CE339 - High Level Digital Design

Assignment 2 – "Snake" Video Game

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ABSTRACT

This report aims to showcase and explain the design as well the process of developing a complex digital system. The digital system designed in this experiment is a simplified version of the class 'snake' game. The main aim is to design a playable snake game with hardware sprites (static and animated), whilst showing the player score. The target board is the Digilent Basys3, hence the VGA port is used to display graphics and the 7-segment display is used to show the score.

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1. INTRODUCTION

This report documents an experiment to design a "Snake" Video Game on hardware using a Hardware Description Language (HDL) called VHDL (Very High Speed Integrated Circuit Hardware Design Language). The target platform is the Digilent Basys3 Board which houses an Artix-7 based FPGA[1]. The VHDL code is synthesised using Xilinx Vivado. The VGA (Video Graphics Array) port on the Basys3 board is used to display the game on a compatible monitor and the player score is shown on the 7-segment display. This report will explain the design in a top-down approach, whilst going into detail on every sub-components. The top level schematic will generate the necessary signals required to correctly display the game and the score, such as the VGA synchronisation signals, RGB (red, green, blue) colour signals and the 7-segment display cathode and anode signals.

2. THE DESIGN

2.1. High Level Overview

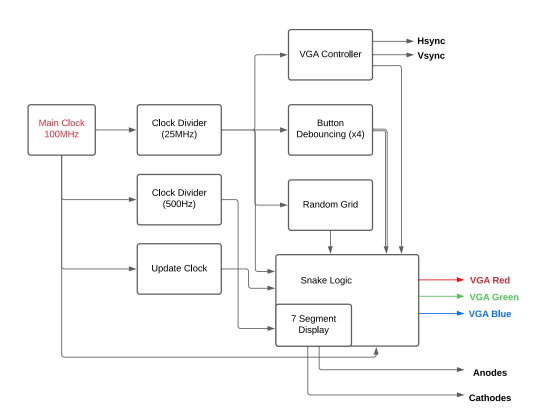


FIG. 1: High level architecture of the system

Figure 1 above shows the high level block diagram of the system. The main clock is from the Basys3 board which is at 100MHz frequency. The targer resolution is 640x480. The pixel clock is 25MHz, with a refresh rate of 60Hz. In order to generate the required synchronisation signals (by the VGA Controller module) for these specifications, the VGA controller module needs a 25MHz a clock. Hence the 100MHz master clock is given as input to a clock divider to generate this frequency. The 25MHz clock is also used for button debouncing (to keep it in synchronisation with the graphics being rendered to the screen), and also for the Random Grid module. Another clock divider was instantiated to generate a 500Hz clock. The 500Hz clock is used for the time multiplexed 7-segment display driver, which resides inside the Snake Logic module. The update clock is a module used to generate a pulse at a desired frequency (in this case 25Hz), which is high only for one clock cycle of the master clock. The purpose of this module is to set the update frequency of the game logic, hence the output of the update clock is given as input to the Snake Logic

module. The Random Grid module is used to generate pseudo random locations for the positions of the food in the game. And the output is given to the Snake Module as input. The VGA Controller module generates the horizontal and vertical synchronisation signals for the VGA Port. It also outputs the current x and y count co-ordinate as well as the blanking signal for the Snake Logic module to keep track of the screen position. The Snake Logic block is the main heart of the system. The Snake Logic module is the heart of the entire system, and contains the game main logic, as well as the rendering signals. This module contains many processes to control game elements such as the snake location direction, snake direction, snake size, game state, game levels etc. The module also contains the 7-segment display driver and BCD (Binary Coded Decimal) counters to display the score whilst playing the game. This module outputs the anode and cathode signals for the 7-segment display as well as the red, green and blue signals for the VGA port. The high level diagram from Figure 1 represents the main top level file shown in Source Code 1.

2.2. Detailed Overview

2.2.1. snake

clk_100MHz pixel clk vgarec update clk 500Hz vgagreen xCount ====11 yCount_■ vgablue rand X===7 snake rand Y ______7= switch = btn_up btn down dp btn left btn right display

FIG. 2: Inputs/outputs of snake module

Figure 2 on the left depicts the inputs and outputs of the snake module. This module contains the main logic that controls the snake game, as well as the Read Only Memories (ROMs) that store the bitmapped sprites/graphics. The inputs are master 100MHz clock (for synchronisation), pixel clock (25MHz), update clock (25Hz), x and y counters, random food location, and the debounced buttons. It outputs the red, green, blue signals for VGA and the cathode and anode signals for the 7-segment display.

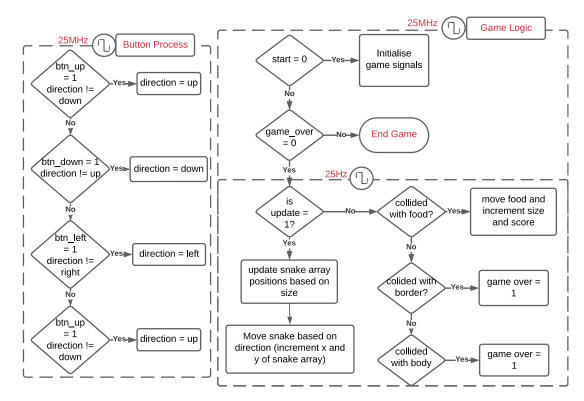


FIG. 3: Button and game logic processes of the snake module

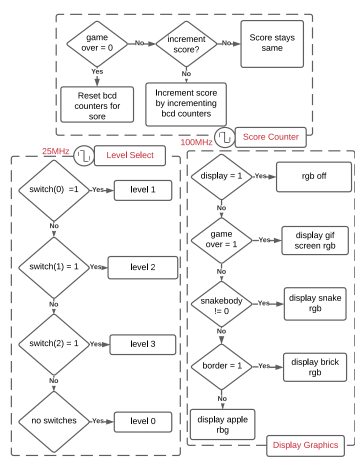


FIG. 4: Level select and score count process and colour rendering

The snake module is composed of many processes to construct the game logic and behaviour. Figure 3 and Figure 4 shows flow diagrams to represent this. Figure 3 above shows the button/input and the main game logic process. The button process sets the value of the direction register based on the button input. The button input is received from the Debounce module (which debounces the button presses for reliability). This process updated with the pixel clock of 25MHz. The game logic process handles updating the snake for the movement as well as checking for collisions. If the start signal is zero, the game is idle and all the starting game conditions are set to defaults (such as initial food location). If the game over signal is high, the game will end until the game is reset. and once reset, the game is reset back to default This part of this process is updated at 25MHz. The other parts of the process is updated at 25Hz, which is the games update clock. When the update clock is high, the snake position array (for both x and y locations) are updated in a for loop depending on the current snake size. The snake position at the first index (snake head) is updated depending on the current direction (set by the buttons). When the update clock is low, the collision between the border, food and the snake body is checked. If a collision with the food is detected, the snake size is incremented (unless max snake length is reached). Next if the snake head collides with a border or itself, then the game over signal will be set, thus ending the game, until the

game is reset. Figure 4 shows three other important processes in this module. The score counting process increments the score during the game when food is collected and when the game ends, the game is reset. BCD counters and a 7-segment display driver is used to achieve this. The level select process is very simple, it selects the level based on the switch input. And the levels are border signals that are generated based on certain conditions that decide where the borders are placed on the screen. Lastly, the colour displaying/rendering logic is a combinational process, the other processes we have seen so far are sequential logic. If the display signal is high (same as blanking, which is active low logic), then the RBG colours are turned off. The rgb colours are selected based on which graphics is to be rendered, in this case, the border graphics, the game over GIF and the snake. Graphics in this game are all bitmapped ROMs, this will be explained later in the report.

2.2.2. updateClk count = 0 and update = 1 No count = count + 1 update = 1 (b) Entity block of updateClk

(a) Flow chart for updateClk

FIG. 5: updateClk module diagrams

Figure 5 above contains two sub figures, Figure 5a and Figure 5b which are the architecture and block diagram of this entity respectively. This module has one input, the master clock and one output, the update clock. This is a generic value where the max count can be configured for a different update clock. The update clock used in this game is set to 25Hz. The architecture counts till the set max value and sets the output high for one clock cycle of the master clock, and then becomes low after.

2.2.3. randomGrid



FIG. 6: randomGrid entity diagram

Figure 6 on the left shows the inputs and outputs of the randomGrid module. This module is used to generate the pseudo random x and y locations for the food. The pseudo random generation implementation in this project is very simple, as a simple mathematical operation is done on the current random location to move the food 'unprediectably'.

