Typing Turmoil: Escape from Photonics

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Goal/Motivation

- Utilize FPGA, VGA, and keyboard interaction to create a fun way to practice typing
 - Improving the speed and accuracy of the user
- To provide people of all ages a fun way to improve their typing abilities
 - This requires an easy to use system that allows the user to focus on typing



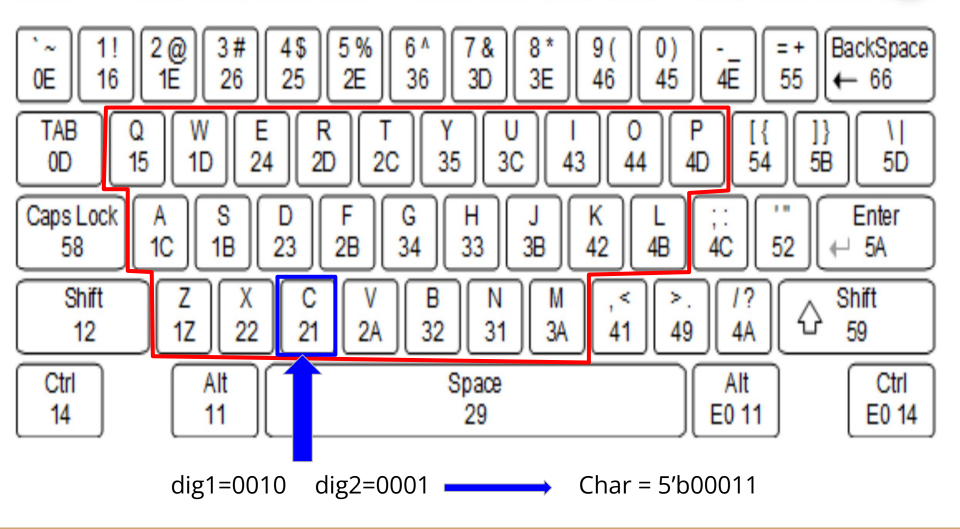
Functionality

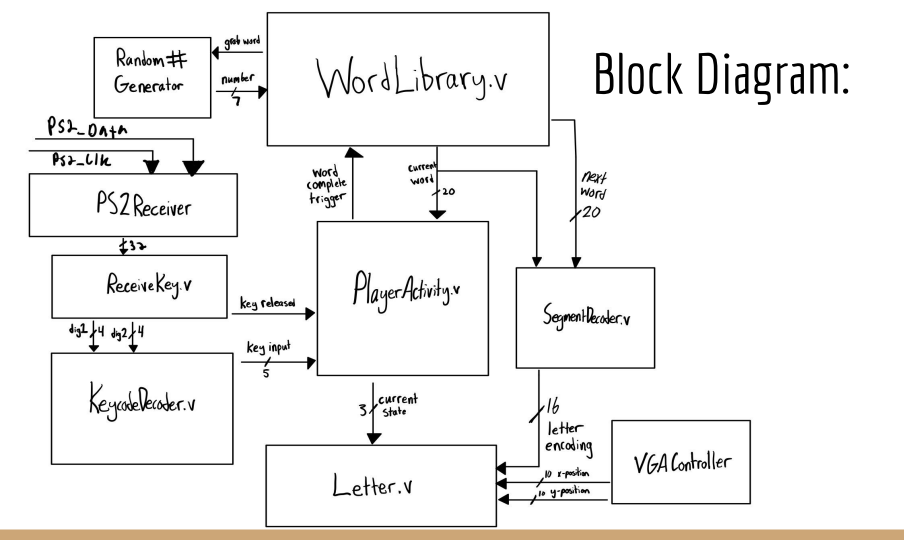
- Two words are displayed on the screen using a VGA connection that continue to update as you finish typing words.
- An incorrect letter results in a 'game over' screen, displaying their score and their words per minute pace

Specifications/Constraints

- FPGA:
 - Words hard coded
 - Has limited memory
- Input delays
 - VGA must refresh/react to user extremely fast
 - Debouncer needs to handle rapid inputs
- Keyboard
 - Cannot change how data sent
 - Must decode into understandable sequence of bits
 - Picks a most recent for simultaneous presses

keyboard[31:0]=prev1[3:0] prev2[3:0] kr[15:0]dig1[3:0]dig2[3:0]





