

CMPE-630 Digital Integrated Circuit Design
Final Project
Multiply and Accumulate (MAC) Datapath Unit Design

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Brandon Key: _____

Chris Guarini: _____

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1 Abstract

2 Design Methodology and Theory

A cornerstone of IC design is the ability to create large, complex designs from smaller more manageable parts. The project outlined in this exercise calls for the design, testing and layout of a multiply and accumulate (MAC) unit, which takes two 16-bit inputs, multiplies them together, adds them to the value stored in a register, and then stores that output back into the register. The final component should contain a built in self test (BIST) that verifies the functionality of the MAC.

The MAC is composed of a carry-save multiplier, ripple carry full-adder, and parallel register. The BIST is implemented through the use of an LFSR for the inputs, an MISR for the output, and a test controller which controls the timing and sets the test passed and test complete outputs. A full diagram of the MAC with BIST can be seen in Figure 1.

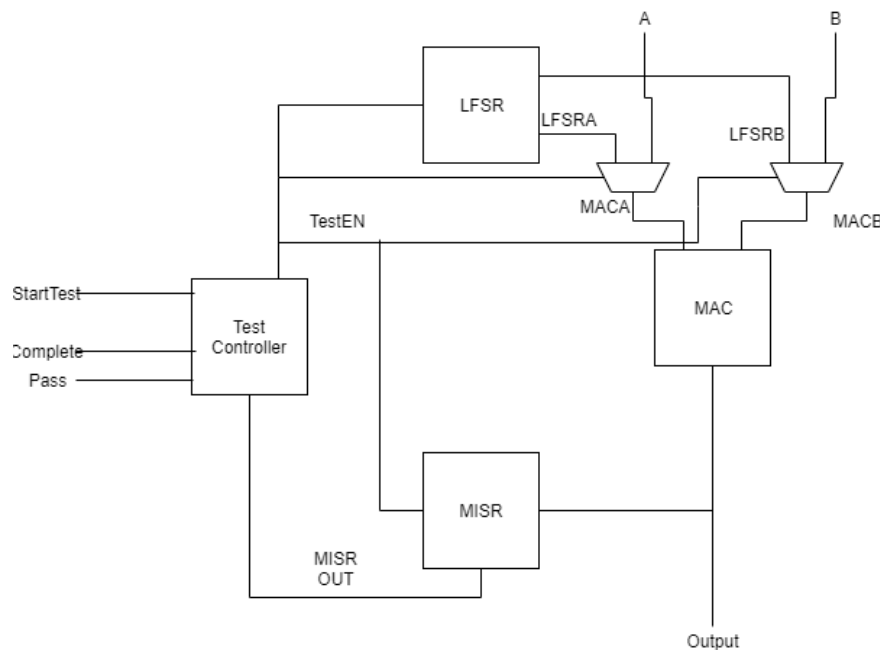


Figure 1: High Level Block Diagram of the MAC with BIST

2.1 User Operation

The full MAC and BIST design has a total of six inputs and three outputs, which are shown in Table 1 and Table 2 respectively. All inputs and outputs of the MAC are clocked, so a clk signal is required for operation. To enable the writing to register, WE must be high for both MAC and BIST functionality. This allows for initialization of input values without it writing to the registers, and for the ability to hold what value the registers contain without changing the inputs.

In order to run the MAC in its functional mode, WE must be high, reset and StartTest must be low. Once these requirements are met, the values of inputs A and B will be multiplied together and accumulated into the registers. The output RegOut will contain the current value in the register.

To run the BIST, the component must first be reset for a total of three clock cycles during initializing. This can be achieved by holding reset low during initialization. Afterwards, reset, WE and StartTest should be high. The BIST runs for a total of 1000 clock cycles, during which the outputs Pass and Complete will be low. When Complete goes high the BIST is over and Pass will contain whether the test passed or not.

Table 1: Inputs of the MAC

Input	Function	Size (Bits)
A	Input 1	N/2
B	Input 2	N/2
clk	Clock Signal	1
WE	Write Enable	1
reset	Active Low Reset	1
StartTest	Enable BIST	1

Table 2: Outputs of the MAC

Output	Function	Size (Bits)
RegOut	Output of the MAC	N
Pass	BIST Pass Flag	1
Complete	BIST Complete Flag	1

2.2 Adder

The adder used in this design is an N-bit ripple carry adder which accepts input from the outputs of the multiplier and accumulation register. A ripple carry adder is composed of a series of N full adders, where the carry-out of the previous full adder is fed into the carry-in of the next full adder, as shown in Figure 2.

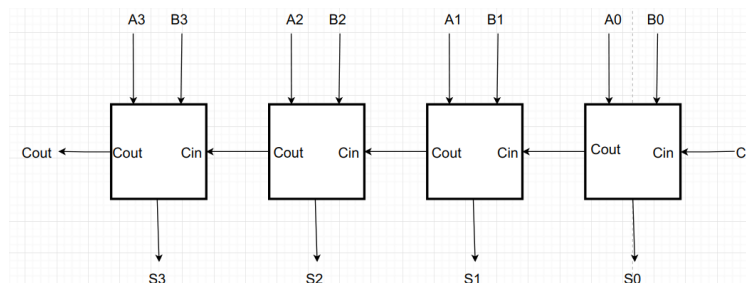


Figure 2: Ripple Carry Adder

The code in Figure 3 shows one of the generate statements used to create the nBitAdder from full adder components. The uses VHDL generate statements to generate N-2 full adders that take their

carry-in bit from the previous full adder and send their carry out to the next full adder through the internal signal carry. The first and last full adder in the series are generated differently, as the first full adder's carry-in is hard coded to 0 and the last full adder's carry-out is an output. The full code of the nBitAdder is available in Listing 20 of the appendix.

```
i_mid : if (i /= 0) and (i /= (n-1)) generate
  adder : full_adder port map(
    A => A(i),
    B => B(i),
    Cin => c_array(i-1),
    Sum => Y(i),
    Cout => c_array(i)
  );
end generate i_mid;
```