Code Snippet 1: randomGrid architecture implementation

```
if rising_edge(pixel_clk) then
   rand_X <= ((rand_X + 3) mod 37) + 1; -- set random x and y position
   rand_Y <= ((rand_Y + 3) mod 27) + 1;
end if;</pre>
```

Since the implementation is simple, it is shown in Code Snippet 1. A simple arithmetic oprtation is computed on the value read back from the current random x and y value, at the rising egde of the pixel clock. The output of this module is given as input to the snake module.

2.2.4. 7-Segment Display

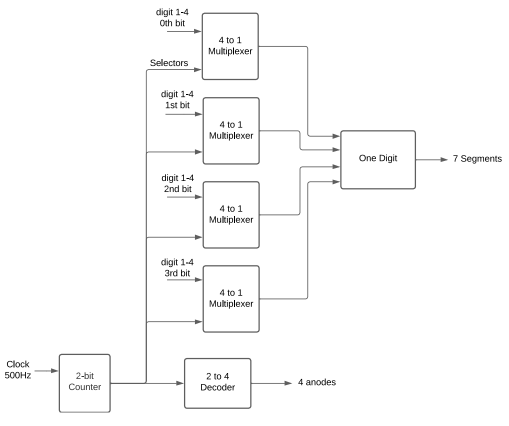


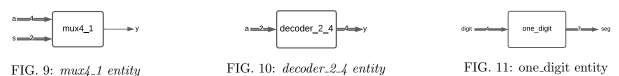
FIG. 7: Architectural block diagram of the four_digits module



FIG. 8: four_digits entity diagram

This section explains the 7-segment display driver (and it's subcomponents) circuit used to display the score. Figure 8 on the left shows the entity inputs and outputs and Figure 7 above shows the high level connection diagram. This module takes in a 500Hz clock, and four inputs which are four bits wide, and generates the required anode and cathode displays. Time division multiplexing is used to display the four digits on the four seven segment displays available on the Basys3 board. The 500Hz clock given to a two bit

counter which counts from $0\rightarrow 3$, and it's output is fed into a 4-t0-1 multiplexer to select the corresponding bit for that digit. The four multiplexer output is given to a module called <code>one_digit</code> which is a 7-segment decoder. The 2-bit counter output is also used by a 2-to-4 decoder to select the correct anode which is currently being displayed. The anodes are swapped at a rate of 500Hz, a refresh rate human eyes cannot visibly see. The 2-bit counter being very simple is implemented using behavioural modelling. Figure 9, 10 and 11 below shows the entity block diagrams of $mux4_1$, $decoder2_4$ and one_digit respectively, which is used in the circuit from Figure 7.



All the three modules are very simple. one_digit takes in a 4 bit number as input and outputs the corresponding 7 bit output for the 7 segments on the 7-segment display. The decoder entity is a simple two-to-four decoder, a certain bit of the 4 bit output is low depending on the input. For example, if the input is 01_2 , the output is 1101_2 , the 2^{nd} bit is low. And lastly, the 4-to-1 mux routes the corresponding bit of the input a depending on the select input s, to the output. The four_digit module is instantiated inside the snake module from Figure 2 and its outputs are propagated outside the snake module.

2.2.5. **Debounce**

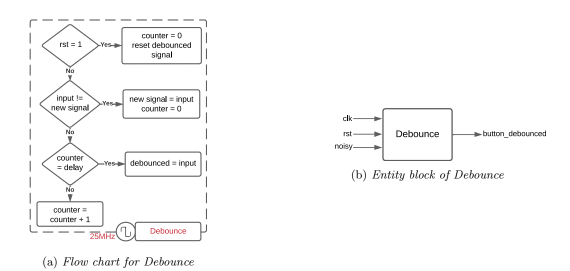


FIG. 12: Debounce module diagrams

Figure 12a and 12b shows the flow chart and entity diagram for the Debounce module respectively. There are three inputs, clk, rst and noisy (the button input) and one output which is the debounced press. This module has a configurable generic parameter, DELAY. This module is clocked at the pixel clock, 25MHz. The module has a counter that counts till a delay value is reached, and once the count is same as the delay, the button press is debounced, and the counter is reset. The debounced output is input to the snake module.

2.2.6. vga_controller_640_60

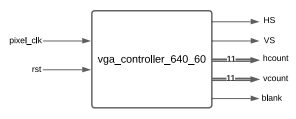


FIG. 13: VGA Controller module

Figure 13 on the left shows the entity diagram of the vga_controller_60_40 module. This module wasn't written by the author and was given by the supervisor. This module has 2 inputs, the 25MHz pixel clock (pixel_clock) and reset (rst). And outputs the horizontal sync (HS), vertical sync VS, current horizontal counter value (hcount), current vertical counter value (vcount) and the blanking signal (blank). The horizontal and vertical synchronisation signals are outputted to

the VGA port in the top level hierarchy. The vertical counter, horizontal counter and the blanking signals are all given as inputs to the snake module from 2 to control the game logic.

2.2.7. nbit_clk_div

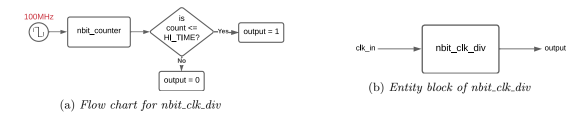


FIG. 14: nbit_clk_div module diagrams

Figure 14 above shows the flow diagram and entity diagram of the nbit_clk_div module (Figure 14a and 14b respectively). There is one input, the clock and one output, the divided clock. This module is a configurable and generic which is configurable, such as the division factor and the duty cycle. This is possible because the module instantiates another module called nbit_counter inside it, which also a generic component. The counter is clocked at 100Mhz (the master clock) and the output is compared with the configured highest count. If the counter reaches a value within a certain threshold, it makes the output high, else makes it low. And the constant HI_TIME is calculated from a generic value high_count, to control the duty cycle as per the user's usage.

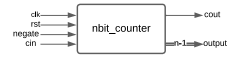


FIG. 15: nbit_counter module

Figure 15 on the left-hand side shows the generic counter used inside the clock divider. It has a configurable maximum count value. It is a very general purpose module as it has a negate input, and the cin input and cout output can be used to easily chain multiple counters. The output of this module is used in the clock divider module in order to generate the divided clock signal.

2.2.8. nbit_bcd_counter

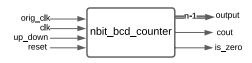


FIG. 16: nbit_bcd_counter module

Figure 16 on the left shows the entity block diagram of the $nbit_bcd_counter$ module, which is a generic BCD counter which is configurable from a maximum count between $0\rightarrow 99$. This module is used to keep track of the score as the snake eats the food objects. The implementation of this module is very simple, inside it are two modulo-10 counters that are cascaded.

When one modulo-10 counter reaches it's 1001₂ (in up count) or 0000₂ (in down count), the second counter is incremented or decremented respectively. There are 3 inputs, the original master clock (orig_clk, to help with synchronisation), the clock (clk) at which the counter is incremented, up_down to swap between up and down count mode, and reset. The is_zero output is not used. This module is instantiated inside the snake module, and two are instantiated (as there are 4 7-segment displays) and are cascaded using the cout output. The output of the 2 BCD counters are inputs to the four_digits module.

2.2.9. Bitmapped Sprites and GIFs

As mentioned in section 2.2.1 of this report, graphics used in this game are stored as bitmap ROMs. This section details how sprites as well as GIFs were rendered on the VGA monitor. Bitmaps were used to render sprites and GIFs on the screen. A bitmap is essentially an array that holds information for each pixel in the image. In the case of this design, each element in the array holds RGB colour value for each pixel.

Code Snippet 2: ROM used for the snake sprite

Code Snippet 2 above shows the ROM implemented to display the snake sprite. A sprite ROM is essentially a two dimensional array where the width and height represents the size of the sprite. In this case it is eight by eight. And each element is an RGB colour value. The ROM is indexed using the x and y counter values, and then is rendered at the desired location. Rendering static sprites is very simple, but it gets slightly tricky when trying to render animated sprites. An animated sprite contains multiple images, hence the bitmap array is an array of two-dimensional arrays.

Code Snippet 3: Type definition for a GIF with 2 frames

```
type apple_gif_sprite is array (0 to 1, 0 to 15, 0 to 15) of std_logic_vector(0 to 11);
```

Due to page space constraints, only the type definition is shown in Code Snippet 3 above. The above syntax defines a 16 by 16 sprite with 2 frames. And in this case, both the frame and the individual pixel colour in the bitmap needs to be indexed. A simple counter signal is used to index the current frame of the animated sprite. Within the current frame, the x and y counter values are used to get the RGB colour value. These bit maps are generated by a Python script which takes in a GIF or PNG and generates VHDL ROM syntax. Which is then included in the code. All the ROMS are stored in the file snake.vhd which is shown in Source Code 2 in the Appendix.. And the python scripts are in Source Code 15 and Source Code 16 in the Appendix as well.

