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1 -----
2 -- Engineer: Zachary Montoya
3 -- Submitted Date: 12-15-22
4 -- Module Name: Top - Behavioral
5 -- Project Name: Asteroids
6 -- Target Devices: Zybo Z7-10
7 -- Tool versions: Vivado 2020.2
8 --
9 -- Comment:
10 -- This file was entirely created the engineer listed above.
11 --
12 -----
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=====
16 library ieee;
17 use ieee.std_logic_1164.all;
18 use ieee.numeric_std.all;
19
20 entity asteroid is
21     generic(
22         asteroid_velocity: integer := 5
23     );
24
25     port(
26         clk, reset: in std_logic;
27         -- btn: in std_logic_vector(3 downto 0); --R2 increasing the BTN array to 3
28         video_on: in std_logic;
29         pixel_x, pixel_y: in std_logic_vector(9 downto 0);
30         asteroid_on_out: out std_logic;
31         asteroid_rgb_out: out std_logic_vector(2 downto 0)
32     );
33 end asteroid;
34
35 --
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37
38 architecture rtl of asteroid is
39
40 -- Signal used to control speed of ball and how often pushbuttons are checked for
41 -- paddle movement.
42     signal refr_tick: std_logic;
43
44 -- x, y coordinates (0,0 to (639, 479)
45     signal pix_x, pix_y: unsigned(9 downto 0);
46
47 -- Screen dimensions
48     constant MAX_X: integer := 640;
49     constant MAX_Y: integer := 480;
50
51 -- WALL1 - LEFT
52     constant WALL1_X_L: integer := 0;
53     constant WALL1_X_R: integer := 20;
54
55 -- WALL2 - RIGHT
56     constant WALL2_X_L: integer := 619;
57     constant WALL2_X_R: integer := 639;
58
59 -- WALL3 - BOTTOM
60     constant WALL3_X_T: integer := 409;
61     constant WALL3_X_B: integer := 479;
62
63 -- WALL4 - TOP
64     constant WALL4_X_T: integer := 0;
65     constant WALL4_X_B: integer := 20;
66
67 -- Paddle left, right, top, bottom and height -- left & right are constant. Top &
68 -- bottom are signals to allow movement. bar_y_t driven by register below.
69     --constant BAR_X_L: integer := 600;--R2
70     --constant BAR_X_R: integer := 603;--R2

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69 -- signal bar_x_L,bar_x_R: unsigned(9 downto 0); --R2
70 -- signal bar_y_t, bar_y_b: unsigned(9 downto 0);
71 -- constant BAR_Y_SIZE: integer := 72;
72 -- constant BAR_X_SIZE: integer := 8; --R2
73
74 -- -- Reg to track top boundary (x position is fixed)
75 -- signal bar_y_reg, bar_y_next: unsigned( 9 downto 0);
76
77 -- -- Reg to track right boundary --R2
78 -- signal bar_x_reg, bar_x_next: unsigned( 9 downto 0); --R2
79
80 -- Bar moving velocity when a button is pressed -- the amount the bar is moved.
81 -- constant BAR_V: integer:= 4;
82
83 -- Square ball -- ball left, right, top and bottom all vary. Left and top driven by
84 registers below.
85 constant BALL_SIZE: integer := 16; -----CHANGED Increased to 16
86 signal ball_x_l, ball_x_r: unsigned(9 downto 0);
87 signal ball_y_t, ball_y_b: unsigned(9 downto 0);
88
89 -- Reg to track left and top boundary
90 signal ball_x_reg, ball_x_next: unsigned(9 downto 0);
91 signal ball_y_reg, ball_y_next: unsigned(9 downto 0);
92
93 -- reg to track ball speed
94 signal x_delta_reg, x_delta_next: unsigned(9 downto 0);
95 signal y_delta_reg, y_delta_next: unsigned(9 downto 0);
96
97 -- ball movement can be pos or neg
98 constant BALL_V_P: unsigned(9 downto 0):= to_unsigned(asteroid_velocity,10);
99 constant BALL_V_N: unsigned(9 downto 0):= unsigned(to_signed(-
100 asteroid_velocity,10));
101
102 -- round ball image
103 type rom_type is array(0 to 15) of std_logic_vector(0 to 15); -----Changed
104 from array(0 to 7)
105 constant BALL_ROM: rom_type:= (
106 "0001111111110000",
107 "0010110011011000",
108 "0111101101110100",
109 "1111011110111110",
110 "1011011011011111",
111 "1111011110110111",
112 "1110110110111111",
113 "1101111001111111",
114 "1101111110111111",
115 "1111011111111111",
116 "1011101111111111",
117 "1110110011111111",
118 "0111111111111110",
119 "0010111101101100",
120 "0001101111111000",
121 "0000111111110000");
122
123 -- Testing
124 -- 0 is to paint the background and 1 will be to use the ball
125 -- Can make more than one bit to make characters and other sprites.
