## John Arena

## **Professor Gertner**

CSC 342/343

Lab 1

**Due 2/20/19** 

**Spring 2019** 

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Note: Files sent to your email address on 12/3/18

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## **Section 1) Objective**

For this lab, the objective will be to apply everything we've learned about Quartus II in the tutorials. I will be doing the following:

- Building the following circuits using Object form and VHDL: 2to1 Multiplexer, 1-bit
   Half Adder, 1-bit Full Adder, 3to8 Decoder and 8to3 Encoder
- Verifying their correctness using waveform simulations
- Writing testbench files in VHDL to test the correct of the designs
- Programming pin assignments for the board

## **Section 2) Description and Specifications**

#### 2to1 Multiplexer

The first circuit I will be designing is a 2to1 **Multiplexer**. A multiplexer, also known as a mux, is "basically a switch that passes one of its data inputs through to the output, as a function of a set of select inputs"[1]. One of their uses is to choose among several multibit input numbers. The typical logic symbol of a 2to1 Multiplexer is shown below in Figure 1

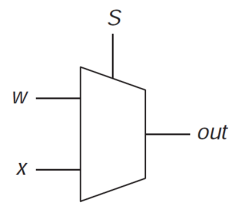


Figure 1: 2to1 Multiplexer

The way a 2to1 multiplexer works as follows. If the select input, *S*, is equal to 0, the output, *out*, is equal to the value of X. If the select input is equal to 1, the output is equal to the value of Y. Table 1 below shows the truth table of a 2to1 Mux. I will denote the two inputs as X and Y and the output as M.

<u>X</u>	<u>Y</u>	<u>S</u>	<u>M</u>
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	1
1	1	1	1

Table 1: 2to1 Multiplexer Truth Table

A simplified table is shown in Table 2 below

<u>S</u>	<u>M</u>
0	X
1	Y

Table 2: 2to1 Multiplexer - Simplified Truth Table

We can derive the Boolean algebra expression of a 2to1 multiplexer from table 1 Looking at the table, we get the following

$$M = XS' + YS$$

Equation 1: Out of 2to1 Mux

This can be composed of two AND gates, one OR gate and one NOT gate. The design of AND, OR and NOT gates can be designed using transistors, but are not within the scope of this course, so shall not be discussed.

The inputs and outputs will be assigned as follows on our board, seen in Figure 2 below. It comes from the pin assignment text file for this circuit.

To, Location
Arena\_X, PIN\_N25
Arena\_Y, PIN\_N26
Arena\_S, PIN\_P25
Arena\_M, PIN\_AE23

Figure 2: Pin Assignment for 2to1 Mux

The format is as follows. To, Location. To is the input/outputs from the object/vhdl file. The Location is the appropriate pins used for inputs and outputs. The pins are gotten from the pin assignment file.

On the next page in Figure 3 is the design I made in Quartus for the 2to1 Multiplexer.

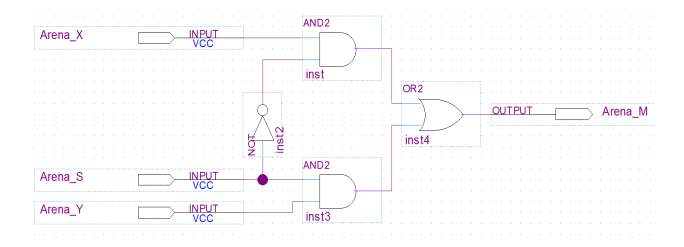


Figure 3: 2to1 Multiplexer at the Logic Level

As can be seen in the figure, the output consists of an 2-input OR gate connected to two 2-input AND gates with the appropriate inputs, with one AND gate having it's input connected to a NOT gate just as described in Equation 1.

Below in Figure 4 is the VHDL code for the circuit, generated by the MegaWizard tool.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- megafunction wizard: %LPM MUX%
-- GENERATION: STANDARD
-- VERSION: WM1.0
-- MODULE: LPM MUX
  ______
-- File Name: Arena muxLPM.vhd
-- Megafunction Name(s):
                LPM MUX
-- Simulation Library Files(s):
  THIS IS A WIZARD-GENERATED FILE. DO NOT EDIT THIS FILE!
  13.0.1 Build 232 06/12/2013 SP 1 SJ Web Edition
--Copyright (C) 1991-2013 Altera Corporation
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```
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--Agreement, or other applicable license agreement, including,
--without limitation, that your use is for the sole purpose of
--programming logic devices manufactured by Altera and sold by
--Altera or its authorized distributors. Please refer to the
--applicable agreement for further details.
LIBRARY ieee;
USE ieee.std logic 1164.all;
LIBRARY lpm;
USE lpm.lpm components.all;
ENTITY Arena muxLPM IS
      PORT
      (
           Arena data0
                            : IN STD LOGIC ; --Appropriate inputs/ outputs
           Arena data1
                            : IN STD LOGIC ; --for the external interface
                            : IN STD LOGIC ;
           Arena sel
           Arena result
                                   : OUT STD LOGIC
     );
END Arena muxLPM;
ARCHITECTURE SYN OF arena muxlpm IS
      type STD LOGIC 2D is array (NATURAL RANGE <>, NATURAL RANGE <>) of
STD LOGIC;
      SIGNAL Arena sub wire0 : STD LOGIC VECTOR (0 DOWNTO 0); Various vars
      SIGNAL Arena_sub_wire1 : STD LOGIC ;
      SIGNAL Arena sub wire2 : STD LOGIC ;
      SIGNAL Arena sub wire3 : STD LOGIC 2D (1 DOWNTO 0, 0 DOWNTO 0);
      SIGNAL Arena sub wire4 : STD LOGIC;
      SIGNAL Arena sub wire5 : STD LOGIC ;
      SIGNAL Arena sub wire6 : STD LOGIC VECTOR (0 DOWNTO 0);
BEGIN
                        <= Arena data0; --Appropriate assignments</pre>
     Arena sub wire4
     Arena sub wire1 <= Arena sub wire0(0);
     Arena result <= Arena sub wire1;
     Arena sub wire2 <= Arena data1;
     Arena sub wire3(1, 0) <= Arena sub wire2;
      Arena sub wire3(0, 0)
                             <= Arena sub wire4;
     Arena sub wire5 <= Arena sel;
     Arena sub wire6(0)
                           <= Arena sub wire5;</pre>
      LPM MUX component : LPM MUX
      GENERIC MAP ( -- Passing information to an entity
            lpm size => 2,
            lpm type => "LPM MUX",
            lpm width => 1,
            lpm widths => 1
```

