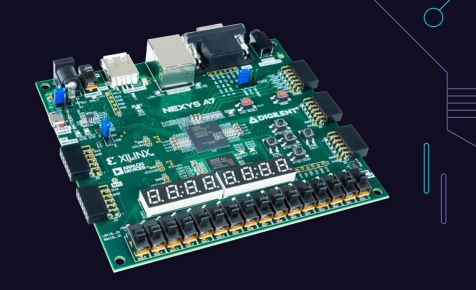
# MULTI-INPUT TRANSLATOR

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# Overview

Designing a compact messaging system using switches for character input, a select and enable button to confirm/delete a character, accelerometer tilt inputs to control character position, and final VGA display to monitor



# Goal/Motivation

### What We're Doing:

- Designing a compact, hardware-efficient messaging system.
- Providing a simple way to input, edit, and store characters, displaying them dynamically on a VGA screen in real-time.

### Why It Matters:

- Offers an intuitive input method using minimal hardware, replacing traditional keyboards or controllers in specific contexts.
- Demonstrates a flexible, space-saving input system for environments with limited hardware resources.

### Real-Life Application Example:

- Compact remote input device for kiosks or public systems.
  - Example: Users input names or short messages (e.g., for displays, ticketing systems, or interactive kiosks).

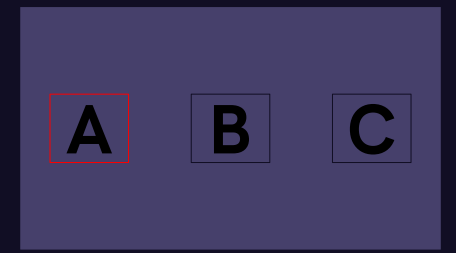
# Functionality

### Core Features:

- Dynamically display letters on a VGA screen using bitmap representations of ASCII characters.
- Support letter insertion (en) and deletion (del) with switch-based input.
- Move a cursor-like marker to highlight the active position.

### Key Focus:

 A simple, real-time system for character input, deletion, and VGA display.



# Specification

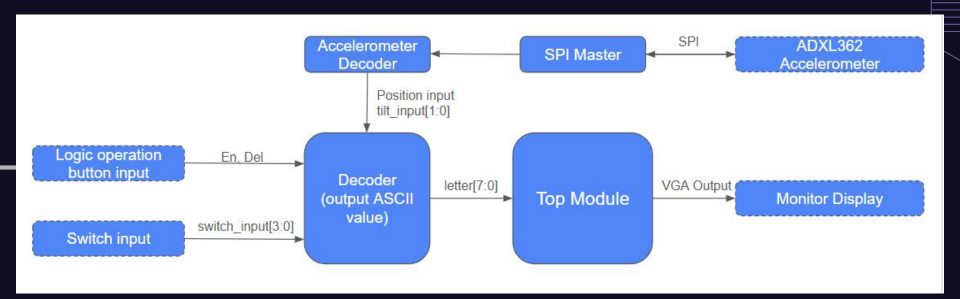
### Requirements:

- Inputs:
  - Tilt input to select the active box for the next character.
  - Switches to input letters (A-Z for our implementation).
  - Delete button to remove the most recent letter.
  - Enable button to confirm a letter entry.
  - Buffer storage for up to 3 letters.
- Outputs:
  - VGA display will render three characters using bitmap representations of ASCII values.

### Constraints:

- Memory limitations (3-character buffer only).
- Switch-based manual input (no tilt or dynamic input).
- VGA resolution constraints for rendering characters.
- Precise timing requirements for VGA signal generation.

# Block Diagram



# Successes

- Able to use bitmap representations of ASCII characters to generate VGA display
- Successful translation of ASCII binary values to ASCII characters
- Implemented basic input logic
- Able to read output data from accelerometer



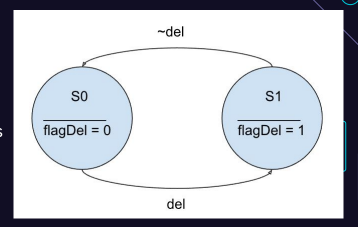
# Logic Input

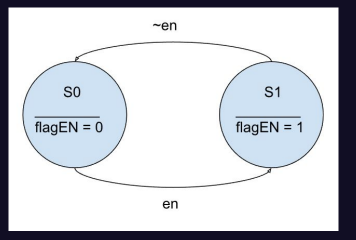
### Challenge:

- Input Signals:
  - Deleting or inserting characters can occur across multiple clock cycles when the input signal remains high.

### Solution:

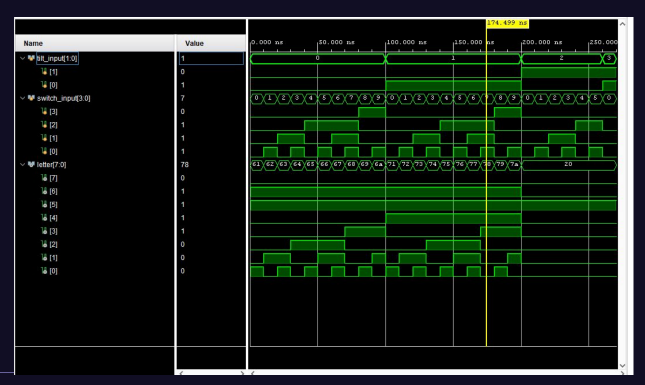
- Using Flags:
  - Introduced flags (flagDel and flagEN) to ensure single deletions and insertions per signal activation.