126
127 -- ball is 8x8, the address only needs to be 3 bits then.
128 -- data will first be read as a row
129 -- rom_bit will go to the bit in the row
130 signal rom_addr, rom_col: unsigned(3 downto 0); -----Changed
131 to 4 bits from unsigned (2 downto 0)
132 signal rom_data: std_logic_vector(15 downto 0); -----Changed
133 from (7 downto 0)
134 signal rom_bit: std_logic;
135
136 -- object output signals -- new signal to indicate if scan coord is within ball
137 -- signal wall1_on, wall2_on, wall3_on, wall4_on, bar_on, sq_ball_on, rd_ball_on:
138 std_logic;
139 -- signal wall1_rgb, wall2_rgb, wall3_rgb, wall4_rgb, bar_rgb, ball_rgb:
140 std_logic_vector(2 downto 0);
141 signal wall1_on, wall2_on, wall3_on, wall4_on, sq_ball_on, rd_ball_on: std_logic;
142 signal wall1_rgb, wall2_rgb, wall3_rgb, wall4_rgb, ball_rgb: std_logic_vector(2
143 downto 0);
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139     begin
140
141     asteroid_on_out <= rd_ball_on;
142     asteroid_rgb_out <= ball_rgb;
143
144     process (clk, reset)
145     begin
146         if (reset = '1') then
147             -- bar_y_reg <= (others => '0');
148             -- bar_x_reg <= (others => '0');--R2
149             ball_x_reg <= (others => '0');
150             ball_y_reg <= (others => '0');
151             x_delta_reg <= ("0000000100");
152             y_delta_reg <= ("0000000100");
153         elsif (clk'event and clk = '1') then
154             -- bar_y_reg <= bar_y_next;
155             -- bar_x_reg <= bar_x_next;--R2
156             ball_x_reg <= ball_x_next;
157             ball_y_reg <= ball_y_next;
158             x_delta_reg <= x_delta_next;
159             y_delta_reg <= y_delta_next;
160         end if;
161     end process;
162
163     --
=====
164     pix_x <= unsigned(pixel_x);
165     pix_y <= unsigned(pixel_y);
166
167     -- Refr_tick: 1-clock tick asserted at start of v_sync, e.g., when the screen is
refreshed -- speed is 60 Hz
168     refr_tick <= '1' when (pix_y = 1) and (pix_x = 1) else '0';
169
170     --
=====
171     -- -- wall1 left vertical stripe
172     -- wall1_on <= '1' when (WALL1_X_L <= pix_x) and (pix_x <= WALL1_X_R) else '0'; --
convert pix_x to pix_y to make horizontal
173     -- wall1_rgb <= "011"; -- paddle colors blue
174     -- -- wall2 right vertical stripe
175     -- wall2_on <= '1' when (WALL2_X_L <= pix_x) and (pix_x <= WALL2_X_R) else '0';
176     -- wall2_rgb <= "011"; -- paddle colors blue
177     -- -- wall3 left vertical stripe
178     -- wall3_on <= '1' when (WALL3_X_T <= pix_y) and (pix_y <= WALL3_X_B) else '0'; --
convert pix_x to pix_y to make horizontal
179     -- wall3_rgb <= "011"; -- paddle colors blue
180     -- -- wall4 right vertical stripe
181     -- wall4_on <= '1' when (WALL4_X_T <= pix_y) and (pix_y <= WALL4_X_B) else '0';
182     -- wall4_rgb <= "011"; -- paddle colors blue
183
184     --
=====
185     -- -- pixel within paddle
186     -- bar_x_l <= bar_x_reg;--R2
187     -- bar_x_r <= bar_x_l + BAR_X_SIZE - 1;--R2
188
189     -- bar_y_t <= bar_y_reg;
190     -- bar_y_b <= bar_y_t + BAR_Y_SIZE - 1;
191     -- bar_on <= '1' when (BAR_X_L <= pix_x) and (pix_x <= BAR_X_R) and (bar_y_t <=
pix_y) and (pix_y <= bar_y_b) else '0';
192     -- bar_rgb <= "100"; -- Red color
193
194     --
=====
195     -- set coordinates of square ball.