```
PORT MAP ( -- Port maps
           data => Arena sub wire3,
           sel => Arena sub wire6,
           result => Arena sub wire0
     );
END SYN;
-- CNX file retrieval info
-- ------
-- Retrieval info: PRIVATE: INTENDED DEVICE FAMILY STRING "Cyclone II"
-- Retrieval info: PRIVATE: SYNTH WRAPPER GEN POSTFIX STRING "O"
-- Retrieval info: PRIVATE: new diagram STRING "1"
-- Retrieval info: LIBRARY: lpm lpm.lpm components.all
-- Retrieval info: CONSTANT: LPM SIZE NUMERIC "2"
-- Retrieval info: CONSTANT: LPM TYPE STRING "LPM MUX"
-- Retrieval info: CONSTANT: LPM WIDTH NUMERIC "1"
-- Retrieval info: CONSTANT: LPM WIDTHS NUMERIC "1"
-- Retrieval info: USED PORT: data0 0 0 0 0 INPUT NODEFVAL "data0"
-- Retrieval info: USED PORT: data1 0 0 0 0 INPUT NODEFVAL "data1"
-- Retrieval info: USED PORT: result 0 0 0 0 OUTPUT NODEFVAL "result"
-- Retrieval info: USED PORT: sel 0 0 0 0 INPUT NODEFVAL "sel"
-- Retrieval info: CONNECT: @data 1 0 1 0 data0 0 0 0
-- Retrieval info: CONNECT: @data 1 1 1 0 data1 0 0 0 0
-- Retrieval info: CONNECT: @sel 0 0 1 0 sel 0 0 0
-- Retrieval info: CONNECT: result 0 0 0 0 @result 0 0 1 0
-- Retrieval info: GEN FILE: TYPE NORMAL Arena muxLPM.vhd TRUE
-- Retrieval info: GEN FILE: TYPE NORMAL Arena muxLPM.inc FALSE
-- Retrieval info: GEN FILE: TYPE NORMAL Arena muxLPM.cmp TRUE
-- Retrieval info: GEN FILE: TYPE NORMAL Arena muxLPM.bsf FALSE
-- Retrieval info: GEN FILE: TYPE NORMAL Arena muxLPM inst.vhd FALSE
-- Retrieval info: LIB FILE: lpm
```

Figure 4: VHDL Code for 2to1 Mux

#### 1-bit Half Adder

The second circuit I will be designing is a **1-bit Half Adder**. A 1-bit Half Adder is a circuit that can add two 1-bit numbers, and produce a Sum and a possible carry over. We know from basic math for example, if we had 3+3, we will have a sum of 6 with a carry over of 0, but 7+4 will produce a sum off 11 with a carry over of 1. We know from Boolean algebra that a 1-bit

number is base two, since it can only have two digits, either a 0 or a 1. Since that is the case, let's quickly review the rules of binary addition of 1-bit numbers

$$0 + 0 = 0$$
 $0 + 1 = 1$ 
 $1 + 0 = 1$ 
 $1 + 1 = 0$ , Carry 1

Knowing these rules, below in Table 3 describes the functionality of a 1-bit half adder.

<u>X</u>	<u>Y</u>	<u>Sum</u>	Carry Out
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1

Table 3: 1-bit Half Adder Truth Table

We can derive the Boolean algebra expression of a 1-bit adder from table 3. Looking at the table, we get the following in equation 2 below.

$$Sum = X'Y + XY'$$
 $Carry\ Out = XY$ 

Equation 2: Out of 2to1 Mux

Looking at these functions, we can see Sum is an XOR function of variables X and Y, while Carry Out is an AND function of X and Y. These will be created using an XOR gate and an AND gate.

The inputs and outputs will be assigned as follows on our board, seen in Figure 5 below. It comes from the pin assignment text file for this circuit.

To, Location
Arena\_X, PIN\_N25
Arena\_Y, PIN\_N26
Arena\_Sum, PIN\_AE23
Arena\_CarryOut, PIN\_AF23

Figure 5: Pin Assignment for 2to1 Mux

There is 2 input switches used and 2 output LEDs. Below in Figure 6 is the design I made in Quartus for the 1-bit Half-Adder.

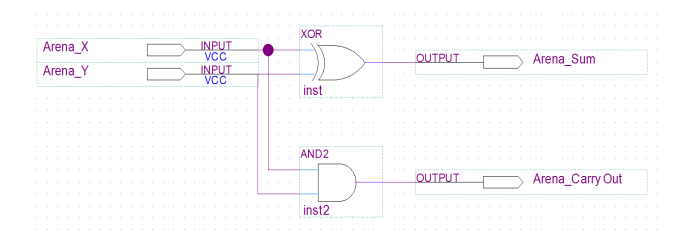


Figure 6: 1-bit Half Adder at Gate Level

As seen in the figure, there are two inputs, X and Y going into the XOR gate with the output as the Sum, and X and Y going into an AND gate with the output as CarryOut.

On the next page in Figure 7 is the VHDL code I created for the 1-bit Half Adder.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena HalfAdder.vhd
library ieee;
use ieee.std logic 1164.all;
Entity Arena HalfAdder is
      Port(
            Arena X, Arena Y: in std logic; -- Two Inputs for X and Y
            Arena Sum, Arena CarryOut: out std logic -- Two outputs for the
Sum and the CarryOut bit.
      );
end Arena HalfAdder; -- End of Entity Arena HalfAdder
Architecture Arena Arch HalfAdder of Arena HalfAdder is -- Architecture of
the Entity (Describes functionality)
begin
      Arena Sum <= (Arena X xor Arena Y); -- Sum = X XOR Y
      Arena CarryOut <= (Arena X and Arena Y); -- Carryout = X*Y
end Arena Arch HalfAdder; -- End of Architecture statement
```

Figure 7: 1-bit Half Adder VHDL Code

#### 1-bit Full Adder

The third circuit I will be designing is a **1-bit Full Adder.** A 1-bit Half Adder is a circuit that has three inputs. Two 1-bit numbers and one CarryIn input and produces a sum and a possible carry over. We know from basic math for example, if we have 17+14, we get 31, with a carry over and the tenth's place gets a CarryIn of 1. We know from Boolean algebra that a 1-bit number is base two, since it can only have two digits, either a 0 or a 1. Since that is the case, let's quickly review the rules of binary addition of 1-bit numbers

$$0 + 0 = 0$$
  
 $0 + 1 = 1$   
 $1 + 0 = 1$   
 $1 + 1 = 0$ , Carry 1

Knowing these rules, below in Table 4 describes the functionality of a 1-bit half adder.

<u>X</u>	<u>Y</u>	Carry In	Sum	Carry Out
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

Table 4: 1-bit Half Adder Truth Table

We can derive the Boolean algebra expression of a 1-bit Full Adder from table **4**. Looking at the table, we get the following in equation **3** below.

$$Sum = X'Y'Ci + X'YCi' + XY'Ci' + XYCi$$

$$=> Ci(X'Y' + XY) + Ci'(X'Y + Y'X)$$

$$=> Ci(X xand Y) + Ci'(X xor Y)$$

$$=> Ci((X xor Y)') + Ci'(X xor Y)$$

$$=> Sum = Ci xor (X xor Y)$$

$$Carry Out = X'YCi + XY'Ci + XYCi + XYCi'$$

$$=> Ci(X'Y + Y'X) + XY(Ci + Ci')$$

$$=> Ci(X xor Y) + XY(1)$$

$$=> Carry Out = Ci(X xor Y) + (XY)$$

Equation 3: Out of 2to1 Mux

Looking at these equations, it can be seen it can be derived to much simpler equations using Boolean algebra. What's interesting is as follows. Taking a look at the Sum equation, if we say for example (**X xor Y**) can be represented by **M**, we can say **Sum = Ci xor M**. This looks like what we had for the 1-bit Half Adder in equation **2**. For the Carry Out, notice we can also say **Ci(M)**, which is also from the 1-bit Half Adder. So I can design this full adder by cascading two half adders.

The inputs and outputs will be assigned as follows on our board, seen in Figure 8 below. It comes from the pin assignment text file for this circuit.

```
To, Location
Arena_X, PIN_N25
Arena_Y, PIN_N26
Arena_CarryIn, PIN_P25
Arena_Sum, PIN_AE23
Arena_CarryOut, PIN_AF23
```

Figure 8: Pin Assignment for 2to1 Mux

There is 3 input switches used and 2 output LEDs. Before showing the 1-bit Full Adder, below in Figure 9 is my symbol I created for a 1-bit Half Adder.

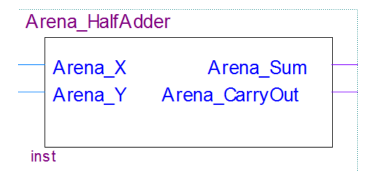


Figure 9: 1-bit Half Adder Symbol

Below in Figure 10 is the 1-bit Full Adder using Half Adders.

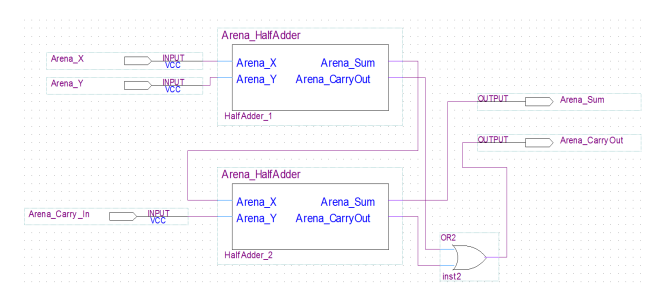


Figure 10: 1-bit Full Adder

As seen in the figure, there are two half adder's cascaded together.