Figure 3: nBitAdder Code Snippet

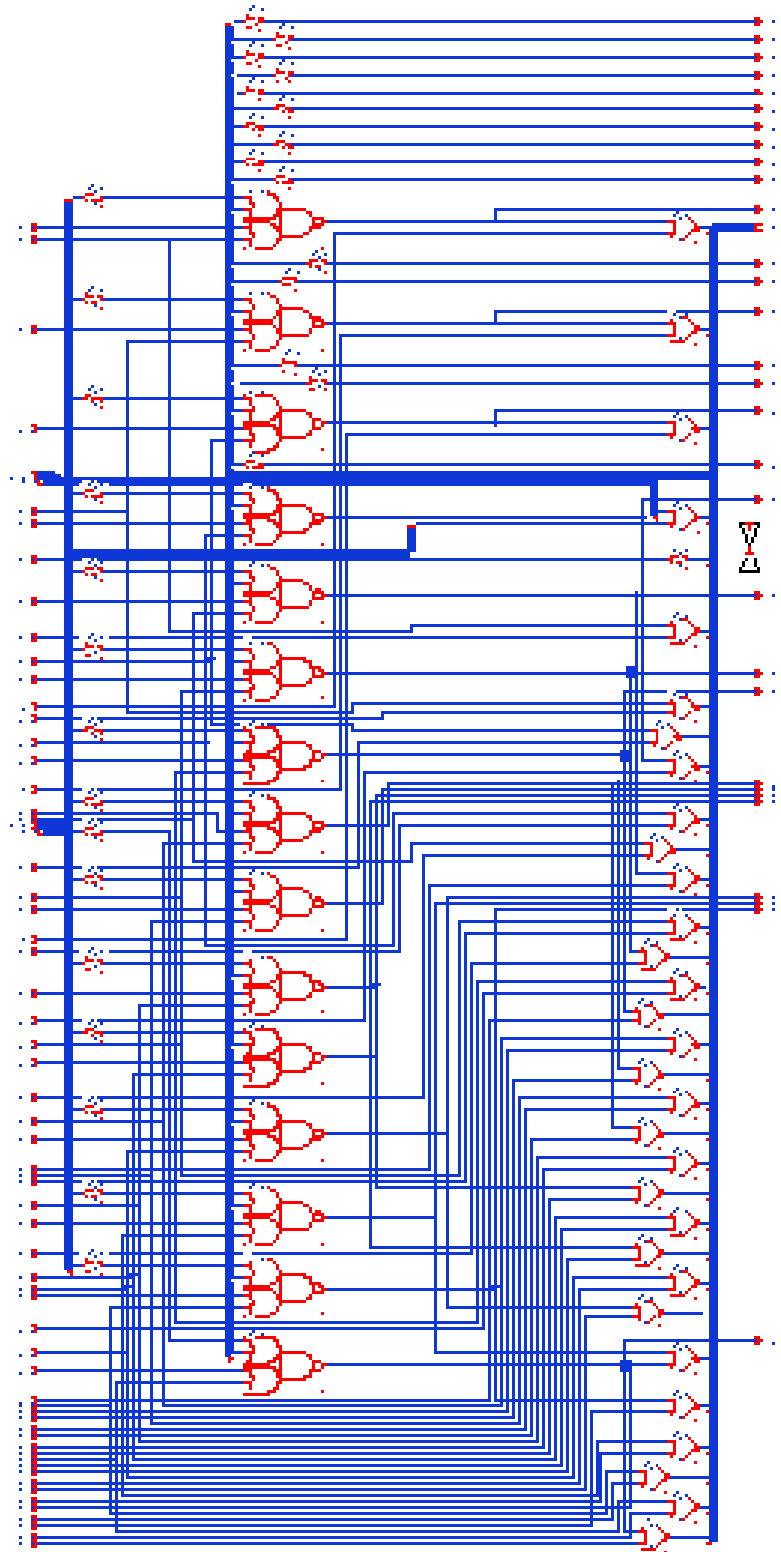


Figure 4: nBitAdder Schematic Page 1

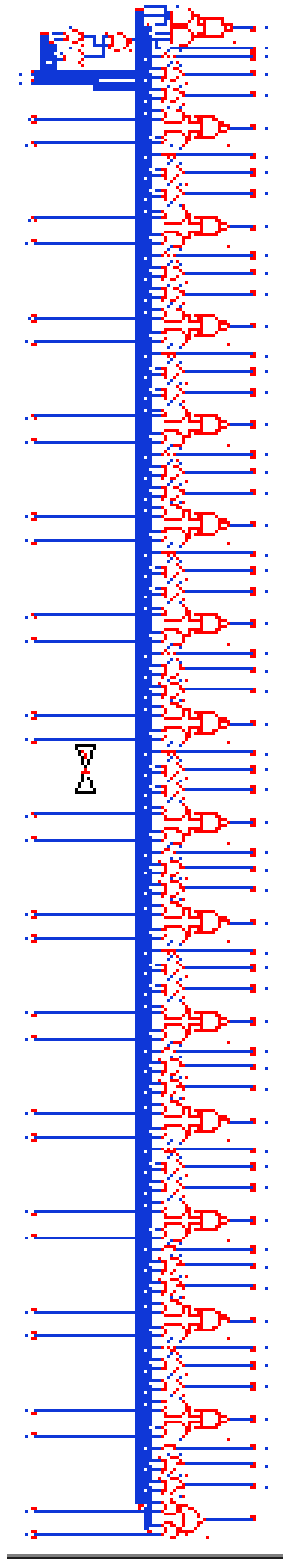


Figure 5: nBitAdder Schematic Page 2

2.3 Multiplier

The MAC includes a carry-save multiplier component in order to multiply the two inputs together. A carry-save multiplier works as shown in Figure 6, where full adders are arranged in a 2d array where each row is $N/2$ adders long and offset by 1.

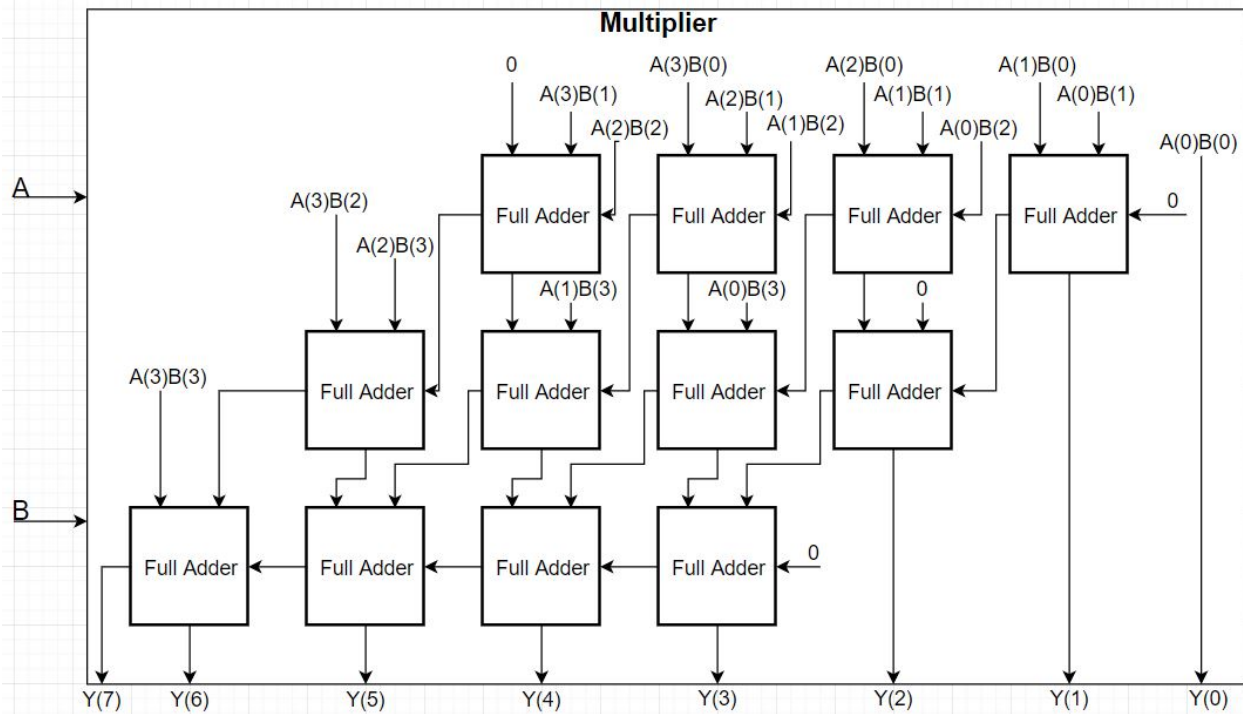


Figure 6: Carry-Save Multiplier Block Diagram

The full VHDL code for the multiplier is found in Listing 14. The code takes advantage of VHDL generate statements to generate the four different connections a full adder could have in a carry-save multiplier. The first full adder of each row, the last full adder of the first row, the last full adder of every other row, and all other full adders.