196     ball_x_l <= ball_x_reg;
197     ball_y_t <= ball_y_reg;
198     ball_x_r <= ball_x_l + BALL_SIZE - 1;
199     ball_y_b <= ball_y_t + BALL_SIZE - 1;
200
201     -- pixel within square ball
202     sq_ball_on <= '1' when (ball_x_l <= pix_x) and (pix_x <= ball_x_r) and (ball_y_t
<= pix_y) and (pix_y <= ball_y_b) else '0';
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204 -- Map scan coord to ROM addr/col -- use low order three bits of pixel and ball
positions. ROM row
205 rom_addr <= pix_y(3 downto 0) - ball_y_t(3 downto 0); ----- CHANGED
TO 4 BITS
206
207 -- ROM column
208 rom_col <= pix_x(3 downto 0) - ball_x_l(3 downto 0);----- CHANGED
TO 4 BITS
209
210 -- Get row data
211 rom_data <= BALL_ROM(to_integer(rom_addr));
212
213 -- Get column bit
214 rom_bit <= rom_data(to_integer(rom_col));
215
216 -- Turn ball on only if within square and the ROM bit is 1.
217 rd_ball_on <= '1' when (sq_ball_on = '1') and (rom_bit = '1') else '0';
218 ball_rgb <= "111"; -- WHITE BALL COLOR
219
220 -- Update the ball position 60 times per second.
221 ball_x_next <= ball_x_reg + x_delta_reg when refr_tick = '1' else ball_x_reg;
222 ball_y_next <= ball_y_reg + y_delta_reg when refr_tick = '1' else ball_y_reg;
223
224 -- Set the value of the next ball position according to the boundaries.
225 -- process(x_delta_reg, y_delta_reg, ball_y_t, ball_x_l, ball_x_r, ball_y_t,
ball_y_b, bar_y_t, bar_y_b)
226 process(x_delta_reg, y_delta_reg, ball_y_t, ball_x_l, ball_x_r, ball_y_t,
ball_y_b)
227 begin
228 x_delta_next <= x_delta_reg;
229 y_delta_next <= y_delta_reg;
230
231 -- Ball reached top, make offset positive
232 if ( ball_y_t < WALL4_X_B ) then --MAKE WALL4
233 y_delta_next <= BALL_V_P;
234
235 -- Reached bottom, make negative
236 elsif (ball_y_b > (WALL3_X_T - 1)) then --MAKE WALL3
237 y_delta_next <= BALL_V_N;
238
239 -- Reach wall1, bounce back
240 elsif (ball_x_l <= WALL1_X_R ) then
241 x_delta_next <= BALL_V_P;
242 -- Reach wall2, bounce back
243 elsif (ball_x_r > WALL2_X_L) then
244 x_delta_next <= BALL_V_N;
245
246 -- -- Right corner of ball inside bar
247 -- elsif ((BAR_X_L <= ball_x_r) and (ball_x_r <= BAR_X_R)) then
248
249 -- -- Some portion of ball hitting paddle, reverse direction
250 -- if ((bar_y_t <= ball_y_b) and (ball_y_t <= bar_y_b)) then
251 -- x_delta_next <= BALL_V_N;
252 -- end if;
253 end if;
254 end process;
255
256 --
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257
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259 end rtl;
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