Looking at Arena\_X for Half Adder 2, it takes in the output of the Sum in Half Adder 1, which is **X xor Y**. Arena\_Y for Half Adder 1 takes in the CarryIn input. Knowing the design of the half adders from **Fig 6**, Arena\_Sum for Half Adder 2 will be **Sum = Ci xor (X xor Y)**.

Since for the CarryOut of Half Adder 2 is **Carry Out** =  $Ci(X \times Y) + (XY)$ , we know that the CarryOut of Half Adder 1 is (XY), so this can be plugged into an OR gate with the output of the CarryOut of Half Adder 2, which gives us the final CarryOut of the Full Adder.

On the next page in figure 11 is the VHDL code I created for the 1-bit Full Adder.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena FullAdder.vhd
library ieee;
use ieee.std logic 1164.all;
entity Arena FullAdder is
     port(
            Arena X, Arena Y, Arena CarryIn : in std logic; -- Three inputs,
X, Y and CarryIn
            Arena Sum, Arena CarryOut : out std logic -- Two outputs, Sum
and CarryOut
      );
      end Arena FullAdder; -- End of entity
architecture Arena Arch FullAdder of Arena FullAdder is -- Architecture
describing functionality
      signal Arena Sum1, Arena CarryOut1, Arena CarryOut2 : std logic; --
Variables for mapping
      component Arena_HalfAdder -- Using Half Adder component
      port(
            Arena X, Arena Y : in std logic;
            Arena Sum, Arena CarryOut : out std logic
end component;
begin
      HA1: Arena HalfAdder port map (Arena X, Arena Y, Arena Sum1,
Arena CarryOut1);
      -- X into X, Y into Y, Sum1 out of Sum1, Co1 out of Co1
      HA2: Arena HalfAdder port map (Arena Sum1, Arena CarryIn, Arena Sum,
Arena CarryOut2);
   -- Sum1 into X, Ci into Y, Sum out as final Sum, CarryOut2 out of
CarryOut2
      Arena CarryOut <= Arena CarryOut1 or Arena CarryOut2; -- Final
CarryOut
      --Sum is already final, don't need a statement
end Arena Arch FullAdder; -- end of architecture
```

Figure 11: 1-bit Full Adder VHDL Code

#### 3to8 Decoder

The fourth circuit I will be designing is a **3 to 8 Decoder.** A decoder, also known as a binary decoder, "is a device that, when activated, selects one of several output lines, based on a coded input signal. Most commonly, the input is an n-bit binary number, and there are up to 2<sup>n</sup>

output lines." "The inputs are treated as a binary number, and the output selected is made active". There are two forms of decoders. One is called *active high*, and one is called *active low*. Active high means an active output is 1 and an inactive output is 0. Active low is the opposite, where an active output is 0 and an inactive output is 1. For my design, I will be using an active high.

As the name states, this is a 3to8 decoder, meaning a 3 bit number to 8 corresponding output lines. As the definition even said, with n=3,  $2^3=8$ . With that said, I came up with the truth table in table 5 below. The 3 inputs shall be denoted **A**, **B**, **C** and the outputs as **F0**, **F1...F7** for a total of 8.

<u>A</u>	<u>B</u>	<u>C</u>	<u>F0</u>	<u>F1</u>	<u>F2</u>	<u>F3</u>	<u>F4</u>	<u>F5</u>	<u>F6</u>	<u>F7</u>
0	0	0	1	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0	0	0
0	1	1	0	0	0	1	0	0	0	0
1	0	0	0	0	0	0	1	0	0	0
1	0	1	0	0	0	0	0	1	0	0
1	1	0	0	0	0	0	0	0	1	0
1	1	1	0	0	0	0	0	0	0	1

Table 5: 3to8 Decoder Truth Table

We can derive the Boolean algebra expression of each active high. They are as follows

$$F0 = A'B'C', F1 = A'B'C, F2 = A'BC', F3 = A'BC$$

$$F4 = AB'C'$$
  $F5 = AB'C$   $F6 = ABC'$   $F7 = ABC$ 

Looking at these equations, it can be seen these are all 3 input AND gates with NOT gates. So the design will consist of 8 three-input AND gates and 3 NOT gates.

The inputs and outputs will be assigned as follows on our board, seen in Figure 12 below. It comes from the pin assignment text file for this circuit seen below in Figure 12.

```
To, Location
Arena_A, PIN_N25
Arena_B, PIN_N26
Arena_C, PIN_P25
Arena_F0, PIN_AE23
Arena_F1, PIN_AF23
Arena_F2, PIN_AB21
Arena_F3, PIN_AC22
Arena_F4, PIN_AD22
Arena_F5, PIN_AD23
Arena_F6, PIN_AD21
Arena_F7, PIN_AC21
```

Figure 12: Pin Assignment for 2to1 Mux

There is 3 input switches used and 8 output LEDs. On the next page in figure **13** is the design of the circuit.

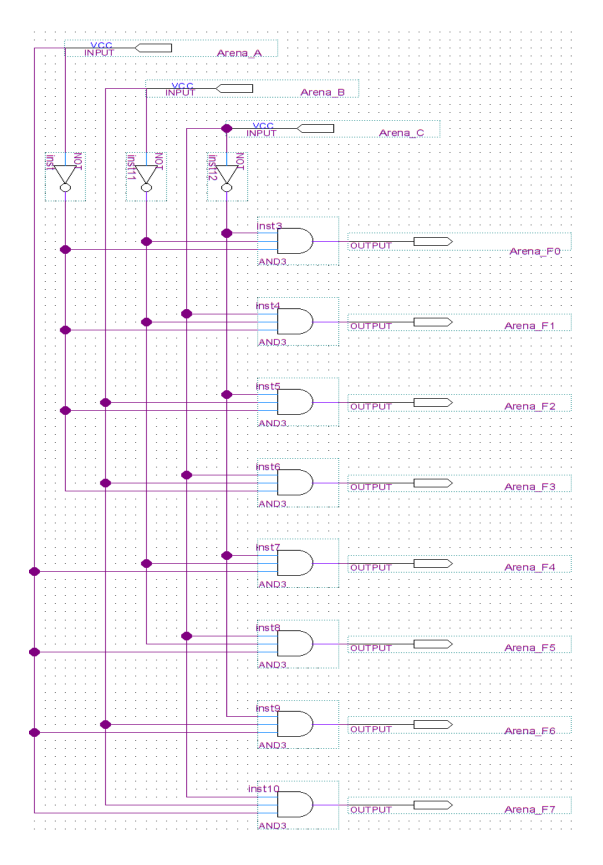


Figure 23: 3to8 Decoder Gate Level

Below in figure **14** is the VHDL code I created for the 3to8 Decoder.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena 3to8Decoder.vhd
library ieee;
use ieee.std logic 1164.all;
entity Arena 3to8Decoder is -- Decoder entity
      port(
            Arena A, Arena B, Arena C: in std logic; -- 3 inputs, A B
and C
            Arena F0, Arena F1, Arena F2 : out std logic; -- 8 outputs,
F0..F7
            Arena F3, Arena F4, Arena F5 : out std logic;
            Arena F6, Arena F7 : out std logic -- all the way up to F7
            );
end Arena 3to8Decoder; -- end of entity
architecture Arena Arch 3to8Decoder of Arena 3to8Decoder is -- Architecture
of Decoder, describing functionality
begin
      Arena F0 \leftarrow '1' when (Arena A = '0' and Arena B = '0' and Arena C =
'0') else '0'; -- Set high when appropriate
      Arena F1 \leftarrow '1' when (Arena A = '0' and Arena B = '0' and Arena C =
'1') else '0'; -- Otherwise 0
     Arena F2 <= '1' when (Arena A = '0' and Arena B = '1' and Arena C =
'0') else '0';
      Arena F3 \leftarrow '1' when (Arena A = '0' and Arena_B = '1' and Arena_C =
'1') else '0';
      Arena F4 \leftarrow '1' when (Arena A = '1' and Arena B = '0' and Arena C =
'0') else '0';
      Arena F5 \leftarrow '1' when (Arena A = '1' and Arena B = '0' and Arena C =
'1') else '0';
      Arena F6 \leftarrow '1' when (Arena A = '1' and Arena B = '1' and Arena C =
'0') else '0';
      Arena F7 \leftarrow '1' when (Arena A = '1' and Arena B = '1' and Arena C =
'1') else '0';
end Arena Arch 3to8Decoder; -- end of architecture
```

Figure 34: 3to8 Decoder VHDL code

#### 8to3 Encoder

The fifth and final circuit I will be designing is a **8 to 3 Encoder.** A decoder, also known as a *binary encoder* is essentially the inverse of a binary decoder. So essentially whatever is active high (assuming this is an active high encoder), it will produce a 3-bit binary number output. "It is useful when one of several devices may be signaling a computer (by putting a 1 on a wire from that device); the encoder then produces the device number)." For my design, I will be using an active high.