2.3. Development Process

This section describes the steps taken to develop the hardware design as well as what issues were faced and how they were rectified. First, the given VGA driver source code and simple colour rendering was tested, by attempting to display a solid red colour. This can be seen in the GitLab commit linked here.

After this, the main snake game logic was developed. As seen from this GitLab commit link, the colour rendering was not working initially, and some attempts were made to try and rectify this problem. The first attempt was to try making the sequential logic more reliable by following the discussion shown in reference [7]. Apparently in VHDL, it is better to synchronise most logic to the master clock of the board (thus rising edge of the 100MHz clock), and use the output of the clock divider as an enabler signal. This is because the synthesiser interprets the output of a clock divider as a normal 'wire' and not as a 'clock'. Although this didn't fix the issue after this commit, this is a good VHDL coding practice regardless. This issue was later rectified in this commit. Where in the render logic for the border, an or logic was used instead of and logic. Which was a silly mistake. Another fix was made in the same commit, where the movement logic was fixed because the x and y movement of the snake was inverted.

The next bug discovered was that the game would randomly end (game over) whilst the snake was in motion. This was initally beleived to be a synchronisation problem, but the input process was already clocked to the master clock (with the pixel clock as an enabler). To fix this issue, a button debouncing module was created in this commit. But not all the buttons were connected to this module. This bug was fixed in this commit when all four movement buttons were debounced using the module. This highlights the importance of debouncing button presses.

Next, rendering sprites and more complex graphics was attempted. First monochrome sprite rendering was attempted, and as seen from this commit, it wasn't working properly on the first try. The sprite appeared to be enlarged and had to be resized. This was later rectified in a later commit, when the rendering logic was given a context of the size of the image rather than using bit splicing. After this was fixed, coloured sprite rendering was added, as seen from this commit. The RGB rendering logic had to be modified, so that there is one signal for colour that can be spliced to separate signals. After a sprite was added for the borders, one more fixed had to be added for the first level of the game, as shown in this commit. Where the first level border generation border signal had to have a context of the sprite size. Lastly, the apple and game over screen GIFs were added. Since the logic for this was exactly the same, this worked as expected on the first attempt.

To understand how to render complex on an FPGA, the website from reference [6] was used. This website teaches the design approach in SystemVerilog rather than VHDL, but all the concepts depicted in the website carried over nicely, and the logic and theory was easily translatable to VHDL.

The sprite texture used for the food is shown in reference [2], for the brick/border in reference [3] and for the snake body in reference [4].

2.4. Possible Design Improvements

There are many places where the current hardware design can be improved. For example the current pseudo random location generation uses a very simple arithmetic operation to 'randomise' the location of the food. A smarter approach would have been to use a Linear Feedback Shift Register (LFSR) design as shown in reference [7], which is a very popular approach in both hardware and software to generate random numbers. The current apprach was chosen due to simplicity, and works well. And also due to time contraints for the project.

The next improvement that could be made with more time is the visuals of the game. The snake sprite could have been animated and also add a textured background to the game, rather than a solid black background. This was not done again due to time constraints but this shouldn't be hard to adapt into the current code base, as rendering sprites and even animated GIFs has been achieved in this project.

The snake source code shown in Source Code 2 could also be improved. As all the ROMs are stored in this one file, it makes the file rather large in terms of lines of code. The ROMs could have possibly been stored elsewhere, maybe a separate entity. This would improve code reliability.

3. TESTING AND FINAL RESULTS

4. CONCLUSION

By the end of the project, a playable and functional snake game was implemented with hardware static and animated sprites as well as multiple levels. Both the VGA graphics (to display the game) and the 7-segment display (to show the player score) worked successfully and as expected. This can be seen from the pictures from Section 3 of the report.

There is a lot to learn from this project. First is observing how the VGA standards work, such as the synchronisation signals, its timings and how the RGB colours raster is used to produce graphics. With the use of memory systems, in this case ROMs (Read Only Memory), bitmaps can be stored so that they can be indexed to display both static and animated sprite based graphics. The usage and the workings of 7-segment displays and how time division multiplexing can be used to control multiple displays with one set of pins, was also observed.

Another important lesson learnt is how hierarchical and modular based design can be used to design a digital system. In this case, every distinct logic has been attempted to be split into separate entities to allow for a modular design with an easy-to-follow hierarchy from top to low level. For example, using separate entities for circuits such as button debouncing, clock divider, snake game logic etc.

Often in engineering, first iterations are not always bug free or even functional. And a design will need to go through different patches in order to reach a functional/playable state. And this was the case for this project as well, as showcased in 2.3 of this report. And this highlights the importance of using a version control system, in this case Git in order to keep track of changes within the source code that is being developed.

Overall, this project was successfully implemented with great results, just like every other engineering project, has scope for future extensions and improvements.

5. REFERENCES

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- [7] user1175889user1175889

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 6, "Making a clock divider," Stack Overflow, https://stackoverflow.com/questions/19708301/making-a-clock-divider (accessed Mar. 26, 2024).

6. APPENDIX

Note: For the file snake.vhd, the contents of the ROMs have been replaced with a comment: -- rom value goes here. This is done to save space and to make the report look cleaner. Please refer to the full VHDL code submitted with the assignment for the full contents.

Source Code 1: main.vhd, main top level file

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity main is
      Port (clk_100mhz : in STD_LOGIC; -- master clock 100MHz switch : in STD_LOGIC_VECTOR(7 downto 0); -- switches 0-7
                                                                       -- master clock 100MHz
                Switch: in SID_LOGIC_VECTOR(7 downto 0); -- switches 0-7
btn_up: in STD_LOGIC; -- up button
btn_left: in STD_LOGIC; -- left button
btn_right: in STD_LOGIC; -- right button
btn_down: in STD_LOGIC; -- down button
led: out STD_LOGIC_VECTOR(7 downto 0); -- leds 0-7
vgared: out STD_LOGIC_VECTOR(3 downto 0); -- vga red
vgagreen: out STD_LOGIC_VECTOR(3 downto 0); -- vga green
vgablue: out STD_LOGIC_VECTOR(3 downto 0); -- vga blue
beyonc: out STD_LOGIC_VECTOR(3 downto 0); -- vga blue
                                                                 -- horizontal sync
-- vertical sync
                 hsync : out STD_LOGIC;
                 vsync : out STD_LOGIC;
                 seg : out std_logic_vector (6 downto 0); -- 7-segment display
dp : out std_logic; -- 7-segment display decimal p.
                                                                -- 7-segment display decimal point
                       : out std_logic_vector (3 downto 0)
                                                                                     -- 7-segment display anodes
              );
architecture Behavioral of main is
      signal pixel_clk : std_logic;
      signal clk_500hz : std_logic;
     signal cIk_500hz: std_logic;
signal xCount: unsigned(10 downto 0); -- x position from horizontal counter of vga driver
signal yCount: unsigned(10 downto 0); -- y position from vertical counter of vga driver
signal rand_X: unsigned(6 downto 0); -- x random position for the food
signal rand_Y: unsigned(6 downto 0); -- y random position for the foodq
signal update: std_logic; -- signal to update the game
signal up: std_logic; -- debounced up button
                                               -- debounced down button
-- debounced left button
-- debounced right button
      signal down : std_logic;
signal left : std_logic;
signal right : std_logic;
      signal display : std_logic;
                                                              -- signal to display the game
begin
         - connect the signals to the VGA controller
      vga_controller : entity work.vga_controller_640_60(Behavioral)
   Port map (rst => '0', pixel_clk => pixel_clk, HS => hsync, VS => vsync, hcount => xCount, vcount =>

    yCount, blank ⇒ display);