Figures 7 and 8 show both pages of the multiplier schematic. These schematics were generated from the VHDL code in 14 using Spectrum scripts to create a Verilog file that was then imported into Pyxis.

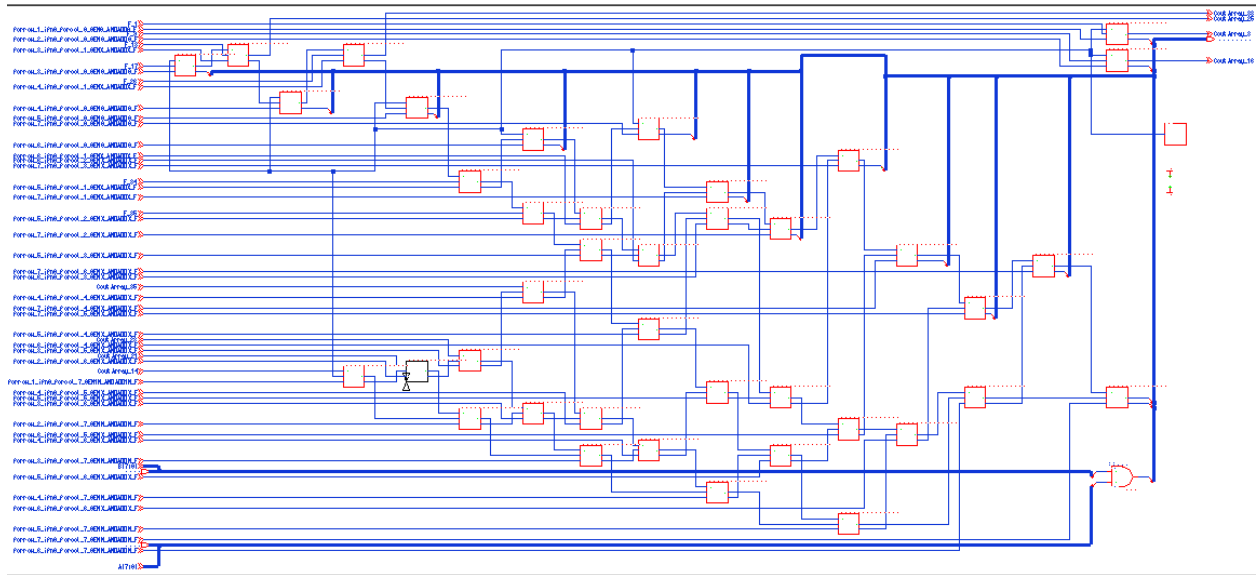


Figure 7: Multiplier Schematic Page 1

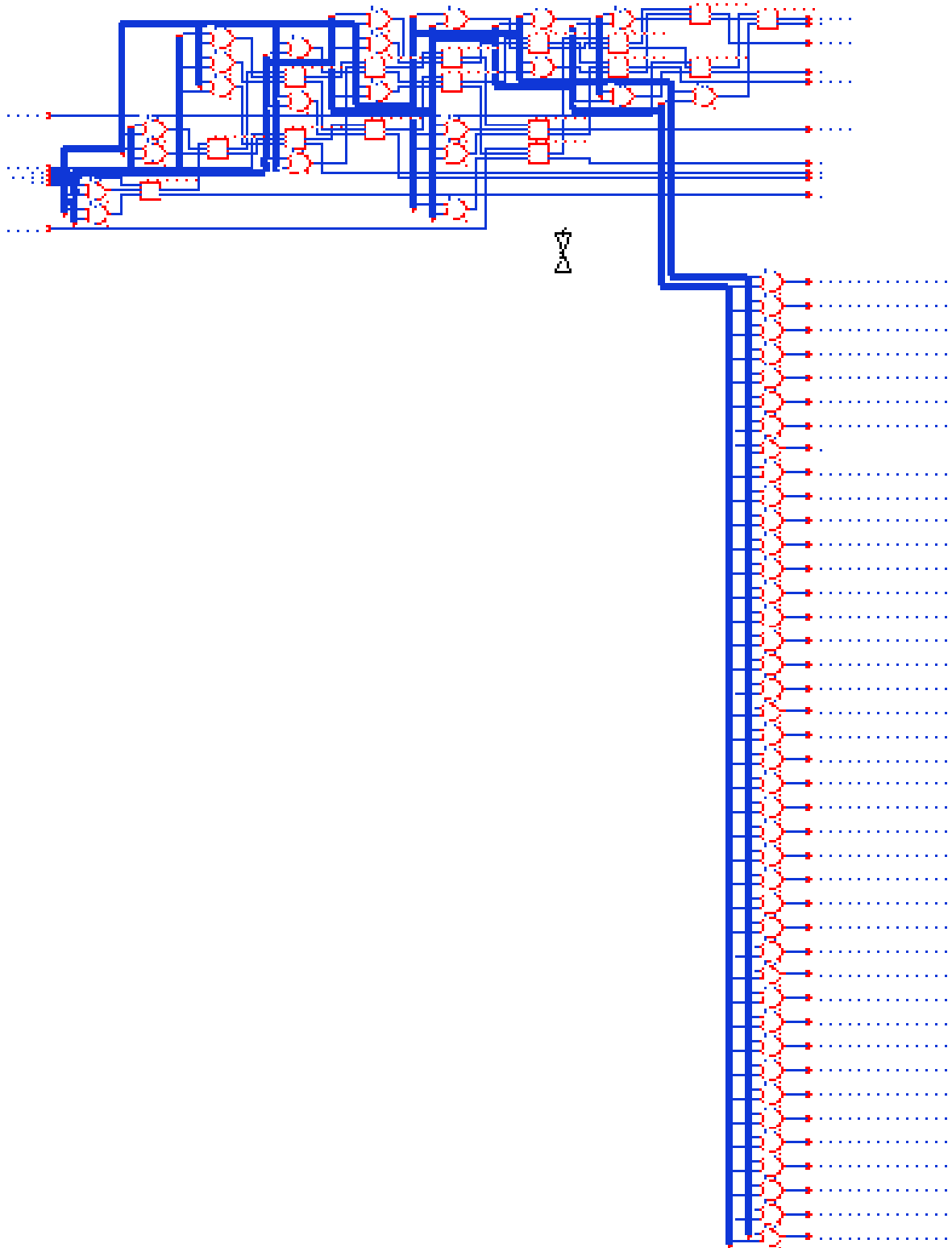


Figure 8: Multiplier Schematic Page 2

2.4 16-Bit Register

Two 16-bit parallel registers are used to clock the two inputs to the multiplier. The VHDL architecture for the register can be seen in Figure 9, which shows that the register has an active low reset, and when WE is high will take new input. Otherwise the register holds its previous value.

```
architecture behav of nBitRegister_16 is
begin
    output_proc : process (clk, Reset) begin
        if Reset = '0' then
            Y <= (others => '0');
        elsif clk'event and clk = '1' then
            if WE = '1' then
                Y <= nBitIn;
            end if;
        end if;
    end process output_proc;
end behav;
```