As the name states, this is a 8to3 Encoder, meaning an 8-bit input to a 3-bit output.. We know a 3-bit number has 2^3=8 numbers, 0-7, so we need 8 states, so 8 possible inputs. With that said, I came up with the truth table in table 6 below. The 8 inputs shall be denoted **Y0**, **Y1...Y7** and the output as **A**, **B** and **C**.

<u>Y0</u>	<u>Y1</u>	<u>Y2</u>	<u>Y3</u>	<u>Y4</u>	<u>Y5</u>	<u>Y6</u>	<u>Y7</u>	<u><b>F0</b></u>	<u>F1</u>	<u>F2</u>
0	0	0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	1	0	0	0	1
0	0	0	0	0	1	0	0	0	1	0
0	0	0	0	1	0	0	0	0	1	1
0	0	0	1	0	0	0	0	1	0	0
0	0	1	0	0	0	0	0	1	0	1
0	1	0	0	0	0	0	0	1	1	0
1	0	0	0	0	0	0	0	1	1	1

Table6: 8to3 Encoder Truth Table

We can derive the Boolean algebra expression of each output. They are as follows

$$F0 = Y3 + Y2 + Y1 + Y0$$
  
 $F1 = Y5 + Y4 + Y1 + Y0$   
 $F2 = Y6 + Y4 + Y2 + Y0$ 

Looking at these equations, it can be seen these are all 4 input OR gates. The design will consist of 3 OR gates.

The inputs and outputs will be assigned as follows on our board, seen in Figure 15 below. It comes from the pin assignment text file for this circuit seen below in Figure 15.

```
To, Location
Arena_Y0, PIN_N25
Arena_Y1, PIN_N26
Arena_Y2, PIN_P25
Arena_Y3, PIN_AE14
Arena_Y4, PIN_AF14
Arena_Y5, PIN_AD13
Arena_Y6, PIN_AC13
Arena_F0, PIN_AE23
Arena_F1, PIN_AF23
Arena_F2, PIN_AB21
```

Figure 45: Pin Assignment for 8to3 Encoder

There is 8 input switches used and 3 output LEDs. On the next page in figure **16** is the design of the circuit.

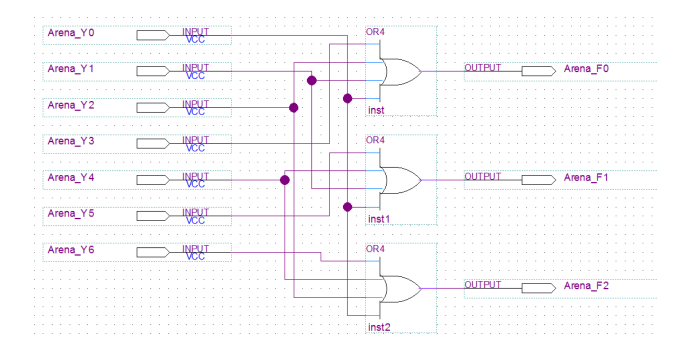


Figure 16: 8to3 Encoder at Gate Level

Below in figure 17 is the VHDL code I created for the 8to3 Encoder.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena 3to8Decoder.vhd
library ieee;
use ieee.std logic 1164.all;
entity Arena 8to3Encoder is -- Entity for Encoder
     port(
            Arena Y0, Arena_Y1, Arena_Y2, Arena_Y3 : in std_logic; -- 8
inputs
            Arena_Y4, Arena_Y5, Arena_Y6, Arena_Y7 : in std_logic;
            Arena F0, Arena F1, Arena F2 : out std logic -- 3 outputs
end Arena 8to3Encoder; -- End of entity
architecture Arena Arch 8to3Encoder of Arena 8to3Encoder is --Architecture
to describe functionality
begin
      Arena F0 <= (Arena Y3 or Arena Y2 or Arena Y1 or Arena Y0); -- F0 =
Y3+Y2+Y1+Y0
     Arena F1 <= (Arena Y5 or Arena Y4 or Arena Y1 or Arena Y0); -- F1 =
Y5+Y4+Y1+Y0
     Arena F2 <= (Arena Y6 or Arena Y4 or Arena Y2 or Arena Y0); -- F2 =
Y6+Y4+Y2+Y0
end Arena Arch 8to3Encoder; -- End of architecture
```

Figure 57: 8to3 Encoder VHDL code

## **Section 3) Simulations**

### 2to1 Multiplexer

The first simulation will be done for the 2to1 Multiplexer. Figure **18** below is shows the testbench code for the multiplexer.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena mux2to1 tb.vhd
library ieee;
use ieee.std logic 1164.all;
Entity Arena mux2to1 tb is
end Arena mux2to1 tb;
Architecture Arena Arch mux2to1 tb of Arena mux2to1 tb is
      signal Arena X, Arena Y, Arena S : std logic;
      signal Arena_M : std_logic;
    -- declare record type
    type test vector is record
        Arena X, Arena Y, Arena S: std logic;
        Arena M : std logic;
    end record;
    type test vector array is array (natural range <>) of test vector;
    constant test vectors : test vector array := (
        -- Arena X, Arena Y, Arena S, Arena M -- positional method is used
below
        ('0', '0', '0', '0'), -- or (X => '0', Y => '0', S => '0', M => '0')
('0', '0', '1', '0'),
('0', '1', '0', '0'),
('0', '1', '1', '1'),
        ('1', '0', '0', '1'),
        ('1', '0', '1', '0'),
        ('1', '1', '0', '1'),
        ('1', '1', '1', '1')
        );
begin
      UUT: entity work.Arena mux2to1 port map (Arena X => Arena X, Arena Y =>
Arena Y, Arena S => Arena S, Arena M => Arena M);
             tb1: process
            begin
                   for i in test vectors'range loop
            Arena X <= test vectors(i).Arena X; -- signal a = i^th-row-value
of test_vector's a
            Arena Y <= test vectors(i).Arena Y; -- row left to right
```

```
Arena S <= test vectors(i).Arena S;
                        Arena M <= test vectors(i).Arena M;
            wait for 20 ns;
            assert (
                         (Arena X = test vectors(i).Arena X) and
                        (Arena Y = test vectors(i).Arena Y) and
                        (Arena S = test vectors(i).Arena S) and
                         (Arena M = test vectors(i).Arena M)
            -- image is used for string-representation of integer etc.
            report "test vector " & integer image (i) & " failed " & --
T'image(x) is a string represesntation of x of type T
                    " for input Arena_X = " & std_logic'image (Arena_X) &
                    " and Arena Y = " & std logic image (Arena Y) &
                    " and Arena_S = " & std_logic'image (Arena_S) &
                    " for output Arena M = " & std logic'image (Arena M)
                    severity error;
        end loop;
        wait;
    end process;
end Arena Arch mux2to1 tb;
```

Figure 68: 2to1 Mux VHDL TB Code

Our results should correspond with the truth table in Table 1. Below in Figure 19 is the results from the Waveform file.