     - instantiate clock divider for 100MHz to 25MHz
      clk_div_unit_25Mhz : entity work.nbit_clk_div(Behavioral)
Generic map (div_factor => 4,
                                 high_count => 2,
                                 num_of_bits => 3)
            Port map (clk_in => clk_100mhz, output => pixel_clk);
        instantiate clock divider for 100MHz to 500Hz
  clk_div_unit_500hz : entity work.nbit_clk_div(Behavioral)
            Generic map (div_factor => 200000,
                                 high_count => 200000/2,
                                 num_of_bits => 18)
            Port map (clk_in => clk_100mhz, output => clk_500hz);
       -- instatiate random grid
     random_grid : entity work.randomGrid(Behavioral)
            Port map (pixel_clk => pixel_clk, rand_X => rand_X, rand_Y => rand_Y);
   -- insitiate update clock
      update_clk : entity work.updateClk(Behavioral)
            Generic map (max_value => 4000000)
Port map (clk_100mhz => clk_100mhz, update => update);
    -- instantiate debounce for buttons
      up_sig : entity work.Debounce(Behavioral)
            Port map (clk => pixel_clk, rst => '0', noisy => btn_up, button_debounced => up);
      down_sig : entity work.Debounce(Behavioral)
            Port map (clk => pixel_clk, rst => '0', noisy => btn_down, button_debounced => down);
```

 ${\bf Source} \ {\bf Code} \ 2: \ debounce.vhd, \ button \ debouncing \ module$

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity Debounce is
     Generic (DELAY : integer := 400000); -- configurable delay
    Port ( clk : in STD_LOGIC; -- clock
rst : in STD_LOGIC; -- reset
noisy : in STD_LOGIC; -- unfiltered signal
             button_debounced : out STD_LOGIC); -- debounced signal
end Debounce;
architecture Behavioral of Debounce is
     signal counter : unsigned(19 downto 0);
     signal new_sig : std_logic;
begin
     process(clk, rst)
     begin
         new_sig <= noisy;
button_debounced <= noisy;
elsif noisy /= new_sig then -- if signal changes
new_sig <= noisy;
counter <= (others => '0');
               elsif counter = DELAY then
                   button_debounced <= new_sig; -- debounced signal</pre>
              else
                   counter <= counter + 1; -- increment counter</pre>
              end if;
         end if;
     end process;
end Behavioral;
```

Source Code 3: decoder_2_4.vhd, 2 to 4 decoder

Source Code 4: four_digits.vhd, 7-segment display circuit

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity four_digits is
   Port ( d3 : in std_logic_vector (3 downto 0);
                                                              -- 4 4-bit inputs
             d2 : in std_logic_vector (3 downto 0);
d1 : in std_logic_vector (3 downto 0);
             d0 : in std_logic_vector (3 downto 0);
             ck : in std_logic;
                                                              -- 500Hz clock
             seg: out std_logic_vector (6 downto 0); -- The segment display an : out std_logic_vector (3 downto 0); -- anodes
                                                              -- decimal point on 7-segment display
             dp : out std_logic);
end four_digits;
architecture Behavioral of four_digits is
     component decoder_2_4
                                                         -- 2 to 4 decoder component
     Port (
         a : in std_logic_vector (1 downto 0);
         y : out std_logic_vector (3 downto 0)
     end component;
     component mux4_1
                                                          -- 4 to 1 mux component
     Port (
        a : in std_logic_vector (3 downto 0);
s : in std_logic_vector (1 downto 0);
y : out std_logic
     end component;
                                                          -- 7-segment display decoder component
     component one_digit
     Port (
         digit : in std_logic_vector (3 downto 0);
         seg : out std_logic_vector (6 downto 0)
     end component;
     signal count: unsigned (1 downto 0); -- counter to multiplex between 4 inputs
     signal mux_out_1: std_logic;
     signal mux_out_2: std_logic;
signal mux_out_3: std_logic;
                                                    -- output of the 4 muxes
     signal mux_out_4: std_logic;
begin
```

```
process(ck)
     begin
                                                        -- counter increments at rising edge of 500Hz clock
-- reset counter if count = 3 (3+1 = 4 inputs)
          if rising_edge(ck) then
               if count = 3 then
   count <= "00";</pre>
                else
                    count <= count + 1;</pre>
               end if;
          end if;
     end process;
                                                      -- 2 to 4 decoder to select anodes
     U1: decoder_2_4 Port map (
          a => std_logic_vector(count),
          y => an
      -- the first mux takes input d0(0), d1(0), d2(0), d3(0) and selects one of them based on count
     U2: mux4_1 Port map (
          a(0) \Rightarrow d0(0),

a(1) \Rightarrow d1(0),
          a(2) \Rightarrow d2(0),

a(3) \Rightarrow d3(0),
          s => std_logic_vector(count),
          y => mux_out_1
       - the second mux takes input d0(1), d1(1), d2(1), d3(1)
     U3: mux4_1 Port map (
         a(0) => d0(1),
a(1) => d1(1),
a(2) => d2(1),
a(3) => d3(1),
          s => std_logic_vector(count),
          y => mux_out_2
     );
       - the third mux takes input dO(2), d1(2), d2(2), d3(2)
     U4: mux4_1 Port map (
          a(0) \Rightarrow d0(2),

a(1) \Rightarrow d1(2),
         a(1) \Rightarrow d1(2),

a(2) \Rightarrow d2(2),

a(3) \Rightarrow d3(2),
          s => std_logic_vector(count),
y => mux_out_3
       - the fourth mux takes input dO(3), d1(3), d2(3), d3(3)
     U5: mux4_1 Port map (
          a(0) \Rightarrow d0(3),

a(1) \Rightarrow d1(3),
          a(2) \Rightarrow d2(3),
          a(3) \Rightarrow d3(3),
          s => std_logic_vector(count),
          y => mux_out_4
     -- the output of the 4 muxes is sent to the 7-segment display decoder to display the 4 inputs
     U6: one_digit Port map (
          digit(0) => mux_out_1,
digit(1) => mux_out_2,
          digit(2) => mux_out_3,
          digit(3) => mux_out_4,
          seg => seg
     );
     -- disable decimal point
dp <= '1';</pre>
end Behavioral;
```

Source Code 5: mux4_1.vhd, 4 to 1 multiplexer

Source Code 6: nbit_bcd_counter.vhd, generic BCD counter

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity nbit bcd counter is
     Generic (bcd_width : natural := 8; -- 4 or 8
max_value : natural := 99 -- 0 to 99
     Port (orig_clk : in std_logic; -- 100MHz clock for synchronisation clk : in std_logic; -- a divided clock for the counter (used as an enabler for the counter) up_down : in std_logic; -- 0 for up, 1 for down
               reset : in std_logic;
                                                        -- reset the counter
               cout : out std_logic; -- carry out signal is_zero : out std_logic; -- 1 when the counter is at 0, 0 otherwise
               output : out std_logic_vector ((bcd_width-1) downto 0)); -- output of the counter
end nbit_bcd_counter;
architecture Behavioral of nbit_bcd_counter is
     signal count_1: unsigned (3 downto 0) := (others => '0'); -- 4 bit counter for the 1's place signal count_2: unsigned (3 downto 0) := (others => '0'); -- 4 bit counter for the 10's place signal cout_int: std_logic := '0'; -- internal carry out signal signal last_clk: std_logic := '0'; -- last clock signal for synchronis.
                                                                                         -- last clock signal for synchronisation
     process(orig_clk, clk , up_down, reset)
           if reset = '1' then
                                                             -- reset the counter
                count_1 <= (others => '0');
                count_2 <= (others => '0');
                last_clk <= '0';</pre>
                                                             -- reset the last clock signal
           elsif rising_edge(orig_clk) then
                                                             -- synchronise the last clock signal
                last_clk <= clk;</pre>
                if (clk = '1' and last_clk = '0') then
                      if up_down = '0' then
                            count_1 <= count_1 + 1;
                                                                -- count up and reset the 1's place counter if it reaches 9
                           if count_1 = "1001" then
                                 count_1 <= "0000";
                                 count_2 \leftarrow count_2 + 1; -- count up and reset the 10's place counter if it reaches 9 if count_2 = "1001" then
                                      count_2 <= "0000";
                                 end if;
                           end if;
                      else
                           if count_1 = "0000" then -- count down and reset the 1's place counter if it reaches 0
   count_1 <= "1001";
   if count_2 = "0000" then</pre>
```

```
count_2 <= "1001";
                        else
                             count_2 <= count_2 - 1; -- count down and reset the 10's place counter if it reaches</pre>
→ 0
                        end if;
                    else
                        count_1 <= count_1 - 1;
                    end if;
                end if;
                if count_2 = (to_unsigned(max_value/10, 4)) and count_1 = (to_unsigned(max_value mod 10, 4))
\leftrightarrow then -- set the carry out signal if the counter (syncronised to the clock) is at 0
                   cout_int <= '1';
                else
                    cout_int <= '0';
                end if;
                 - reset the counter if the max value is reached
                if (count_2 = (to_unsigned(max_value/10, 4)) and count_1 = (to_unsigned(max_value mod 10, 4)))

→ and up_down = '0' then

                    count_2 <= "0000"; -- reset the both counters</pre>
                    count_1 <= "0000";
                elsif (count_2 = "0000" and count_1 = "0000") and up_down = '1' then
                    count_2 <= (to_unsigned(max_value/10, 4));</pre>
                                                                        - set the counters to the max value if
\rightarrow counting down and the counter is at 0
                    count_1 <= (to_unsigned(max_value mod 10, 4));</pre>
                end if;
            end if;
        end if:
    end process;
    cout <= cout_int; -- set the carry out signal</pre>
    is_zero <= '1' when (count_2 = "0000" and count_1 = "0000") else '0'; -- set the is_zero signal if output
   is 0 (combinateional logic)
    -- output is the concatenation of count_2 and count_1 if bcd_width = 8, if bcd_width = 4 then output is
    output <= std_logic_vector(count_1) when bcd_width = 8 else std_logic_vector(count_1);
end Behavioral:
```