Figure 9: 16-Bit Register Code Snippet

Figure 10 shows the schematic for the 16-bit register, which provides some insight into how a parallel register is made. There are 16 flip-flops which are connected to their respective input bits, the inverse of the reset signal, a write enable signal, and the clock. Their outputs are connected to the respective output bit.

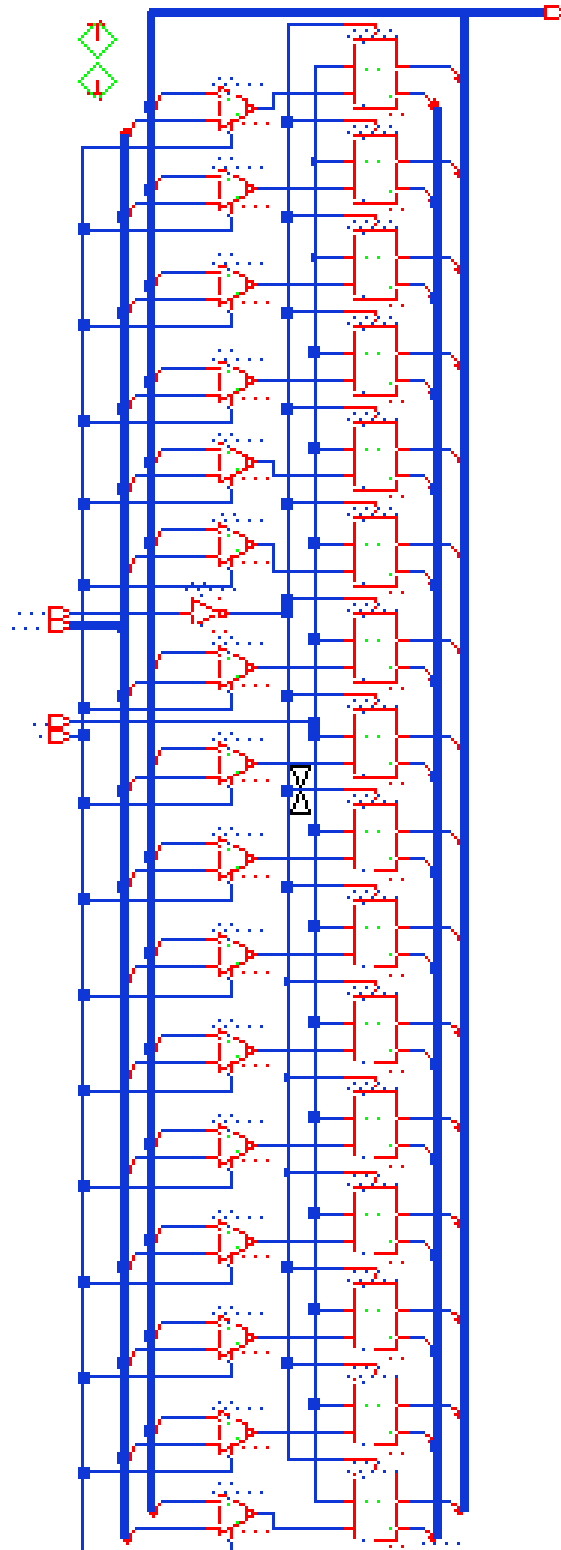


Figure 10: 16 Bit Register Schematic

2.5 32-Bit Register

A 32-bit parallel register is used as the accumulator in the MAC component. The accumulator register is functionally the same as the 16-bit register above, as they are generated from the same generic VHDL code, just with different values for N.

The code in Figure 11 shows the code used to generate the 32-bit register, which is identical to the 16-bit register in all but name. The schematic below in Figure 12 shows how the 32-bit register is functionally identical to the 16-bit register, just with double the amount of flip-flops and logic.

```
architecture behav of nBitRegister_32 is
begin
    output_proc : process (clk, Reset) begin
        if Reset = '0' then
            Y <= (others => '0');
        elsif clk'event and clk = '1' then
            if WE = '1' then
                Y <= nBitIn;
            end if;
        end if;
    end process output_proc;
end behav;
```

Figure 11: 32-Bit Register Code Snippet

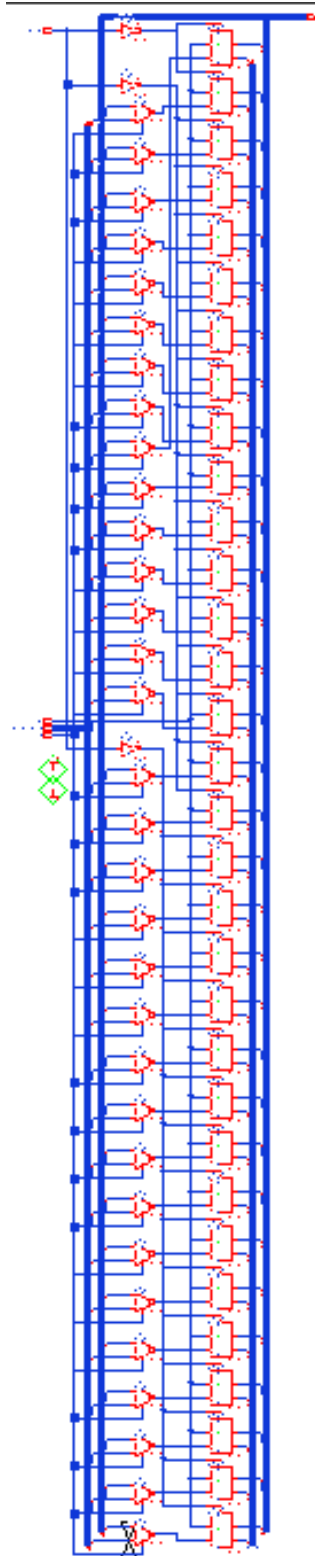


Figure 12: 32 Bit Register Schematic

2.6 MAC

The MAC component takes two $N/2$ bit inputs, A and B. These inputs are multiplied together using a carry-save multiplier and added together with the value in the register using a ripple carry adder. This value is then stored back into the register where it becomes the N bit output RegOut. The block diagram for this logic is in Figure 13.