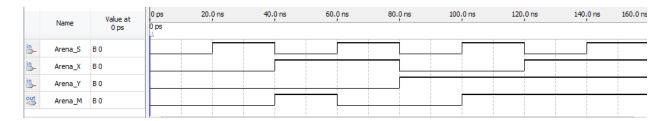


Figure 19: 2to1 Mux Waveform

Below in Figure 20 is the results from the testbench file.

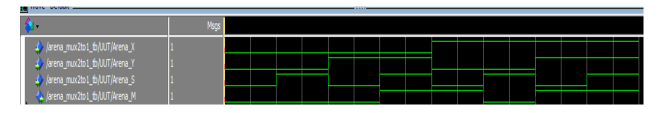


Figure 20: 2to1 Mux Testbench

Below in figure 21 is the output from the console for the testbench.

```
VSIM 7> run -all
```

Figure 7: 2to1 Mux Testbench Console Output

Looking at the figures above, we can see our design for the 2to1 Multiplexer is correct. The easiest way to see this is from the output from the console. After running the whole testbench, it finished with no output. We know from the assert statement at the top of the page will only print an error message if the equality in the assert statement was found to be false. Another way to see it's correct is comparing the Waveform and the Testbench to the truth table. We know whenever  $Arena_S = 0$ , the output  $Arena_M = X$ . Looking at 000 for example, we see  $Arena_X = 0$ , and  $Arena_S = 0$ , so the output  $Arena_M = 0$ . This can be seen for all those cases. For  $Arena_S = 1$ , we see the output  $Arena_M = Y$ , which is what our truth table states, proving our design is correct.

#### 1-bit Half Adder

The second simulation will be done for the 1-bit Half Adder. Figure 22 below is shows the testbench code for the half adder.

```
-- (First, Last) John Arena - CSC 342/343 - Lab 1 - Spring 2019 Due: 2/20/19
-- Arena_HalfAdder_tb.vhd

library ieee;
use ieee.std_logic_1164.all;

Entity Arena_HalfAdder_tb is
end Arena_HalfAdder_tb;

Architecture Arena_Arch_HalfAdder_tb of Arena_HalfAdder_tb is -- Describing functionality
```

```
signal Arena X, Arena Y : std logic;
      signal Arena CarryOut, Arena Sum : std logic;
begin
      -- connecting testbench signals with Arena HalfAdder.vhd
      UUT : entity work. Arena HalfAdder port map (Arena X => Arena X, Arena Y
=> Arena Y, Arena CarryOut => Arena CarryOut, Arena Sum => Arena Sum);
      tb1: process
      constant period: time := 40ns;
     begin
            Arena X <= '0';
            Arena Y <= '0';
            wait for period;
            assert((Arena Sum ='0') and (Arena CarryOut = '0')) -- expected
output
            -- error reported below if the sum or carry is not 0
            report "Test failed for input combination 00" severity error;
            Arena X <= '0';
            Arena Y <= '1';
            wait for period;
            assert((Arena Sum ='1') and (Arena CarryOut = '0')) -- expected
output
            -- error reported below if the sum or carry is not 0
            report "Test failed for input combination 01" severity error;
            Arena X <= '1';
            Arena Y <= '0';
            wait for period;
            assert((Arena Sum ='1') and (Arena CarryOut = '0')) -- expected
output
            -- error reported below if the sum or carry is not 0
            report "Test failed for input combination 10" severity error;
            Arena X <= '1';
            Arena Y <= '1';
            wait for period;
            assert((Arena Sum ='0') and (Arena CarryOut = '1')) -- expected
output
            -- error reported below if the sum or carry is not 0
            report "Test failed for input combination 11" severity error;
            wait;
      end process;
end Arena Arch HalfAdder tb;
```

Figure 228: 1-bit Half Adder VHDL TB Code

Our results should correspond with the truth table in Table 2. Below in Figure 23 is the results from the Waveform file.

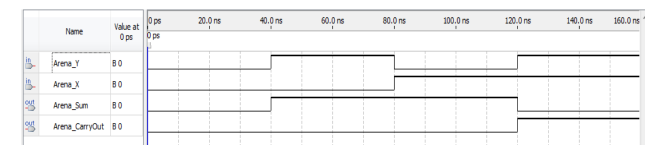


Figure 23: 1-bit Half Adder Waveform

Below in Figure 24 is the results from the testbench file. In this testbench, it actually compares the actual half adder VHDL file to the testbench results. The testbench are the last four waves, denoted with a UUT on the left side, which stands for **Unit Under Test.** 

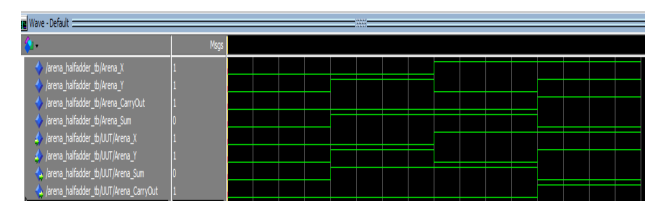


Figure 24: 1-bit Half Adder Testbench

Below in figure 25 is the output from the console for the testbench.

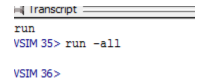


Figure 25: 1-bit Half Adder Console Output

Looking at the figures above, we can see our design for 1-bit Half Adder is correct. The easiest way to see this is from the output from the console. After running the whole testbench, it finished with no output. We know from the various assert statements in figure 25 will only print an error message if the equality in the assert statement was found to be false. Another way to see it's correct is comparing the Waveform and the Testbench to the truth table. We can see in the figures whenever Arena\_X != Arena\_Y, then Arena\_Sum = 1, otherwise 0, and when Arena\_X=Arena\_Y, Arena\_CarryOut = 1, otherwise 0, which is what our truth table states, proving our design is correct.

#### 1-bit Full Adder

The third simulation will be done for the 1-bit Full Adder. Figure **26** below is shows the testbench code for the multiplexer.

```
-- Arena FullAdder tb.vhd
library ieee;
use ieee.std logic 1164.all;
Entity Arena FullAdder tb is
end Arena FullAdder tb;
Architecture Arena Arch FullAdder tb of Arena FullAdder tb is
      signal Arena X, Arena Y, Arena CarryIn : std logic;
      signal Arena CarryOut, Arena Sum : std logic;
      type test vector is record
            Arena X, Arena Y, Arena CarryIn : std logic;
            Arena CarryOut, Arena Sum : std logic;
      end record;
      type test vector array is array (natural range <> ) of test vector;
      constant test vectors : test vector array := (
            -- Arena X, Arena Y, Arena CarryIn, Arena CarryOut, Arena Sum
            ('0', '0', '0', '0', '0'), -- X=0,Y=0,Ci=0, Co=0,S=0
            ('0', '0', '1', '0', '1'),
            ('0', '1', '0', '0', '1'),
            ('0', '1', '1', '1', '0'), ('1', '0', '0', '0', '1'),
```

```
('1', '0', '1', '1', '0'),
            ('1', '1', '0', '1', '0'),
            ('1', '1', '1', '1', '1'),
            ('0', '0', '1', '1', '0') -- fail test
            );
begin
      -- connecting testbench signals with Arena HalfAdder.vhd
      UUT : entity work. Arena FullAdder port map (Arena X1 => Arena X,
Arena Y1 => Arena Y, Arena CarryIn1 => Arena CarryIn, Arena CarryOut =>
Arena CarryOut, Arena Sum => Arena Sum);
      tb1: process
      constant period: time := 40ns;
      begin
            for i in test vectors'range loop
                  Arena X <= test vectors(i).Arena X; -- signal a = i^th-row-
value of test vector's a
                  Arena Y <= test vectors(i).Arena Y;
                  Arena CarryIn <= test vectors(i).Arena CarryIn;
                  wait for period;
                  assert(
                         (Arena CarryOut = test vectors(i).Arena CarryOut) and
                        (Arena Sum = test vectors(i).Arena Sum)
                        )
            report"test vector " & integer'image (i) & " failed " &
            " for input Arena_X = " & std_logic'image (Arena X) &
                  " and Arena Y = " & std logic' image (Arena Y) &
                  " and Arena CarryIn = " & std logic'image (Arena CarryIn) &
            " For output Arena CarryOut = " & std logic' mage (Arena_CarryOut)
                  " and output Arena Sum = " & std logic'image (Arena Sum)
æ
                              severity error;
            end loop;
            wait;
      end process;
end Arena Arch FullAdder tb;
```

Figure 269: 1-bit Full Adder VHDL TB Code

The interesting thing about this testbench file is it uses an array of numbers and a for loop to go through them. There are 9 tests in the array for the for loop to go through. If there was no for loop, there would be 9 assert and report statements, which is very messy and confusing.