Source Code 7: nbit_bcd_counter.vhd, generic BCD counter

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity nbit_bcd_counter is
     Generic (bcd_width : natural := 8; -- 4 or 8
max_value : natural := 99 -- 0 to 99
                                                 -- 100MHz clock for synchronisation
     Port ( orig_clk : in std_logic;
                                                     -- a divided clock for the counter (used as an enabler for the counter)
              clk : in std_logic;
                                                     -- O for up, 1 for down
              up_down : in std_logic;
              reset : in std_logic;
                                                     -- reset the counter
                                                     -- carry out signal
-- 1 when the counter is at 0, 0 otherwise
              cout : out std_logic;
              is_zero : out std_logic; -- 1 when the counter is at 0, 0 otherwise output : out std_logic_vector ((bcd_width-1) downto 0)); -- output of the counter
end nbit_bcd_counter;
architecture Behavioral of nbit_bcd_counter is

signal count_1 : unsigned (3 downto 0) := (others => '0'); -- 4 bit counter for the 1's place

signal count_2 : unsigned (3 downto 0) := (others => '0'); -- 4 bit counter for the 10's place

signal cout_int : std_logic := '0'; -- internal carry out signal

signal last_clk : std_logic := '0'; -- last clock signal for synchronise
                                                                                    -- last clock signal for synchronisation
begin
     process(orig_clk, clk , up_down, reset)
begin
          if reset = '1' then
                                                         -- reset the counter
               count_1 <= (others => '0');
                count_2 <= (others => '0');
               last_clk <= '0';</pre>
                                                         -- reset the last clock signal
          elsif rising_edge(orig_clk) then
               -- synchronise the last clock signal
                     -- count up and reset the 1's place counter if it reaches 9
                          if count_1 = "1001" then
```

```
count_1 <= "0000";
                         count_2 <= count_2 + 1; -- count up and reset the 10's place counter if it reaches 9
if count_2 = "1001" then</pre>
                              count_2 <= "0000";
                          end if:
                     end if;
                 else
                     if count_1 = "0000" then -- count down and reset the 1's place counter if it reaches 0
                         count_1 <= "1001";
if count_2 = "0000" then
                             count_2 <= "1001";
                             count_2 <= count_2 - 1; -- count down and reset the 10's place counter if it reaches</pre>
\hookrightarrow 0
                         end if;
                     else
                          count_1 <= count_1 - 1;
                     end if;
                 end if;
                 if count_2 = (to_unsigned(max_value/10, 4)) and count_1 = (to_unsigned(max_value mod 10, 4))
\hookrightarrow then -- set the carry out signal if the counter (syncronised to the clock) is at 0
                     cout_int <= '1';
                 else
                     cout int <= '0':
                 end if;
                  -- reset the counter if the max value is reached
                 if (count_2 = (to_unsigned(max_value/10, 4)) and count_1 = (to_unsigned(max_value mod 10, 4)))

    and up_down = '0' then

                    count_2 <= "0000"; -- reset the both counters
count_1 <= "0000";
                 elsif (count_2 = "0000" and count_1 = "0000") and up_down = '1' then
                    count_2 <= (to_unsigned(max_value/10, 4));</pre>
                                                                          -- set the counters to the max value if
\rightarrow counting down and the counter is at 0
                     count_1 <= (to_unsigned(max_value mod 10, 4));</pre>
                 end if;
            end if;
        end if;
    end process;
    cout <= cout_int; -- set the carry out signal</pre>
    is_zero <= '1' when (count_2 = "0000" and count_1 = "0000") else '0'; -- set the is_zero signal if output
→ is 0 (combinateional logic)
    -- output is the concatenation of count_2 and count_1 if bcd_width = 8, if bcd_width = 4 then output is
    output <= std_logic_vector(count_1) when bcd_width = 8 else std_logic_vector(count_1);
end Behavioral;
```

Source Code 8: nbit_clk_div.vhd, generic clock divider

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity nbit_clk_div is
    Generic (
        div_factor : natural := 16; -- divide the clock by this number
        high_count : natural := 8; -- num of clk pulses until high; duty cycle = (div_factor - high_count) /

    div_factor

        num_of_bits : natural := 4 -- number of bits in the counter needed to divide the clock
    Port ( clk_in : in std_logic; -- input clock output : out std_logic -- output divided clock
end nbit_clk_div;
architecture Behavioral of nbit_clk_div is
    component nbit_counter is
                                     -- component declaration for nbit_counter
        Generic (
            width : natural;
            modulo : natural
        Port (
             clk: in std_logic;
             cin : in std_logic;
```

```
negate: in std_logic;
             rst : in std_logic;
cout : out std_logic;
             output : out std_logic_vector((width-1) downto 0)
        );
    end component:
    signal ignore: std_logic; -- signal to ignore the carry out of the counter constant HI_TIME: std_logic_vector := std_logic_vector(to_unsigned(high_count-1, num_of_bits)); -- constant
    to compare the counter output
    signal counter_output : std_logic_vector((num_of_bits-1) downto 0); -- counter output
begin
    counter : nbit_counter
    Generic Map (
        width => num_of_bits,
        modulo => div_factor
    Port Map (
        clk => clk_in,
        cin => '1',
negate => '0',
rst => '0',
        cout => ignore,
        output => counter_output -- output of the counter is used to generat the output clock
    );
    process(clk_in)
        variable out_int : std_logic := '0'; -- internal signal to generate the output clock
    begin
        output <= out_int;</pre>
        if rising_edge(clk_in) then
             if counter_output <= HI_TIME then -- compare the counter output with the high_count to set the duty
out int := '1':
             else
                 out_int := '0';
             end if;
        end if;
    end process;
      output <= counter_output(num_of_bits - 1);</pre>
end Behavioral;
```

Source Code 9: nbit_counter.vhd, generic counter

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity nbit_counter is
    Generic (width : natural := 4; -- Number of bits in the counter needed to count upto the modulo
    modulo : natural := 16); -- Modulo upto which the counter should count to
Port (clk : in std_logic; -- Clock signal
                                           -- Carry in signal
            cin
                     : in std_logic;
            negate : in std_logic;
                                            -- Negate the output
            rst : in std_logic;
cout : out std_logic;
                                         -- Reset signal
-- Carry out signal
             output : out std_logic_vector ((width-1) downto 0)); -- Output of the counter
end nbit_counter;
architecture Behavioral of nbit_counter is
    signal count : unsigned (output'RANGE) := (others => '0');    -- Counter signal
begin
    process(clk, rst)
    begin
         if rising_edge(clk) then
              count <= (others => '0');
elsif (cin = '1') and (count = (modulo-1)) then -- reset when modulo is reached
              count <= (others => '0');
elsif (cin = '1') then -- increment when carry in is high
                 count <= count + 1;</pre>
              end if;
         end if:
    end process;
    cout <= '1' when (cin = '1') and (count = (modulo-1)) else '0'; -- Carry out signal is high when modulo is
    reached
    output <= std_logic_vector(count) when negate = '0' else std_logic_vector(not count); -- Negate the output
    if negate is high
```

```
end Behavioral;
```

Source Code 10: one_digit, 7-segment decoder

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

entity one_digit is
    Port ( digit : in std_logic_vector (3 downto 0); -- input digit
        seg : out std_logic_vector (6 downto 0) ); -- 7-segment display cathode output
end one_digit;

architecture Behavioral of one_digit is

begin
    process(digit)
    begin
    case digit is -- outout the 7-segment display bit pattern for the input digit
        when "0000" => seg <= "1000000"; -- 0
        when "00001" => seg <= "10001111"; -- 1
        when "0010" => seg <= "0100100"; -- 2
        when "0010" => seg <= "0100000"; -- 3
        when "0100" => seg <= "0011001"; -- 4
        when "0101" => seg <= "0010010"; -- 5
        when "0101" => seg <= "0000010"; -- 6
        when "0111" => seg <= "0000010"; -- 7
        when "1011" => seg <= "00000000"; -- 8
        when "1001" => seg <= "00000000"; -- 8
        when "1001" => seg <= "0010000"; -- 9
        when others => seg <= "1111111";
end case;
end process;
end Behavioral;
```