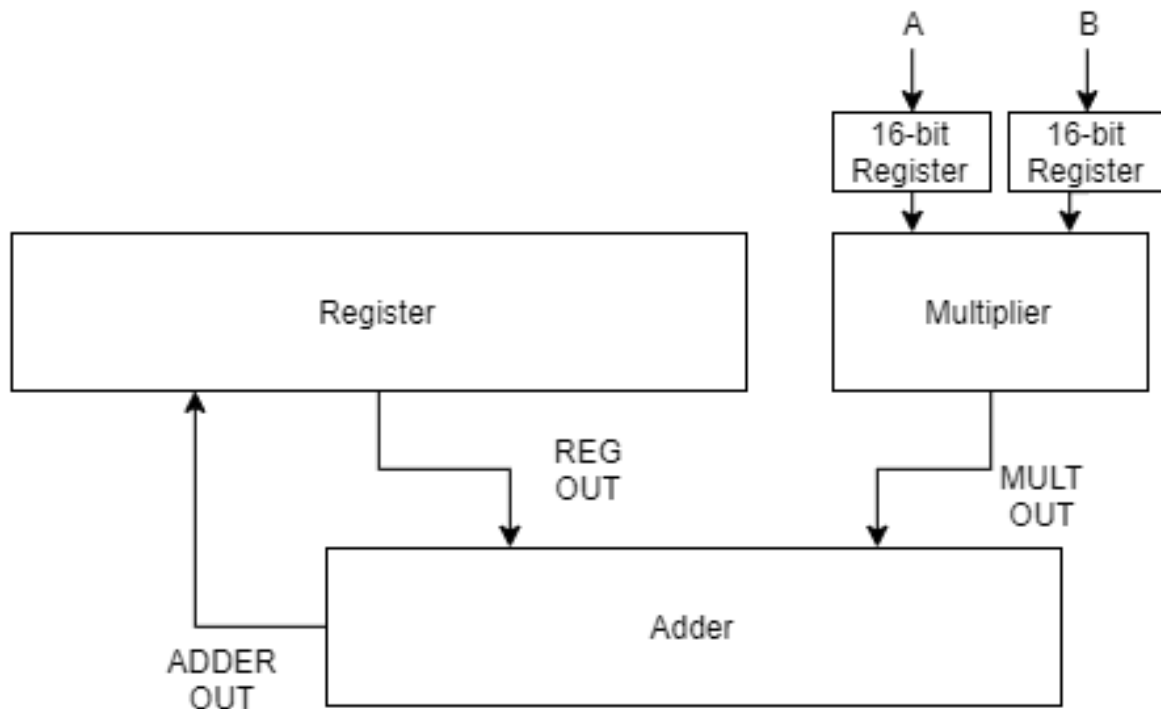


Figure 13: MAC block

A snippet of the VHDL used to structurally create the MAC is shown in Figure 14, while the full code is available in Listing 17 of the appendix. The code is a fairly straight forward structural representation of the MAC, using 7 internal signals to map the components together and to the inputs and outputs. The code creates a 32-bit MAC with two 16-bit inputs


```

signal MultA,MultB : STD_LOGIC_VECTOR((N/2)-1 downto 0);
signal Product : STD_LOGIC_VECTOR(N-1 downto 0);
signal adderA, adderB, adderOut : STD_LOGIC_VECTOR(N-1 downto 0);
signal cout : STD_LOGIC;

begin

    RegMultInA : nBitRegister_16
        generic map( N => 16)
        port map(nBitIn => A,
            WE => '1', clk => clk, Reset => reset,
            Y => MultA
        );

    RegMultInB : nBitRegister_16
        generic map( N => 16)
        port map(nBitIn => B,
            WE => '1', clk => clk, Reset => reset,
            Y=> MultB
        );

    MULT1 : Multiplier
        generic map( N => 32)
        port map(A => MultA, B => MultB, Product => Product);

    RegMultOut : nBitRegister_32
        generic map( N => 32)
        port map(nBitIn => Product, WE => '1', Reset => reset, clk => clk, Y => adderB);

    BigBoyReg : nBitRegister_32
        generic map( N => 32)
        port map(nBitIn => adderOut, WE => WE, Reset => reset, clk => clk, Y => adderA);

    ADD1 : nBitAdder
        generic map ( N => 32)
        port map( A => adderA, B => adderB, Y => adderOut, CB => cout);

    RegOut <= adderA;
end Behavioral;

```

Figure 14: MAC Code Snippet

A VHDL test bench verifying the functionality of the MAC is shown in Figure 15. ModelSim was used to simulate this waveform using the stimulus code shown in Figure 16. This code starts with an input of 2 and 2, which are multiplied and accumulated. The code then changes to inputs of 2

and 4 after 300 ns.

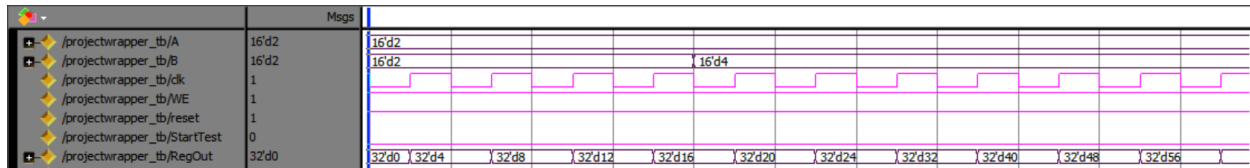


Figure 15: MAC Functional Test Bench

```
stimulus: process
begin

    WE <= '1';
    reset <= '1';
    A <= "00000000000000010";
    B <= "00000000000000010";
    wait for 300 ns;

    A <= "00000000000000010";
    B <= "0000000000000100";
    wait;

end process;
```

Figure 16: MAC Test Bench Stimulus Code Snippet

2.7 Mux

In order to implement the BIST functionality of the IC, two 16-bit multiplexers are required on each input into the multiplier's input registers. the multiplexers select whether the input should be from the LFSR or the MAC's input. Figure 17 shows the code used to create the MUX, which uses a data-flow architecture and a process to select the correct input.

```
architecture Dataflow of nBitMux_2to1 is
begin
    --Mux process
    the_proc : process (sel, A, B) begin
        case sel is
            when '0' =>
                Y <= A;
            when others =>
                Y <= B;
        end case;
    end process the_proc;
end Dataflow;
```

Figure 17: MAC Test Bench Stimulus Code Snippet

Figure 18 shows the schematic of the 16-bit MUX. The schematic is 16 gdk MUX 2 to 1 gates in parallel.