Our results should correspond with the truth table in Table 3. Below in Figure 27is the results from the Waveform file.

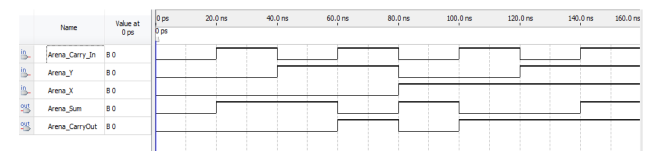


Figure 27: 1-bit Full Adder Waveform

Below in Figure 28 is the results from the testbench file. In this testbench, similar to the last one, it compares the actual full adder VHDL file to the testbench results. The testbench are the last five waves, denoted with a UUT on the left side, which stands for Unit Under Test.

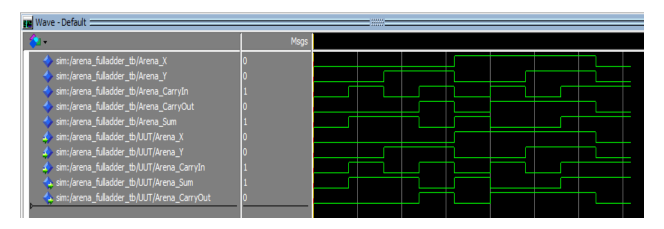


Figure 2810: 1-bit Half Adder Testbench

Below in figure 29 is the output from the console for the testbench.

```
| VSIM 7> run -all | # ** Error: test_vector 8 failed for input Arena_X = '0' and Arena_Y = '0' and Arena_CarryIn = '1' For output Arena_CarryOut = '0' and output Arena_Sum = '1' | # Time: 360 ns Iteration: 0 Instance: /arena_fulladder_tb | VSIM 8>
```

Figure 29: 1-bit Full Adder Console Output

Looking at the figures above, we can see our design for 1-bit Full Adder is correct. The easiest way to see this is from the output from the console. After running the whole testbench, it finished with 1 error message. This is different compared to our last two simulations, but is this a problem? Let's take a look at the message. It says for Inputs **X=0**, **Y=0**, **CarryIn=1** and outputs **CarryOut=0** and **Sum = 1**, vector(8) failed. Looking back at the code, vector(8) is as follows:

('0', '0', '1', '1', '0') -- fail test for verification
This has **X=0**, **Y=0**, **Ci=1**, **Co=1**, **S=0**. Notice that this actually doesn't make sense. Looking
back on page 9, if a 0 and 1 is added, the resulting sum should be 1 with a carry of 0. Here it says
a carry of 1 wit ha sum of 0, which is incorrect. So if the assert statement failed on an incorrect
test, that means the Full Adder actually behaved as it should! Also, seeing this is the only fail test
verification for this testbench, and there was no other output to the console, the testbench passed.
Another way to see it's correct is comparing the Waveform and the Testbench to the truth table.
We can see in the figures that the results compared to the truth table are correct, thus confirming
our design is correct.

#### 3to8 Decoder

The fourth simulation will be done for the 3to8Decoder. Figure **30** below is shows the testbench code for the multiplexer.

```
signal Arena F0, Arena F1, Arena F2 : std logic;
     signal Arena F3, Arena F4, Arena F5 : std logic;
     signal Arena F6, Arena F7 : std logic;
    type test vector is record -- collection of signals in one object, like
C structures
         Arena A, Arena B, Arena C : std logic;
         Arena F0, Arena F1, Arena F2 : std logic;
         Arena F3, Arena F4, Arena F5 : std logic;
         Arena F6, Arena F7 : std logic;
    end record;
    type test vector array is array (natural range <> ) of test vector; --
Array of test vector
     constant test vectors : test vector array := (
         -- Arena A, Arena B, Arena C, Arena FO, Arena F1, Arena F2,
Arena F3, Arena F4, Arena F5, Arena F6, Arena F7,
         A=0, B=0, C=0, F0=0...F7=0
          );
begin
     -- connecting testbench signals with Arena 3to8Decoder.vhd
    UUT : entity work.Arena 3to8Decoder port map (Arena A => Arena A,
Arena B => Arena B, Arena C => Arena C, Arena F0 => Arena F0, Arena F1 =>
Arena F1,
               Arena F2 => Arena F2, Arena F3 => Arena F3, Arena F4 =>
Arena F4, Arena F5 => Arena F5, Arena F6 => Arena F6, Arena F7 => Arena F7);
    tb1: process
    constant period: time := 40ns;
    begin
         for i in test vectors'range loop
              Arena A <= test vectors(i).Arena A; -- signal a = i^th-row-
value of test vector's a
              Arena B <= test vectors(i).Arena B; -- row is left to right
              Arena C <= test vectors(i).Arena C;
              Arena F0 <= test vectors(i).Arena F0;
              Arena F1 <= test vectors(i).Arena F1;
              Arena F2 <= test vectors(i).Arena F2;
              Arena F3 <= test vectors(i).Arena F3;
              Arena F4 <= test vectors(i).Arena F4;
              Arena F5 <= test vectors(i).Arena F5;
              Arena F6 <= test vectors(i).Arena F6;
              Arena F7 <= test_vectors(i).Arena_F7;</pre>
              wait for period;
              assert(
```

```
(Arena A <= test vectors(i).Arena A) and
                               (Arena B <= test vectors(i).Arena B) and
                               (Arena C <= test vectors(i).Arena C) and
                               (Arena F0 <= test vectors(i).Arena F0) and
                               (Arena F1 <= test vectors(i).Arena F1) and
                               (Arena F2 <= test vectors(i).Arena F2) and
                               (Arena F3 <= test vectors(i).Arena F3) and
                               (Arena F4 <= test vectors(i).Arena F4) and
                               (Arena F5 <= test vectors(i).Arena F5) and
                               (Arena F6 <= test vectors(i).Arena F6) and
                               (Arena F7 <= test vectors(i).Arena F7)
            report"test vector " & integer'image (i) & " failed " &
                  " for input Arena A = " & std logic'image (Arena A) &
                  " and Arena B = " & std logic image (Arena_B) &
                  " and Arena_C = " & std_logic'image (Arena_C) &
                  " For output Arena F0 = " & std logic'image (Arena F0) &
                  " and output Arena F1 = " & std logic'image (Arena F1) &
                  " and output Arena F2 = " & std logic'image (Arena F2) &
                  " and output Arena F3 = " & std logic' mage (Arena F3) &
                  " and output Arena F4 = " & std logic'image (Arena F4) &
                  " and output Arena F5 = " & std logic'image (Arena F5) &
                  " and output Arena_F6 = " & std_logic'image (Arena_F6) &
                  " and output Arena F7 = " & std logic'image (Arena F7)
            severity error;
            end loop;
            wait;
      end process;
end Arena Arch 3to8Decoder tb;
```

Figure 11: 3to8 Decoder VHDL TB Code

As like the testbench file for the full adder, this testbench file uses an array of numbers and a for loop to go through them. There are 8 tests in the array for the for loop to go through. If there was no for loop, there would be 8 assert and report statements, which is very messy and confusing.

The results should correspond with the truth table in Table 4. Below in Figure 31 is the results from the Waveform file.