Source Code 11: random_grid, pseudo-random number generator

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity randomGrid is
     Port ( pixel_clk : in STD_LOGIC;
               rand_X :inout unsigned(6 downto 0);
rand_Y : inout unsigned(6 downto 0)
            );
end randomGrid;
architecture Behavioral of randomGrid is
     signal rand_X_reg : unsigned(6 downto 0);
signal rand_Y_reg : unsigned(6 downto 0);
begin
     process(pixel_clk)
     begin
           if rising_edge(pixel_clk) then
  rand_X <= ((rand_X + 3) mod 37) + 1; -- set random x and y position
  rand_Y <= ((rand_Y + 3) mod 27) + 1;</pre>
           end if;
     end process;
end Behavioral;
```

Source Code 12: update_clock.vhd, game update clock

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity updateClk is
    max_value : NATURAL := 4000000);
    Generic (
    Port ( clk_100mhz : in STD_LOGIC;
            update : out STD_LOGIC);
architecture Behavioral of updateClk is
    signal count : unsigned(64 downto 0);
    process(clk_100mhz)
        if rising_edge(clk_100mhz) then
             if count = max_value then
    count <= (others => '0');
                  update <= '1';
              else
                  count <= count + 1;</pre>
                  update <= '0';
             end if;
        end if;
    end process;
end Behavioral:
```

Source Code 13: vga_controller_640_60.vhd, VGA driver

```
library IEEE;
use IEEE.STD LOGIC 1164.ALL:
use IEEE.NUMERIC_STD.ALL;
-- the vga_controller_640_60 entity declaration
-- read above for behavioral description and port definitions.
entity vga_controller_640_60 is
port(
                          : in std_logic;
     rst
     pixel_clk : in std_logic;
                        : out std_logic;
     VS
                         : out std_logic;
                      : out unsigned(10 downto 0);
: out unsigned(10 downto 0);
: out std_logic
     hcount
     vcount
     blank
end vga_controller_640_60;
architecture Behavioral of vga_controller_640_60 is
-- CONSTANTS
subtype HTYPE is unsigned(hcount'RANGE);
subtype VTYPE is unsigned(vcount'RANGE);
-- maximum value for the horizontal pixel counter constant HMAX : HTYPE := "01100100000"; -- 800
constant HLINES: HTYPE := "01010000000"; -- 640
-- value for the horizontal counter where front porch ends constant HFP : HTYPE := "01010001000"; -- 648
constant HFP : HIYPE := "0101001000"; -- 648

-- value for the horizontal counter where the synch pulse ends

constant HSP : HTYPE := "01011101000"; -- 744

-- maximum value for the vertical pixel counter

constant VMAX : VTYPE := "01000001101"; -- 525

-- total number of visible lines

constant VLINES: VTYPE := "00111100000"; -- 480

-- value for the vertical counter where the front porch ends

constant VFP : VTYPE := "00111100010"; -- 482
```

```
-- value for the vertical counter where the synch pulse ends constant VSP : VTYPE := "00111100100"; -- 484
-- polarity of the horizontal and vertical synch pulse
-- only one polarity used, because for this resolution they coincide. constant SPP : std_logic := '0';
-- SIGNALS
-- horizontal and vertical counters
signal hcounter : HTYPE := (others => '0');
signal vcounter : VTYPE := (others => '0');
  - active when inside visible screen area.
signal video_enable: std_logic;
begin
     -- output horizontal and vertical counters
   hcount <= hcounter:
    vcount <= vcounter;
    -- blank is active when outside screen visible area
    -- color output should be blacked (put on 0) when blank in active
    -- blank is delayed one pixel clock period from the video_enable
-- signal to account for the pixel pipeline delay.
    blank <= not video_enable when rising_edge(pixel_clk);</pre>
    -- increment horizontal counter at pixel_clk rate
    -- until HMAX is reached, then reset and keep counting
    h_count: process(pixel_clk)
    begin
        if(rising_edge(pixel_clk)) then
           if(rst = '1') then
  hcounter <= (others => '0');
            elsif(hcounter = HMAX) then
               hcounter <= (others => '0');
              hcounter <= hcounter + 1;
           end if;
        end if;
    end process h_count;
    -- increment vertical counter when one line is finished
    - (horizontal counter reached HMAX)
- until VMAX is reached, then reset and keep counting
    v_count: process(pixel_clk)
    begin
       if(rising_edge(pixel_clk)) then
  if(rst = '1') then
    vcounter <= (others => '0');
           elsif(hcounter = HMAX) then
if(vcounter = VMAX) then
                   vcounter <= (others => '0');
               else
                   vcounter <= vcounter + 1;</pre>
               end if;
           end if;
        end if;
    end process v_count;
    -- generate horizontal synch pulse
    -- when horizontal counter is between where the
    -- front porch ends and the synch pulse ends.
-- The HS is active (with polarity SPP) for a total of 96 pixels.
    do_hs: process(pixel_clk)
    begin
       if(rising_edge(pixel_clk)) then
  if(hcounter >= HFP and hcounter < HSP) then
    HS <= SPP;</pre>
            else
             HS <= not SPP;
           end if;
        end if;
    end process do_hs;
    -- generate vertical synch pulse
    -- when vertical counter is between where the
        front porch ends and the synch pulse ends.
    -- The VS is active (with polarity SPP) for a total of 2 video lines
    -- = 2*HMAX = 1600 pixels.
    do_vs: process(pixel_clk)
```

```
begin
    if(rising_edge(pixel_clk)) then
        if(vcounter >= VFP and vcounter < VSP) then
        VS <= SPP;
        else
            VS <= not SPP;
        end if;
    end if;
    end process do_vs;
-- enable video output when pixel is in visible area
    video_enable <= '1' when (hcounter < HLINES and vcounter < VLINES) else '0';
end Behavioral;</pre>
```

Source Code 14: snake.vhd, snake game

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity snake is
      Port ( clk_100mhz : in STD_LOGIC;
                                                                        -- master clock 100MHz
                 pixel_clk : in STD_LOGIC;
update : in STD_LOGIC;
                                                                    -- pixel clock
-- signal to update the food position
-- 500Hz clock
                 clk_500hz : in STD_LOGIC;
                 CIK_DOUNZ : IN SID_LUGIC; -- 500Hz clock

XCount : in unsigned(10 downto 0); -- x position from horizontal counter of vga driver

YCount : in unsigned(10 downto 0); -- y position from vertical counter of vga driver

rand_X : in unsigned(6 downto 0); -- random x position for the food

rand_Y : in unsigned(6 downto 0); -- random y position for the food

switch : in STD_LOGIC_VECTOR(7 downto 0); -- switches 0-7

btn_up : in STD_LOGIC; -- up button
                                                              -- up button
-- left button
                 btn_left : in STD_LOGIC;
                 btn_right : in STD_LOGIC;
                                                                        -- right button
                 btn_down : in STD_LOGIC;
                                                                        -- down button
-- display signal to enable rgb when blanking is off
                 display : in STD_LOGIC;
                 led: out STD_LOGIC_VECTOR(7 downto 0); -- leds 0-7
vgared: out STD_LOGIC_VECTOR(3 downto 0); -- vga red
                 vgared: out SID_LOGIC_VECTOR(3 downto 0); -- vga green
vgagreen: out STD_LOGIC_VECTOR(3 downto 0); -- vga green
vgablue: out STD_LOGIC_VECTOR(3 downto 0); -- vga blue
seg: out std_logic_vector (6 downto 0); -- 7-segment display
dp: out std_logic; -- 7-segment display decimal point
                        : out std_logic_vector (3 downto 0)
                                                                                   -- 7-segment display anodes
end snake:
architecture Behavioral of snake is
      -- rick astley never gonna give you up GIF type color_gif_sprite is array (0 to 31, 0 to 47, 0 to 26) of std_logic_vector(0 to 11);
      constant COLOR_GIF_ROM : color_gif_sprite := (
             -- rom value goes here
      -- brick sprite
      type color_sprite is array (0 to 15, 0 to 15) of std_logic_vector(0 to 11);
      constant BRICK_ROM : color_sprite := (
               - rom value goes here
      -- apple gif sprite
      type apple_gif_sprite is array (0 to 1, 0 to 15, 0 to 15) of std_logic_vector(0 to 11);
constant APPLE_GIF_ROM : apple_gif_sprite := (
             -- rom value goes here
      -- snake body sprite
      type color_sprite_8 is array (0 to 7, 0 to 7) of std_logic_vector(0 to 11);
      constant SNAKE_ROM : color_sprite_8 := (
             -- rom value goes here
      constant SIZE_INCREMENT : integer := 4; -- size increment for the snake body
      signal size: unsigned(6 downto 0); -- keep track of the signal game_over: std_logic; -- signal to indicate game over signal border: std_logic; -- signal to draw border and food
                                                                     -- keep track of the size of the snake
      type snake_array is array (0 to 127) of unsigned(6 downto 0); -- array to keep track of the snake body
```

