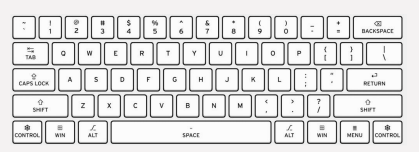
Team Det Dash Morse Code Translator

Team 2 Members: Ezan Khan, Keimaree Smith, Jonathan Thea, Tadiwanashe Zinyongo

Goals and Motivation

- We are developing a Morse code translator that allows users to input dots and dashes via push buttons on an FPGA.
 - Our project translates the inputs into English letters or numbers from 0 to 9.
- Purpose/Use cases:
 - Serves as a backup communication method during emergencies, allowing for the decoding of messages when other signaling systems are unavailable.
 - Additionally, can assist individuals with limited motor functions, providing an easier means of communication compares to a traditional keyboard

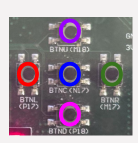


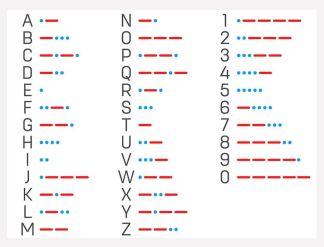


Functionality

You will have the following 5 input buttons on the FPGA where the:

- 1. left button inputs a **dot**
- 2. center button inputs a **dash**
- 3. top button **clears** all characters
- 4. bottom button **deletes** one character
- 5. right button **inputs** our sequence of dots & dashes





The output will be displayed on our FPGAs 7 segment display, as shown below:







Specifications

inputs)

Requirements

- 1. 5 buttons (dot, dash, clear, delete, enter)
- 2. Eight character 7-segment display

On the Verilog/software side, we will need:

(5

Debouncer

button

- 2. Morse Encoder (store position & input seq)
- 3. Morse Decoder (turn seq into character)
- 4. FSM (output characters to 7-seg display)

Constraints

The 7-segment display consists of four vertical On the FPGA/hardware side, we will need: segments (two on the left and two on the right) and three horizontal segments (forming the center lines). Since diagonal lines can't be lit, representing letters such as X and M is challenging. To address this, we designed our



own versions of those letters as shown below:







Slide 2: Module Overview / State Machine Diagram

Debouncer This cleans all of our input buttons pressed by user.(Lab 3) Morse_encoder
This encodes pressing dot as a 0 and a dash as 1 to make a temporary array which stores the user's sequence of inputs once enter is pressed.

Morse_decoder
This decodes the binary
sequence of inputs and
maps them to certain
display configurations for
a particular letter.

Screenfsm
This provides a clock
divider for the outputs
in the fsm to correctly
read the decoded
values to LEDs.

Top_module
This functions as the hub which calls all the modules needed to make a display of characters from morse input.

else if (Right enter && !old Right enter) begin

Snippet of Morse Encoder

DOTS

```
case (char_position)
    0: begin seq_of_in[4:0] = temp_seq; num_of_in[2:0] = temp_num; end
    1: begin seq_of_in[9:5] = temp_seq; num_of_in[5:3] = temp_num; end
    2: begin seq_of_in[14:10] = temp_seq; num_of_in[8:6] = temp_num; end
    3: begin seq_of_in[19:15] = temp_seq; num_of_in[11:9] = temp_num; end
    4: begin seq_of_in[24:20] = temp_seq; num_of_in[14:12] = temp_num; end
    5: begin seq_of_in[29:25] = temp_seq; num_of_in[17:15] = temp_num; end
    6: begin seq_of_in[34:30] = temp_seq; num_of_in[20:18] = temp_num; end
    7: begin seq_of_in[39:35] = temp_seq; num_of_in[23:21] = temp_num; end
    .endcase
```

// When Right enter is pressed, store the current sequence in the appropriate "slot"

Morse Decoder Code Snippet

```
module morse_decoder (
input [2:0] possible_inputs,
input [4:0] possible_chars,
output reg [6:0] display;

// takes in a 3-bit input to account for 6 cases of dot/dash inputs (2^3 = 8 > 6)
// takes in a 5-bit input since numbers can have up to 5 dashes/dots
output reg [6:0] display;

// outputs a 7-bit register which represents the 7-segment display output

The 6 cases of dots & dash inputs are:

{one_blank, 4'b0100}: out = 7'b1000111;
```

The 6 cases of dots & dash inputs are Case 1: no inputs (outputs a space),

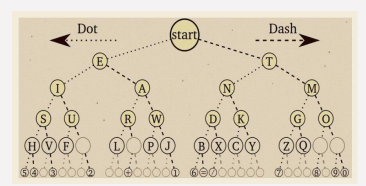
Case 2: 1 input (can output 2 letters),

Case 3: 2 inputs (can output 4 letters),

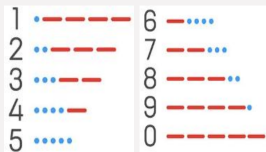
Case 4: 3 inputs (can output 8 letters),

Case 5: 4 inputs (can output 12 letters)

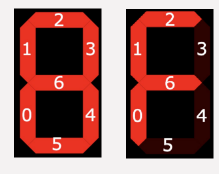
Case 6: 5 inputs (can output numbers 0-9)



The most inputs we can have are 5 as all numbers need at least 5 total dots and dashes in Morse Code



read right to left with 1 blank



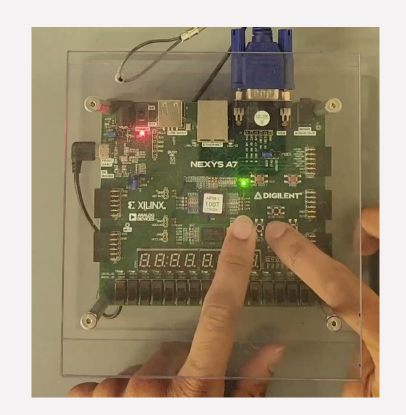


Demo



Successes

- Dot, dash, delete, reset, and enter buttons work as intended
- We can output all 26 letters of the English alphabet
- We can output all 10 numbers ranging from 0 to 9
- We can correctly index to the next position on the display per character
- We can correctly return to the first character position once the display is full



Weaknesses

- Same symbol for numbers and letters

- Due to the inability to have diagonals on the 7 signal display, certain letters and numbers look exactly the same and the user would have no way to determine the difference.
 - **Example**: 2 & Z; 5 & S; q & 9
- For next steps we want to incorporate the synchronization of LED lights, starting from the leftmost LED, to correspond with the placement of a number on the output display.



Sources and References

Clock divider (FSM Module): EC311 Fall 2024 Lab 2

Debouncer (Buttons): EC311 Fall 2024 Lab 3

Indexing Display Output (Morse Encoder Module): <u>Verilog Arrays and Memories (Article)</u>

Siekoo Alphabet/Number Design (Morse Decoder Module): The Siekoo Alphabet (Article)

Designing Characters (Morse Decoder Module): How to Control 7-Segment Displays Using Verilog (Video)

7 Segment Display (FSM Module Module): <u>Up-Down-Counter---7-segment-display (Github)</u>

Initializing Display Segments (FSM Module): FSM Module for AI Project (Github)

7 Segment Display Reference (Constraints File): 7-Segment LED Display Animator - 4-Digit (Github)

Questions?



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