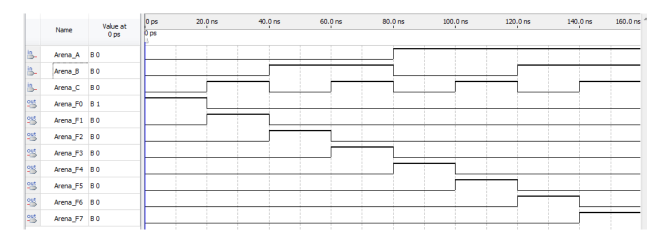


Figure 31: 3to8 Decoder Waveform

Below in Figure 32 is the results from the testbench file. In this testbench, unlike the last two, I did not include the comparison to the actual 3to8 decoder file, the reason being is the waveforms were too small to be seen properly. In doing so, I left the ones denoted with a UUT on the left side, which stands for **Unit Under Test,** which is the testbench testing the 3to8 decoder.

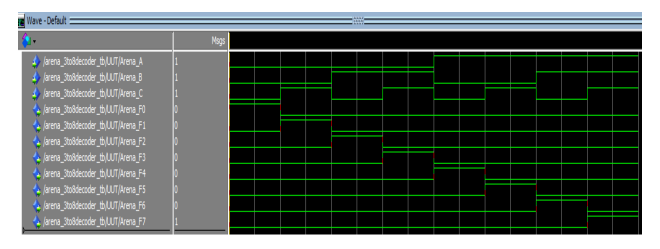


Figure 32: 1-bit Half Adder Testbench

Below in figure 33 is the output from the console for the testbench.

```
VSIM 11> run -all
VSIM 12>
```

Figure 33: 3to8 Decoder Console Output

Looking at the figures above, we can see the design for 3to8 Decoder is correct. The easiest way to see this is from the output from the console. After running the whole testbench, it finished with no error message. In this test, there was no fail test included, but can be added if wanted. With that said, there was no output to the console, the testbench passed. Another way to see it's correct is comparing the Waveform and the Testbench to the truth table. We can see in the figures that the results compared to the truth table are correct, thus confirming our design is correct.

#### 8to3 Encoder

The fifth and final simulation will be done for the 8to3 Encoder. Figure **34** below is shows the testbench code for the 8to3 Encoder.

```
Arena Y0, Arena Y1, Arena Y2 : std logic;
         Arena Y3, Arena Y4, Arena Y5 : std logic;
         Arena Y6, Arena Y7 : std logic;
         Arena F0, Arena F1, Arena F2 : std logic;
     end record;
     type test vector array is array (natural range <> ) of test vector; --
Array of test vector
     constant test vectors : test vector array := (
          -- Arena Y0, Arena Y1, Arena Y2, Arena Y3, Arena Y4, Arena Y5,
Arena Y6, Arena Y7, Arena Y0, Arena Y1, Arena Y2,
          Y0=0...Y7=0,F0=0,F1=0,F2=0
          ('0', '0', '1', '0', '0', '0', '0', '1', '0', '1'), ('0', '1', '0', '1', '0'), '1'),
          test
         );
begin
     -- connecting testbench signals with Arena 8to3Encoder.vhd
     UUT : entity work. Arena 8to3Encoder port map (Arena F0 => Arena F0,
Arena F1 => Arena F1, Arena F2 => Arena F2, Arena Y0 => Arena Y0, Arena Y1 =>
Arena Y1,
               Arena Y2 => Arena Y2, Arena Y3 => Arena Y3, Arena Y4 =>
Arena Y4, Arena Y5 => Arena Y5, Arena Y6 => Arena Y6, Arena Y7 => Arena Y7);
     tb1: process
     constant period: time := 40ns;
    begin
          for i in test vectors'range loop
               Arena Y0 <= test vectors(i).Arena Y0; -- signal a = i^th-
row-value of test vector's a
               Arena Y1 <= test vectors(i).Arena Y1; -- row is left to
right
               Arena Y2 <= test vectors(i).Arena Y2;
               Arena Y3 <= test vectors(i).Arena Y3;
              Arena_Y4 <= test_vectors(i).Arena_Y4;</pre>
              Arena Y5 <= test vectors(i).Arena Y5;
              Arena Y6 <= test_vectors(i).Arena_Y6;</pre>
              Arena Y7 <= test vectors(i).Arena Y7;
              Arena F0 <= test vectors(i).Arena F0;
              Arena F1 <= test vectors(i).Arena F1;
              Arena F2 <= test vectors(i).Arena F2;
              wait for period;
               assert(
                         (Arena Y0 <= test vectors(i).Arena Y0) and
                         (Arena Y1 <= test vectors(i).Arena Y1) and
                         (Arena Y2 <= test vectors(i).Arena Y2) and
                         (Arena Y3 <= test vectors(i).Arena Y3) and
```

```
(Arena Y4 <= test vectors(i).Arena Y4) and
                               (Arena Y5 <= test vectors(i).Arena Y5) and
                               (Arena Y6 <= test vectors(i).Arena Y6) and
                               (Arena Y7 <= test vectors(i).Arena Y7) and
                               (Arena F0 <= test vectors(i).Arena F0) and
                               (Arena F1 <= test vectors(i).Arena F1) and
                               (Arena F2 <= test vectors(i).Arena F2)
                  report"test vector " & integer'image (i) & " failed " & --
T'image(x) is a string represesntation of x of type T
                  " For input Arena Y0 = " & std logic'image (Arena Y0) &
                  " and input Arena Y1 = " & std logic'image (Arena Y1) &
                  " and input Arena Y2 = " & std logic' image (Arena Y2) &
                  " and input Arena Y3 = " & std logic'image (Arena Y3) &
                  " and input Arena Y4 = " & std logic' image (Arena Y4) &
                  " and input Arena_Y5 = " & std_logic'image (Arena_Y5) &
                  " and input Arena Y6 = " & std logic'image (Arena Y6) &
                  " and input Arena Y7 = " & std logic' mage (Arena Y7) &
                  " for output Arena F0 = " & std logic'image (Arena F0) &
                  " and Arena F1 = " & std logic'image (Arena F1) &
                  " and Arena F2 = " & std logic'image (Arena F2)
                  severity error;
            end loop;
            wait;
      end process;
end Arena_Arch_8to3Encoder tb;
```

Figure 34: 8to3 Encoder VHDL TB Code

As like the testbench file for the full adder and the decoder, this testbench file uses an array of numbers and a for loop to go through them. There are 8 tests in the array for the for loop to go through. If there was no for loop, there would be 8 assert and report statements, which is very messy and confusing.

The results should correspond with the truth table in Table 5. Below in Figure 35 is the results from the Waveform file.

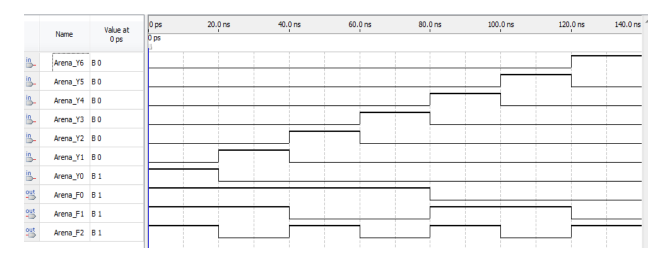


Figure 3512: 8to3 Encoder Waveform

Below in Figure **36** is the results from the testbench file. In this testbench, unlike the last three, I did not include the comparison to the actual 8to3 encoder file, the reason being is the waveforms were too small to be seen properly. In doing so, I left the ones denoted with a UUT on the left side, which stands for **Unit Under Test**, which is the testbench testing the 8to3 encoder.

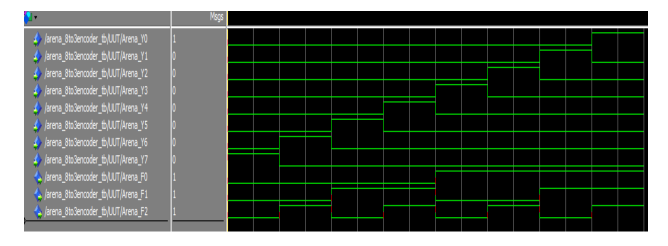


Figure 13: 1-bit Half Adder Testbench

Below in figure 37 is the output from the console for the testbench.