```
-- type snakeY_array is array (0 to 127) of unsigned(6 downto 0);
    signal snakeX : snake_array; -- snake x positions
signal snakeY : snake_array; -- snake y positions
    signal snakeBody : unsigned(127 downto 0); -- vector to render the snake body
signal direction : std_logic_vector(3 downto 0) := "0001";
    signal count : integer; -- counter to keep track of the snake body in the for loops
    signal start : std_logic; -- signal to start the game
    constant img_size_x : natural := 16; -- size of the image sprites
    constant img_size_y : natural := 16;
    signal is_img_painted : std_logic;
                                                -- is the rick gif painted
    signal img_clr : std_logic_vector(11 downto 0);
    signal img_x : unsigned(10 downto 0) := to_unsigned(50, 11); -- position of rick gif
    signal img_y : unsigned(10 downto 0) := to_unsigned(50, 11);
    signal rgb : std_logic_vector(11 downto 0); -- 12 bit rbg signal
    signal current_frame_gif : unsigned(11 downto 0) := to_unsigned(0, 12); -- the current gif frame from the
    signal brick_clr : std_logic_vector(11 downto 0); -- brick colour sognal
    signal snake_clr : std_logic_vector(11 downto 0); -- snake colour signal
    signal bcd_counter_out_1 : std_logic_vector(7 downto 0); -- signals for the bcd counters
    signal bcd_counter_out_2 : std_logic_vector(7 downto 0);
signal bcd_counter_1_cout : std_logic;
    signal bcd_counter_1_clk : std_logic;
signal bcd_counter_2_clk : std_logic;
    signal increment_score : std_logic;
    signal bcd_counter_1_reset : std_logic;
    signal bcd_counter_2_reset : std_logic;
    signal is_gif_painted : std_logic; -- is the gif painted
signal gif_clr : std_logic_vector(11 downto 0); -- gif colour signal
signal gif_x : unsigned(10 downto 0) := to_unsigned(212, 11);
    signal gif_y : unsigned(10 downto 0) := to_unsigned(50, 11);
    led <= switch; -- connect the leds to the switches</pre>
    start <= switch(7);</pre>
    process(pixel_clk) -- process to select the current frame of the GIF (can control the speed too)
        if rising_edge(pixel_clk)then
              if yCount = to_unsigned(1, yCount'length) and xCount = to_unsigned(1, xCount'length) then
    current_frame_gif <= current_frame_gif + 1;</pre>
              end if;
        end if:
    end process;
    -- paint the apple gif at the current x, y position is_img_painted <= '1' when (xCount >= img_x and xCount < img_x + 16 and yCount >= img_y and yCount < img_y +
→ 16) else '0':
      - select the colours from the ROMs
    img_clr <= APPLE_GIF_ROM(to_integer(current_frame_gif(11 downto 3)), (to_integer(yCount - img_y) mod</pre>

→ 16),(to_integer(xCount - img_x)) mod 16) when is_img_painted = '1' else (others => '0');
    brick_clr <= BRICK_ROM((to_integer(yCount) mod 16),(to_integer(xCount) mod 16)) when border = '1' else
\hookrightarrow (others => '0');
    snake_clr <= SNAKE_ROM((to_integer(yCount) mod 8),(to_integer(xCount) mod 8)) when snakeBody /= (127 downto 0</pre>
\rightarrow => '0') else (others => '0');
    is_gif_painted <= '1' when (xCount >= gif_x and xCount < gif_x + 216 and yCount >= gif_y and yCount < gif_y +

→ 384) else '0':

    gif_clr <= COLOR_GIF_ROM(to_integer(current_frame_gif(11 downto 3)), (to_integer(yCount(10 downto 3) -
\rightarrow gif_y(10 downto 3)) mod 48),(to_integer(xCount(10 downto 3) - gif_x(10 downto 3))) mod 27) when \rightarrow is_gif_painted = '1' else (others => '0');
      - instantiate BCD counter for minutes
    bcd_counter_unit_1 : entity work.nbit_bcd_counter(Behavioral)
        Port map (orig_clk => clk_100mhz, clk => bcd_counter_1_clk, up_down => '0', reset => bcd_counter_1_reset,
cout => bcd_counter_1_cout, is_zero => open, output => bcd_counter_out_1);
    -- instantiate BCD counter for seconds
    bcd_counter_unit_2 : entity work.nbit_bcd_counter(Behavioral)
```

```
Port map (orig_clk => clk_100mhz, clk => bcd_counter_2_clk, up_down => '0', reset => bcd_counter_2_reset,

    cout ⇒ open, is_zero ⇒ open, output ⇒ bcd_counter_out_2);

      - instantiate four digits display
    four_digits_unit : entity work.four_digits(Behavioral)
         Port map (d3 => bcd_counter_out_2(7 downto 4),
d2 => bcd_counter_out_2(3 downto 0),
                     d1 => bcd_counter_out_1(7 downto 4),
                     d0 => bcd_counter_out_1(3 downto 0),
                     ck \Rightarrow clk_500hz, seg \Rightarrow seg, an \Rightarrow an, dp \Rightarrow dp;
    -- process to set the state of the bcd counters for the score
    process(clk_100mhz)
    begin
         if rising_edge(clk_100mhz) then
              bcd_counter_2_clk <= bcd_counter_1_cout;</pre>
              if game_over = '0' then
                   bcd_counter_1_reset <= '0';
bcd_counter_2_reset <= '0';
if increment_score = '1' then</pre>
                       bcd_counter_1_clk <= '1';</pre>
                   else
                       bcd_counter_1_clk <= '0';</pre>
                   end if;
              elsif game_over = '1' then
                   bcd_counter_1_clk <= '1';</pre>
                   bcd_counter_2_clk <= '1';</pre>
                   bcd_counter_1_reset <= '1';</pre>
                   bcd_counter_2_reset <= '1';</pre>
              end if;
         end if;
    end process;
    process(clk_100mhz)
    begin
         if rising_edge(clk_100mhz) then
         if pixel_clk = '1' then
   if start = '0' then -- intial start of the game conditions
                   snakeX(0) <= to_unsigned(40, 7);
snakeY(0) <= to_unsigned(30, 7);</pre>
                   for count in 1 to 127 loop
snakeX(count) <= to_unsigned(127, 7);
snakeY(count) <= to_unsigned(127, 7);
                   end loop;
size <= to_unsigned(1, 7);</pre>
                   game_over <= '0
              game_over <= '0';
elsif game_over = '0' then</pre>
                  if update = '1' then
                        for count in 1 to 127 loop
                             if size > count then
                                 snakeX(count) <= snakeX(count-1); -- update the snake body position
snakeY(count) <= snakeY(count-1);</pre>
                             end if;
                        end loop;
                        case direction is
                            when "0001" =>
                                 snakeY(0) <= snakeY(0) - to_unsigned(1, 7); -- update snake position based on the</pre>
\hookrightarrow direction
                            when "0010" =>
                                 snakeY(0) <= snakeY(0) + to_unsigned(1, 7);</pre>
                             when "0100"
                                 snakeX(0) <= snakeX(0) - to_unsigned(1, 7);</pre>
                             when "1000" =>
                                 snakeX(0) <= snakeX(0) + to_unsigned(1, 7);</pre>
                             when others =>
                                 null;
                        end case;
                   else
                        if img_clr /= "0000000000000" and (snakeBody /= (127 downto 0 => '0')) then
                             img_X \ll rand_X \& "0000"; -- if food is eaten, increment size and change food position <math>img_Y \ll rand_Y \& "0000";
                             if size < (128 - SIZE_INCREMENT) then
                                 size <= size + SIZE_INCREMENT; -- increment the size of snake</pre>
                             end if:
                             increment_score <= '1';
                        elsif brick_clr /= "000000000000" and snakeBody(0) = '1' then -- border collision
                              game_over <= '1';
                        elsif (snakeBody(127 downto 1) /= (127 downto 1 => '0') and snakeBody(0) = '1') then --snake
game_over <= '1';</pre>
                        else
```