Verilog Snippet (WordLibrary.v)

```
'timescale 1ns / 1ps
module WordDeliverv(
    clk,
    wordComplete.
    reset,
    currentWord.
    nextWord
    );
input clk;
input wordComplete;
input reset;
output reg [19:0] currentWord;
output reg [19:0] nextWord;
reg [19:0] word [0:99];
wire [6:0] nextWordLocation;
RandomNumberGenerator randomizer(.grabWord(wordComplete), .reset(reset), .random num(nextWordLocation));
always @ (posedge wordComplete) begin
    currentWord = nextWord;
    nextWord = word[nextWordLocation];
end
```

```
timescale 1ns / 1ps
module RandomNumberGenerator (
    input grabWord.
   input reset,
   output reg [6:0] random num // 7 bits to represent numbers up to 100
   // LFSR internal state (using a 7-bit register for simplicity)
   reg [6:0] lfsr;
   // Taps for 7-bit LFSR for maximal length sequence
   wire feedback = lfsr[6] ^ lfsr[5] ^ lfsr[3] ^ lfsr[2];
   initial begin
       lfsr <= 7'b00000001;
   always @(posedge grabWord or posedge reset) begin
       if (reset) begin
            // Reset the LFSR to a non-zero value
           lfsr <= 7'b0000001;
       end else begin
            // Shift the LESR and insert the feedback bit
           lfsr <= {lfsr[5:0], feedback};
       end
    end
   // Scale LFSR value to 1-100 range
   always @(lfsr) begin
        random num <= (lfsr % 100) + 1;
    end
endmodule
```

WordLibrary.v

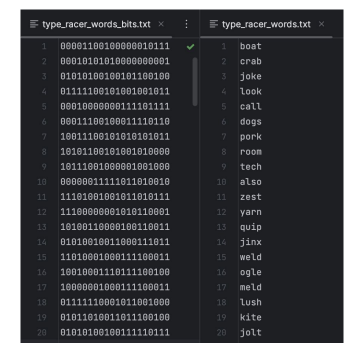
31 :

reg [19:0] word [0:99];

```
32 - initial begin
 33
 34
          word[0] = 20'b00001100100000010111;
 35
          word[1] = 20'b00010101010000000001;
 36
          word[2] = 20'b01010100100101100100;
 37
          word[3] = 20'b011111100101001001011;
 38
          word[4] = 20'b00010000000111101111;
          word[5] = 20'b00011100100011110110;
 39
 40
          word[6] = 20'b10011100101010101011;
          word[7] = 20'b10101100101001010000;
 41
          word[8] = 20'b10111001000001001000;
 42
 43
          word[9] = 20'b00000011111011010010;
 44
          word[10] = 20'b11101001001011010111;
124 1
          word[90] = 20'b01111000001010101011;
125 !
          word[91] = 20'b10000010011010100100;
126
          word[92] = 20'b10001000001001100100;
127
          word[93] = 20'b10010100101110100100;
128
          word[94] = 20'b10011110000001001011;
129
          word[95] = 20'b10101100100000010000;
130
          word[96] = 20'b10110001000010010011;
131
          word[97] = 20'b101111110001011001011;
132
          word[98] = 20'b110000111111000100000;
133
          word[99] = 20'b11001001000010010111;
134 🖨 end
```

Word encoding

```
letter bit = {
    "a": "00000".
         "00001",
         "00010"
         "00011"
         "00100"
         "00101"
         "00111"
         "01000"
         "01001"
         "01010"
         "01011"
         "01111"
         "10000"
         "10001",
         "10010"
         "10011"
         "10100"
         "10101"
         "10110"
         "10111"
         "11000"
         "11001"
         "11010"
         "11011"
         "11100"
    "z": "11101",
```



PlayerActivity.v

- currentWord Received from WordLibrary
 - Parameterized into Letters
- State Machine operated with each letter check corresponding to a state