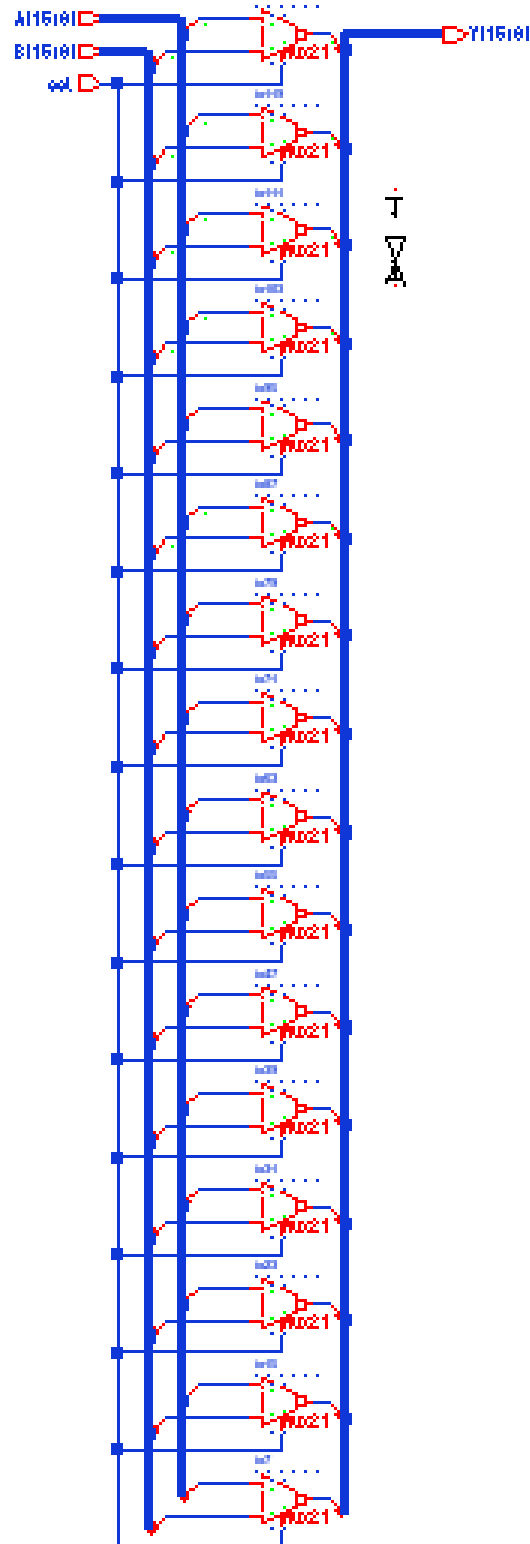


Figure 18: nBitMux 2to1 Schematic

2.8 LFSR

An LFSR is a predictably random number generator with known pattern depending on what the seed is. For the BIST functionality of the IC, a 32-bit LFSR is used to generate the two inputs, with the top 16 bits going to input A and the bottom 16 bits going to input B. The 32-bit LFSR has taps at bit 19, 24 and 25 along with an input seed of 0x00BC614E, or 12345678 in decimal. The inner workings of an 8-bit LFSR can be seen in Figure 19. The register takes the seed and continuously shifts it through the different flip-flops, with a tap on certain bits using XOR gates which randomizes the output.

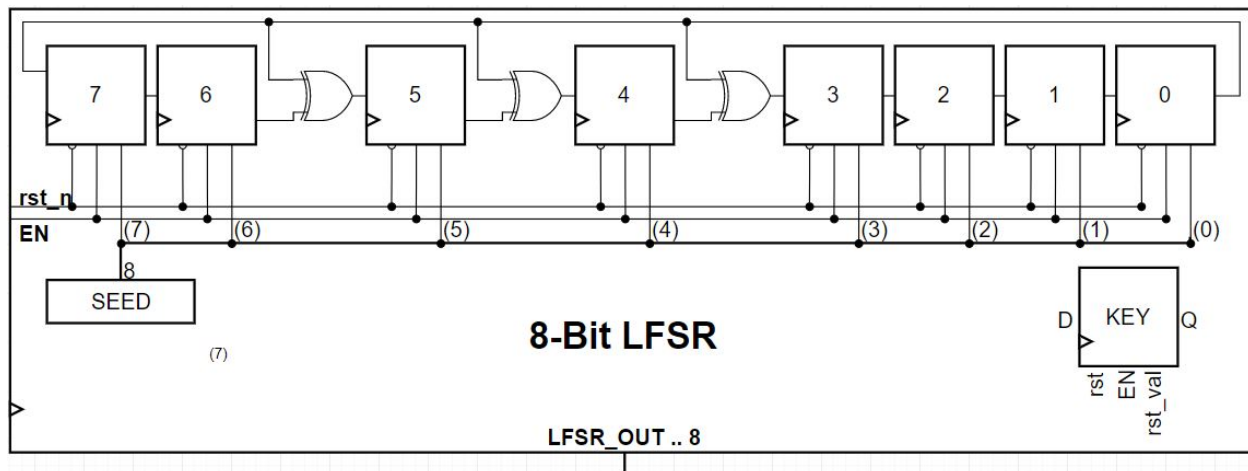


Figure 19: 8-Bit Linear Feedback Shift Register

2.9 MISR

The MISR is used by the BIST to take the output of the MAC and turns it into a 32-bit signature. The signature is then compared to the one in the test controller to see if the BIST has passed. The purpose of this rather than just comparing the actual output is that the signature takes into account when the output occurred and the previous inputs. This means that no two signatures will be the same, but they are predictably random. Figure 20 is a diagram of an 8-bit MISR as an example. The MISR used in the final design has taps that match the LFSR (19, 24 and 25).

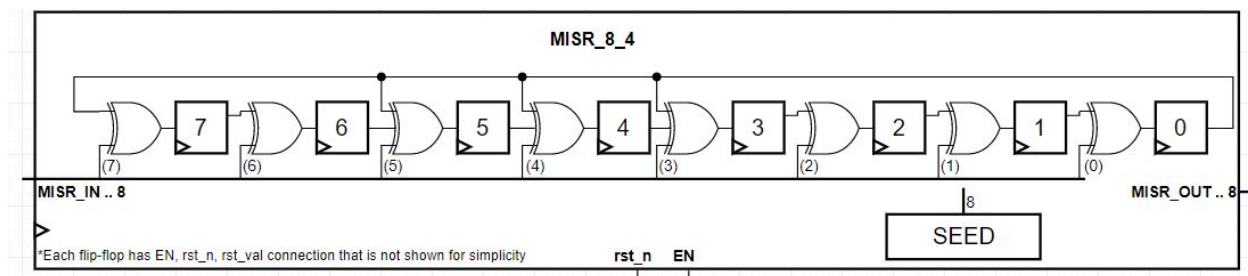


Figure 20: Multiple Input Shift Register

2.10 BIST

The test controller used to implement BIST compares the signature of the MISR to an expected signature that would occur after 1000 clock cycles. This is to make sure that the MAC is thoroughly tested with as many inputs as possible. The signature that the controller is looking for is 0x8C9781E6. The waveform in Figure 21 shows how that signature is seen on the 1000 clock cycle, which causes the Complete and Pass outputs to go high, as the BIST completed successfully.