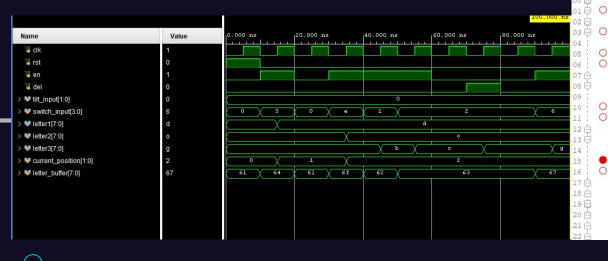


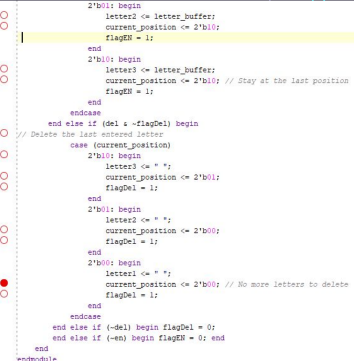
# Decoder

Follows ASCII table, hardcoded a to z for now.



# Decoder logic





# VGA Display

### Letter encodings

- Challenges: size of bmap and resolution of VGA controller
- Multiple Approaches: hardcoded letters and expanded letters

```
// code x41 (A)
11'h410: data = 8'b000000000:
11'h411: data = 8'b000000000:
11'h412: data = 8'b00010000:
11'h413: data = 8'b00111000:
11'h414: data = 8'b01101100:
11'h415: data = 8'b11000110:
11'h416: data = 8'b11000110:
11'h417: data = 8'b111111110;
11'h418: data = 8'b111111110:
11'h419: data = 8'b11000110:
11'h41a: data = 8'b11000110:
11'h41b: data = 8'b11000110:
                                 1/88
11'h41c: data = 8'b000000000:
11'h41d: data = 8'b000000000:
11'h41e: data = 8'b000000000:
11'h41f: data = 8'b000000000;
```



# VGA Display (continued)

Scaling bitmap representation of "Hello World" to generate VGA output



```
reg [0:19] bmap [0:14]; // 15 lines (elements), 20 bits each
// Hello World bitmap
initial begin
    bmap[0] = 20'b1010_1110_1000_1000_0110;
    bmap[1] = 20'b1010 1000 1000 1000 1010;
    bmap[2] = 20'b1110 1100 1000 1000 1010;
    bmap[3] = 20'b1010 1000 1000 1000 1010;
            = 20'b1010_1110_1110_1110_1100;
            = 20'b0000_0000_0000_0000_0000;
    bmap[6] = 20'b1010 0110 1110 1000 1100;
    bmap[7] = 20'b1010 1010 1010 1000 1010;
    bmap[8] = 20'b1010 1010 1100 1000 1010;
    bmap[9] = 20'b1110_1010_1010_1000_1010;
    bmap[10] = 20'b1110_1100_1010_1110_1110;
    bmap[11] = 20'b0000 0000 0000 0000 0000;
    bmap[12] = 20'b0000 0000 0000 0000 0000;
    bmap[13] = 20'b0000 0000 0000 0000 0000;
    bmap[14] = 20'b0000_0000_0000_0000_0000;
end
reg [4:0] x;
reg [3:0] y;
always @* begin
    if (enable) begin
       // Enable region begins at widthPos == 50 and heightPos == 33
       // Active region is 640 x 480 while bitmap example is 20 x 15
       // For consistent scaling, stretch width by 640/20 = 32 and height by 480/15 = 32
       x \leftarrow ((widthPos - 50) / 32);
        y <= ((heightPos - 33) / 32);
    end else begin
        x <= 0;
        y \ll 0;
    end
```

# ► Alternate Implementation (Tilt Key Module)

- Converts tilt values (x, y, z) to ASCII characters (A-Z).
- Uses thresholds (X\_THRES, Y\_THRES, Z\_THRES) and incremental steps (THRES\_STEP) to map tilt ranges to letters.
- Operates with a state machine:
  - o IDLE: Waits for valid tilt input.
  - PROCESS\_X/Y/Z: Determines character based on tilt axis and thresholds.
  - OUTPUT\_LETTER: Outputs character (ascii\_out) and asserts the valid signal.

### **How It Works:**

- Tilt input is checked against thresholds to identify a range.
- Each range corresponds to a specific letter.
- State transitions ensure proper output of the character.

# ▶ Failures

### Challenges:

- XYZ tilt inputs caused unreliable character selection.
- The system consistently defaulted to first letter due to multiple matches in the state machine's for-loops.
- Threshold calibration in simulation was difficult, and state transitions caused timing issues.

### Pivot:

Switched to button-based inputs for greater stability and control.

### Other Observations (During Switch Implementation):

- Deletion Logic:
  - In the testbench, the second deletion often failed because the flagDel state machine didn't reset properly, blocking further delete actions.

## Citations and Resources

ASCII\_ROM: Created by David J. Marion aka FPGA Dude

Project F: <a href="https://projectf.io/posts/racing-the-beam/">https://projectf.io/posts/racing-the-beam/</a>

Nexys A7 Reference Manual:

 $\frac{https://digilent.com/reference/programmable-logic/nexys-a7/reference-manual?srsltid=AfmBOooTf9fmbBJX}{kkVbX3Q9yLxFQurl2v2l\_xBizHjNdD6rqfFJyH4J}$