VSIM 11> run -all VSIM 12>

Figure 14: 8to3 Encoder Console Output

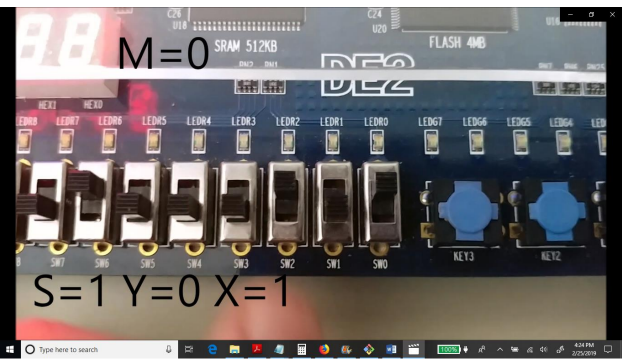
Looking at the figures above, we can see the design for 8to3 Encoder is correct. The easiest way to see this is from the output from the console. After running the whole testbench, it finished with no error message. In this test, there was no fail test included, but can be added if wanted. With that said, there was no output to the console, the testbench passed. Another way to see it's correct is comparing the Waveform and the Testbench to the truth table. We can see in the figures that the results compared to the truth table are correct, thus confirming our design is correct.

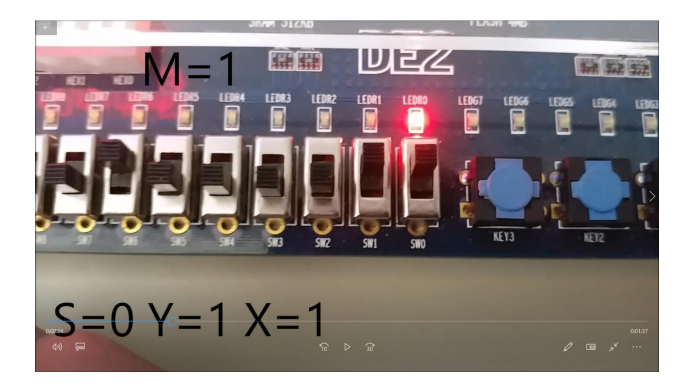
### **Section 4) Demonstration Pictures**

(Not every case is shown in the pictures, all cases shown in video)

#### 2to1Mux



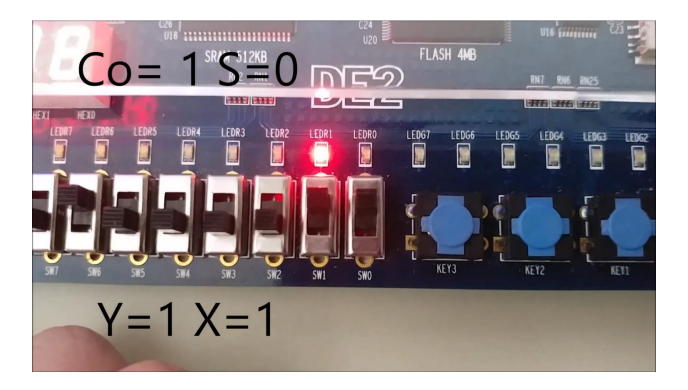




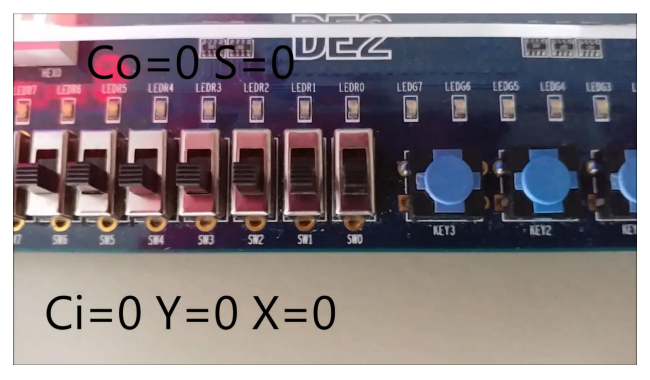
# **Half Adder**

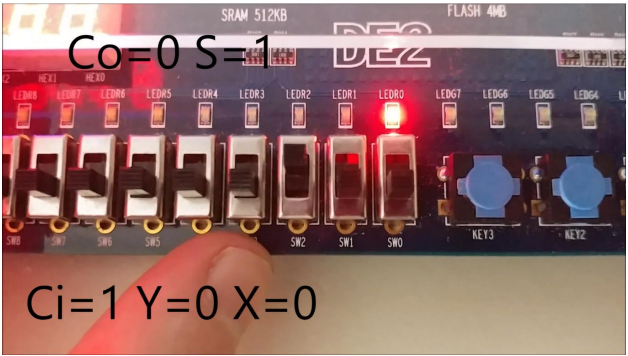


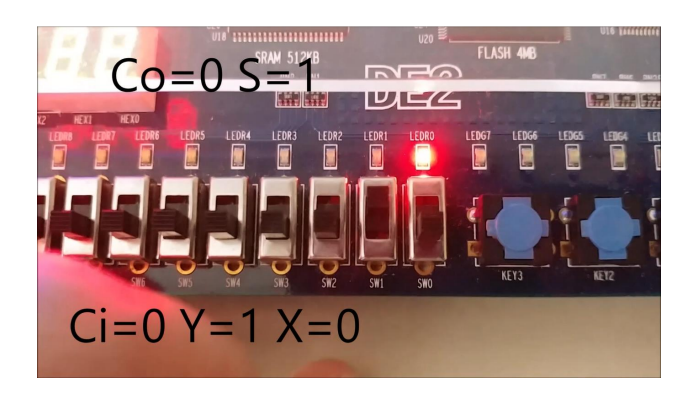


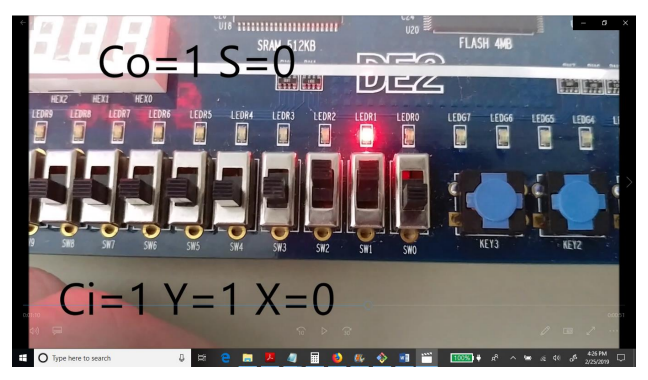


## Full Adder











# 3to8 Decoder







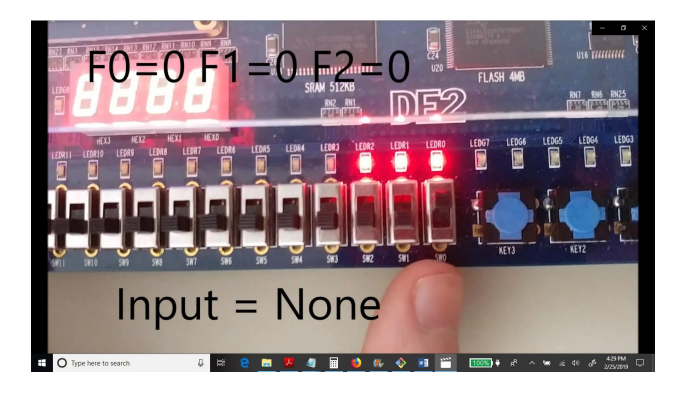


## **8to3 Encoder**









## **Section 5) Conclusion**

In this lab I designed various circuits, which were a 2to1 Mux, 1-bit Half Adder, 1-bit Full Adder, a 3to8 Decoder, and 8to3 Decoder. I learned various things about designing in VHDL. I learned how to design components, simulate them and then create testbenches for all these components. I also learned about improving readability and more efficient programming, for example using for loops with vectors instead of having the same statement repeated many times. I also learned some debugging skills and learned a more efficient way of organizing my projects from now. Another unexpected thing was how intense designing for FPGA boards can be and the amount of time that must be invested into having a working system, which I did not expect for just the first lab.