```
increment_score <= '0';</pre>
                            end if:
                      end if:
                end if:
          end if;
          end if:
     end process;
   -- process to the direction of the snake based on the buttons
     process(clk_100mhz)
     begin
          if rising_edge(clk_100mhz) then
                if pixel_clk = '1' then
if (btn_up = '1' and direction /= "0010") then
                if (btn_up = '1' and direction /= "0010") then
    direction <= "0001";
elsif (btn_down = '1' and direction /= "0001") then
    direction <= "0010";
elsif (btn_left = '1' and direction /= "1000") then
    direction <= "0100";
elsif (btn_right = '1' and direction /= "0100") then
    direction <= "1000";
end if:</pre>
                end if;
                end if;
          end if:
     end process;
   -- process to select level based on switch input
     process(clk_100mhz)
     begin
          if rising_edge(clk_100mhz) then
if pixel_clk = '1' then
   if switch(0) = '1' then
                      if ((xCount(9 downto 3) = 0) or (xCount(9 downto 3) = 79) or (yCount(9 downto 3) = 0) or
     (yCount(9 downto 3) = 59) or ((xCount(9 downto 3) = 10) and (yCount(9 downto 3) >= 10 and yCount(9 downto 3) <= 20)) or ((xCount(9 downto 3) = 69) and (yCount(9 downto 3) >= 39 and yCount(9 downto 3) <= 49)) or ((yCount(9 downto 3) = 10) and (xCount(9 downto 3) >= 10 and xCount(9 downto 3) <= 20)) or ((yCount(9 downto 3) >= 59 and xCount(9 downto 3) <= 69))) then
\hookrightarrow
                           border <= '1';
                      else
                           border <= '0';</pre>
                      end if;
                 elsif switch(1) = '1' then
                      if ((xCount(9 downto 3) = 0) or (xCount(9 downto 3) = 79) or (yCount(9 downto 3) = 0) or
     (yCount(9 downto 3) = 59) or((yCount(9 downto 3) = 20) and (xCount(9 downto 3) >= 10 and xCount(9 downto 3)
→ <= 69)) or ((yCount(9 downto 3) =40 ) and (xCount(9 downto 3) >= 10 and xCount(9 downto 3) <= 69))) then border <= '1';
                      else
                           border <= '0';</pre>
                      end if;
                 elsif switch(2) = '1' then
                     if ((xCount(9 downto 3) = 0) or (xCount(9 downto 3) = 79) or (yCount(9 downto 3) = 0) or
     (yCount(9 downto 3) = 59) or ((xCount(9 downto 3) = 39) and (yCount(9 downto 3) >= 0 and yCount(9 downto 3)
\rightarrow <=10)) or ((xCount(9 downto 3) = 39) and (yCount(9 downto 3) >= 49 and yCount(9 downto 3)<=59))) then
                           border <= '1';
                      else
                           border <= '0';</pre>
                      end if;
                else
                      if (xCount < img_size_x or xCount > 640 - img_size_x or yCount < img_size_y or yCount > 480 -

    img_size_y) then

                           border <= '1':
                      else
                           border <= '0';</pre>
                      end if;
                end if;
          end if;
           end if;
     end process;
   -- process to paint the snake body
     process(clk_100mhz)
     begin
          if rising_edge(clk_100mhz) then
           if pixel_clk = '1' then
  for count in 0 to 127 loop
    if (xCount(9 downto 3) = snakeX(count)) and (yCount(9 downto 3) = snakeY(count)) then
                           snakeBody(count) <= '1';</pre>
                      else
                      snakeBody(count) <= '0';
end if;</pre>
                end loop;
          end if;
          end if:
     end process;
```

```
-- set vgared, vgagreen, vgablue by splitting the 12 bit rgb signal

vgared <= rgb(11 downto 8);

vgagreen <= rgb(7 downto 4);

vgablue <= rgb(3 downto 0);

-- set the rgb signal based on the game state and the colours from the ROMs

rgb <= (others => '0') when display = '1' else

gif_clr when game_over = '1' else

snake_clr when (snakeBody /= (127 downto 0 => '0')) else

brick_clr when border = '1' else

img_clr;

end Behavioral;
```

Source Code 15: Python Script to convert PNGs to a VHDL ROM

```
import os
from PIL import Image
img = Image.open('apple.png')
def resize_image(img, w, h):
    return img.resize((w, h))
def convert(img, output, w=211, h=91):
    ''' Convert image so it can be input into VHDL code like:
    type color_sprite is array (0 to 1, 0 to 1) of std_logic_vector(0 to 11);
    Where 1 is w and 1 is h and 12 is the number of bits per pixel.
    img = resize_image(img, w, h)
    pixels = img.load()
    with open(output, 'w') as f:
        f.write('type color_sprite is array (0 to {0}, 0 to {1}) of std_logic_vector(0 to 11);\n'.format(w-1,
         \hookrightarrow h-1))
        f.write('constant COLOR_ROM : color_sprite := (\n')
        for i, y in enumerate(range(h)):
            f.write('\t(')
             for j, x in enumerate(range(w)):
                 r, g, b, a = pixels[x, y]
f.write('"{0:04b}{1:04b}{2:04b}"'.format(r >> 4, g >> 4, b >> 4))
                 if j < w-1:
f.write(',')
             f.write(')')
             if i < h-1:
    f.write(',\n')</pre>
        f.write('\n);\n')
convert(img, 'snake-block.vhdl')
```

Source Code 16: Python Script to convert GIFs to a VHDL ROM

```
import os
from PIL import Image
import requests
import glob
import traceback
def resize_image(img, w, h):
    # resize to match the aspect ratio
     return img.resize((w, h))
def convert(img, w=16, h=16):
    ''' Convert image so it can be input into VHDL code like:
     type color_sprite is array (0 to 1, 0 to 1) of std_logic_vector(0 to 11);
constant COLOR_ROM : color_sprite := (
    ("00000000000", "00000000000"),
    ("000000000000", "000000000000")
     Where 1 is w and 1 is h and 12 is the number of bits per pixel.
     pixels = img.load()
     output = ''
     for i, y in enumerate(range(h)):
          output += '\t('
          for j, x in enumerate(range(w)):
                # import pdb; pdb.set_trace()
r, g, b, a = pixels[x, y]
output += '"{0:04b}{1:04b}{2:04b}"'.format(r >> 4, g >> 4, b >> 4)
                if j < w-1:
                     output += ','
          output += ')'
           if i < h-1:
                output += ',\n'
     return output
def save_image(output, f_name_out, dimensions):
     with open(f_name_out, 'w') as f:
          f.write('type color_sprite is array (0 to {0}, 0 to {1}) of std_logic_vector(0 to
          → 11);\n'.format(dimensions[0]-1, dimensions[1]-1))
f.write('constant COLOR_ROM : color_sprite := (\n')
          f.write(output)
          f.write('\n);\n')
def convert_gif(f_name, w=None, h=None):
       '' Convert gif so it can be input into VHDL code like:
      type color_sprite is array (0 to 1, 0 to 1) of std_logic_vector(0 to 11);
     Where 1 is w and 1 is h and 12 is the number of bits per pixel.
     imgs = gif_to_pil_imgs(f_name)
     output_gif =
      # import pdb; pdb.set_trace()
     for i, img in enumerate(imgs):
    output_gif += '\n\t('
          img = resize_image(img, w, h)
          img = img.convert('RGBA')
output_gif += convert(img, w, h)
output_gif += ')\n' + ' -- {0}\n'.format(i)
if i < len(imgs)-1:
    output_gif += ',\n'
lrn output_gif</pre>
           # convert to rgba
     return output_gif
def save_gif(output_gif, f_name_out, dimensions):
    with open(f_name_out, 'w') as f:
        f.write('type color_gif_sprite is array (0 to {2}, 0 to {1}, 0 to {0}) of std_logic_vector(0 to
          → 11);\n'.format(dimensions[0]-1, dimensions[1]-1, dimensions[2]-1))
f.write('constant COLOR_GIF_ROM : color_gif_sprite := (\n')
          f.write(output_gif)
          f.write('\n);\n')
def gif_to_pil_imgs(f_name):
     gif = Image.open(f_name)
```

```
imgs = []
for i in range(gif.n_frames):
    gif.seek(i)
    imgs.append(gif.copy())
    return imgs

desired_height = 16
for f_name in glob.glob('gifs/*.gif'):
    # try:
    imgs = gif_to_pil_imgs(f_name)
    dimensions = imgs[0].size
    w = int(desired_height * dimensions[0] / dimensions[1])

output_gif = convert_gif(f_name, w=w, h=desired_height)
    save_gif(output_gif, f_name.split('.')[0] + '.vhdl', (w, desired_height, len(imgs)))
    # except Exception as e:
    # print(f"Error converting {f_name}: {e}")
```