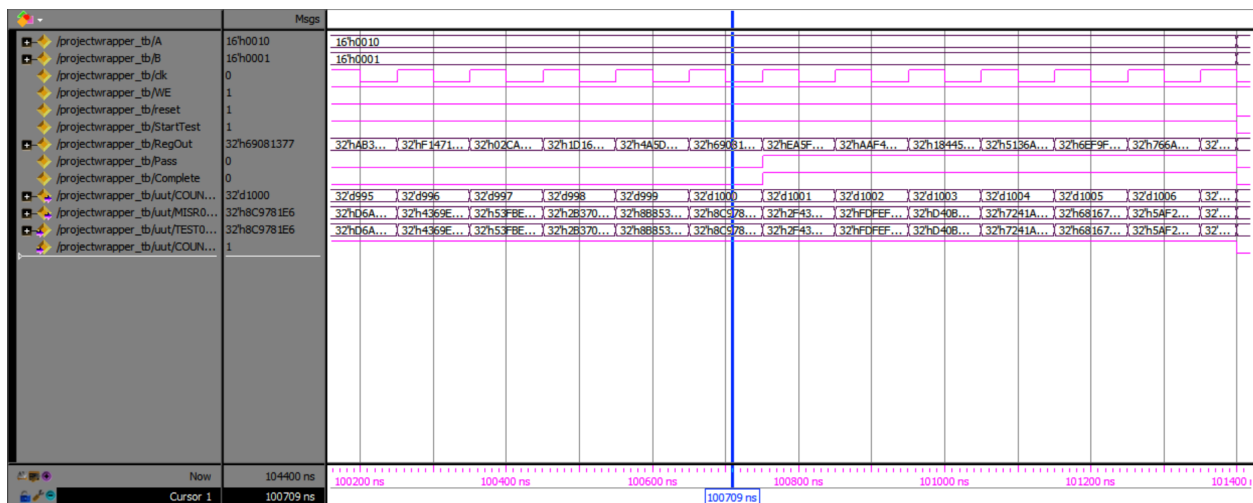


Figure 21: BIST Test Bench

2.11 Schematic

The schematics for the MAC with BIST are shown in Figures 22 through 49, which is twenty-eight sheets. These sheets were generated using the VHDL code in Listing 11 of the appendix, which defines the project structurally. Verilog code was generated from the VHDL using the Leonardo script in Listing 34, which was then import into Pyxis to generate the schematics.