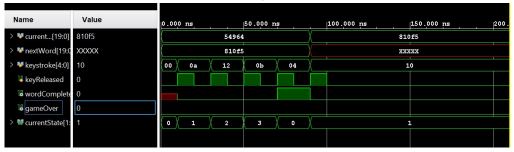
Parameterization

```
odule PlayerActivity(
  currentWord.
  keystroke,
  keyReleased.
  wordComplete,
  gameOver
  input [19:0] currentWord;
  input [4:0] keystroke;
  input keyReleased;
  output reg wordComplete:
  output reg gameOver;
  wire [4:0] L1 = currentWord[19:15];
  wire [4:0] L2 = currentWord[14:10];
  wire [4:0] L3 = currentWord[9:5];
  wire [4:0] L4 = currentWord[4:0];
  reg [1:0] currentState;
  initial begin
      currentState = 1;
```

Checking

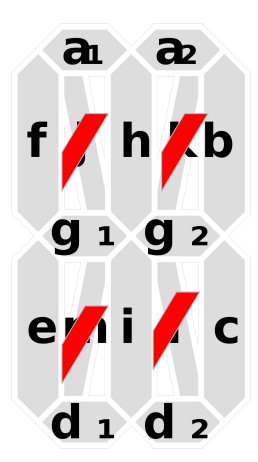
```
case(currentState)
        if(keystroke == L1) begin
        if(keystroke == L2) begin
            currentState = 3:
        if(keystroke == L3) begin
         f(keystroke == 14) hegin
            currentState = 1:
```

Waveform



VGA Display

- Utilize a 16-segment display format for the letters
- Use letter.v to display the given letter based on a 16-bit encoding



Modified 16 Segment Display

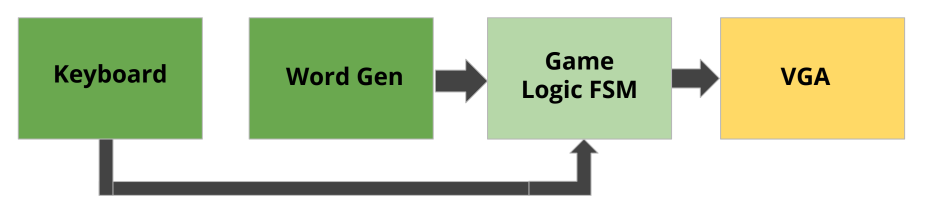
```
always @(char) begin
    case (char)
       // Assign 16-bit values for each alphabet letter
       5'b00000: segments = 16'b1110011101011010; // A
       5'b00001: segments = 16'b1111111101011010; // B
5'b01100: segments = 16'b1110011100011000; // M
5'b01101: segments = 16'b1110111000011000; // N
5'b10101: segments = 16'b0100001000100001; // V
5'b10110: segments = 16'b0111111000001000; // W
```

Letter.v

```
always @ (xpos, vpos) begin
   if (xpos > basex + width && xpos < basex + length + width && vpos > basey && vpos < basev + width && encoding[15] == 1) begin // 0
       red reg <= 4'hF;
       blue reg <= 0;
       green reg <= 0;
       change reg <= 1;
     end
    else if (xpos > basex && xpos < basex + width && ypos > basey + width && ypos < basey + length + width && encoding[14] == 1) begin // 1
       red reg <= 4'hF;
       blue reg <= 0;
       green reg <= 0;
       change reg <= 1;
     end
    else if (xpos > basex && xpos < basex + width && ypos > basey + length + width && ypos < basey + doubleLength + width && encoding[13] == 1) begin // 2
       red reg <= 4'hF;
       blue reg <= 0;
       green reg <= 0;
       change reg <= 1;
     end
                                        assign red = (change reg == 1) ? red reg : red;
                                        assign blue = (change reg == 1) ? blue reg : blue;
                                        assign green = (change reg == 1) ? green reg : green;
                                        assign change = change reg;
```

Successes - so far

- Creating and encoding a library of words
- Generating a pseudo-random index to access words array
- Keyboard code expanded to accept all letters, track key released/depressed
- Working game logic: player activity checks accuracy of stroke



Challenges/Next Steps

- Push to the VGA Display
- Create logic to restart the game
- Implement timer to analyze and present words per minute





Thank you



