sch name = JA2
set_property PACKAGE_PIN L2 [get_ports {Trig1}]
set_property IOSTANDARD LVCMOS33 [get_ports {Trig1}]
##Sch name = JA3
set_property PACKAGE_PIN J2 [get_ports {Echo2}]
```

```
set_property IOSTANDARD LVCMOS33 [get_ports {Echo2}]
##Sch name = JA4
set_property PACKAGE_PIN G2 [get_ports {Trig2}]
set_property IOSTANDARD LVCMOS33 [get_ports {Trig2}]
##Sch name = JA7
set_property PACKAGE_PIN H1 [get_ports {audio_out}]
      set_property IOSTANDARD LVCMOS33 [get_ports {audio_out}]
#7 segment display
set_property PACKAGE_PIN W7 [get_ports {seg[0]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {seg[0]}]
set_property PACKAGE_PIN W6 [get_ports {seg[1]}]
      set property IOSTANDARD LVCMOS33 [get_ports {seg[1]}]
set_property PACKAGE_PIN U8 [get_ports {seg[2]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {seg[2]}]
set_property PACKAGE_PIN V8 [get_ports {seg[3]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {seg[3]}]
set_property PACKAGE_PIN U5 [get_ports {seg[4]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {seg[4]}]
set_property PACKAGE_PIN V5 [get_ports {seg[5]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {seg[5]}]
set_property PACKAGE_PIN U7 [get_ports {seg[6]}]
      set property IOSTANDARD LVCMOS33 [get ports {seg[6]}]
set_property PACKAGE_PIN U2 [get_ports {an[0]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {an[0]}]
set_property PACKAGE_PIN U4 [get_ports {an[1]}]
      set_property IOSTANDARD LVCMOS33 [get_ports {an[1]}]
set_property PACKAGE_PIN V4 [get_ports {an[2]}]
```

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```
set_property IOSTANDARD LVCMOS33 [get_ports {an[3]}]
#VGA Connector
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA R0
set property PACKAGE PIN G19 [get ports {VGA RED[0]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_RED[0]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA_R1
set_property PACKAGE_PIN H19 [get_ports {VGA_RED[1]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_RED[1]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGAR2
set_property PACKAGE_PIN J19 [get_ports {VGA_RED[2]}]
set property IOSTANDARD LVCMOS33 [get ports {VGA RED[2]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA R3
set_property PACKAGE_PIN N19 [get_ports {VGA_RED[3]}]
set property IOSTANDARD LVCMOS33 [get ports {VGA RED[3]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA_B0
set_property PACKAGE_PIN N18 [get_ports {VGA_BLUE[0]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_BLUE[0]}]
\#Bank = 14, Pin name = ,
                                                        Sch name = VGA_B1
set property PACKAGE PIN L18 [get ports {VGA BLUE[1]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_BLUE[1]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA B2
set property PACKAGE PIN K18 [get ports {VGA BLUE[2]}]
set property IOSTANDARD LVCMOS33 [get_ports {VGA_BLUE[2]}]
                                                        Sch name = VGA_B3
\#Bank = 14, Pin name = ,
set_property PACKAGE_PIN J18 [get_ports {VGA_BLUE[3]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_BLUE[3]}]
\#Bank = 14, Pin name = ,
                                                  Sch name = VGA GO
set_property PACKAGE_PIN J17 [get_ports {VGA_GREEN[0]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_GREEN[0]}]
```

set_property IOSTANDARD LVCMOS33 [get_ports {an[2]}]

set_property PACKAGE_PIN W4 [get_ports {an[3]}]

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```
Sch name = VGA G1
\#Bank = 14, Pin name = ,
set_property PACKAGE_PIN H17 [get_ports {VGA_GREEN[1]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_GREEN[1]}]
                                                  Sch name = VGA G2
\#Bank = 14, Pin name = ,
set_property PACKAGE_PIN G17 [get_ports {VGA_GREEN[2]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_GREEN[2]}]
\#Bank = 14, Pin name = ,
                                           Sch name = VGA G3
set_property PACKAGE_PIN D17 [get_ports {VGA_GREEN[3]}]
set_property IOSTANDARD LVCMOS33 [get_ports {VGA_GREEN[3]}]
\#Bank = 14, Pin name = ,
                                                        Sch name = VGA_HS
set_property PACKAGE_PIN P19 [get_ports H_sync]
set_property IOSTANDARD LVCMOS33 [get_ports H_sync]
\#Bank = 14, Pin name = ,
                                           Sch name = VGA_VS
set_property PACKAGE_PIN R19 [get_ports V_sync]
set property IOSTANDARD LVCMOS33 [get ports V sync]
set property BITSTREAM.GENERAL.COMPRESS TRUE [current design]
set_property BITSTREAM.CONFIG.SPI_BUSWIDTH 4 [current_design]
set_property CONFIG_MODE SPIx4 [current_design]
```

set_property BITSTREAM.CONFIG.CONFIGRATE 33 [current_design]