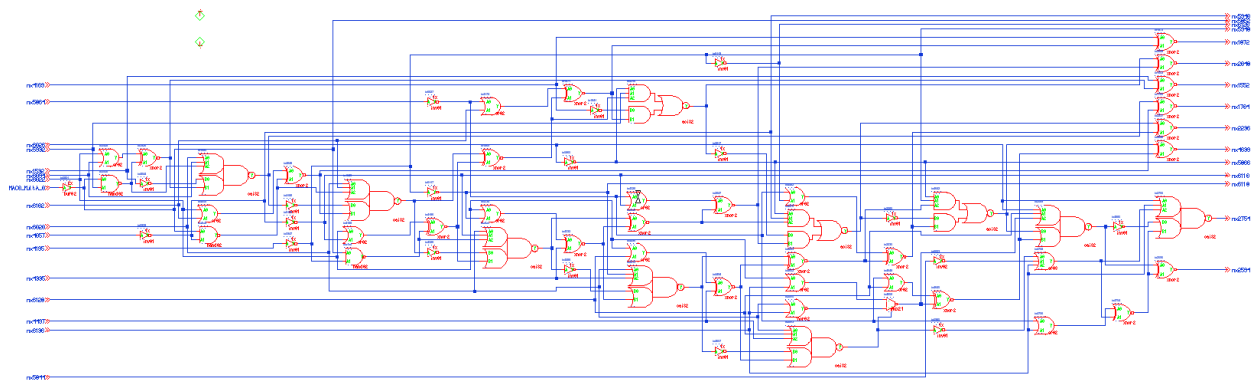


Figure 22: Full Schematic Page 1

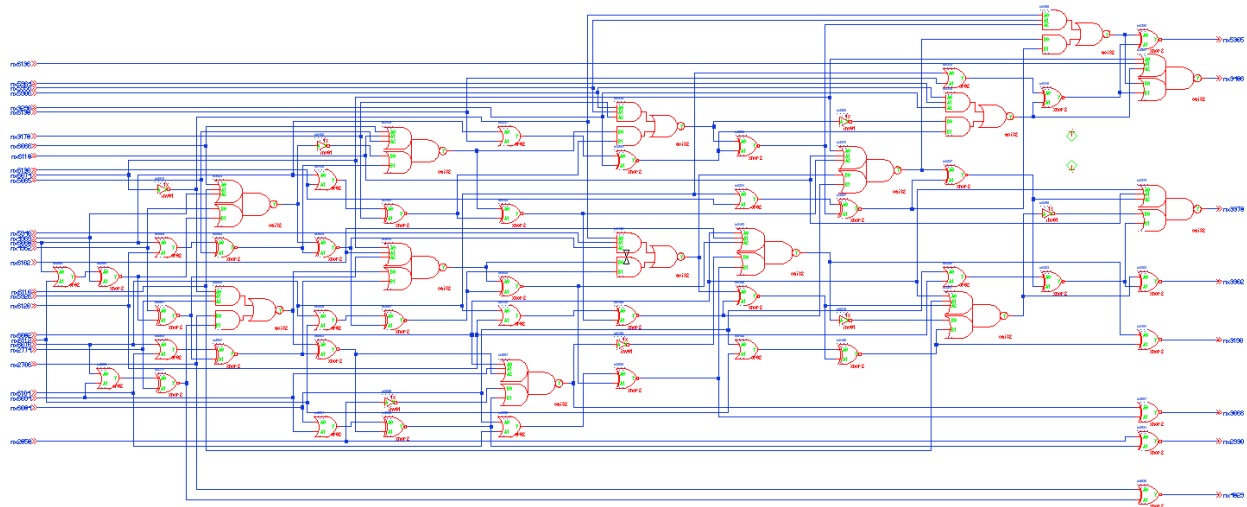


Figure 23: Full Schematic Page 2

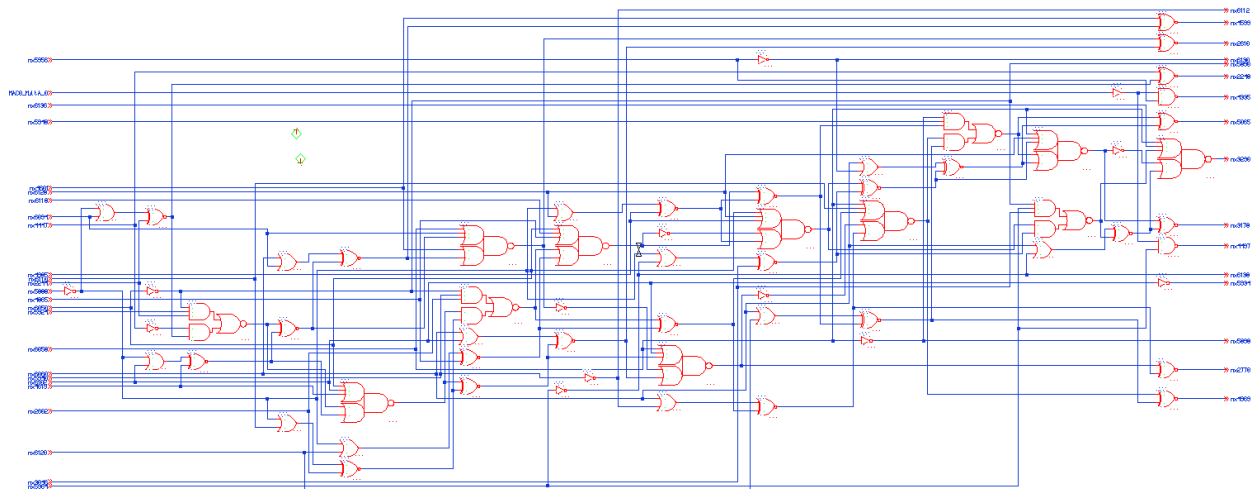


Figure 24: Full Schematic Page 3

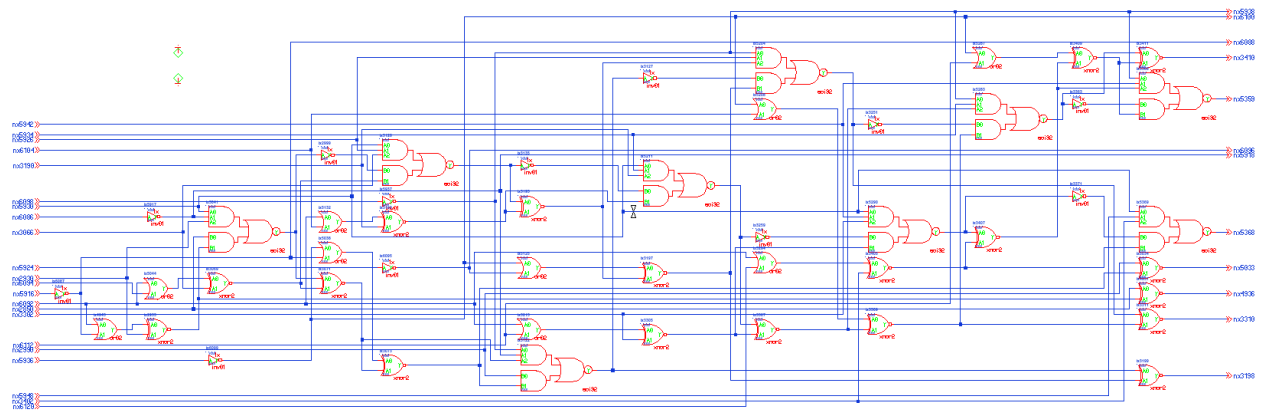


Figure 25: Full Schematic Page 4

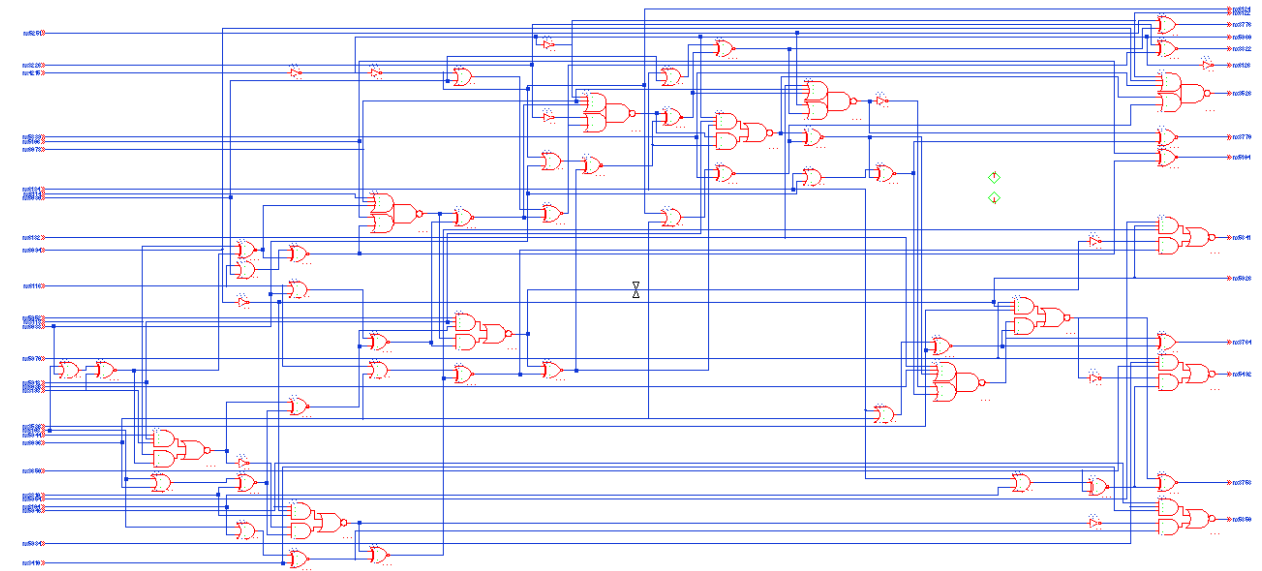


Figure 26: Full Schematic Page 5

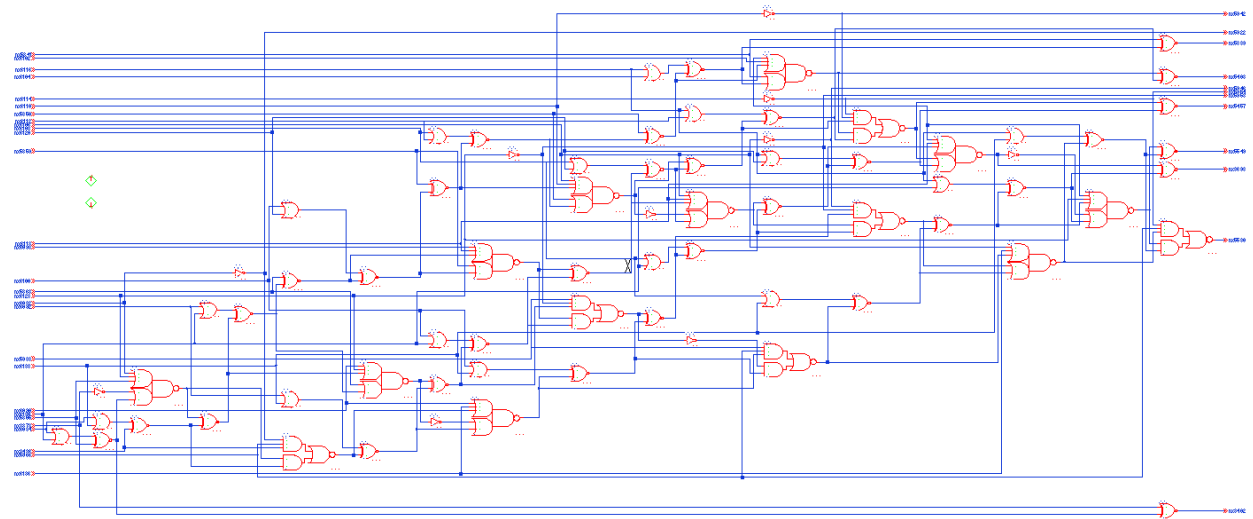


Figure 27: Full Schematic Page 6

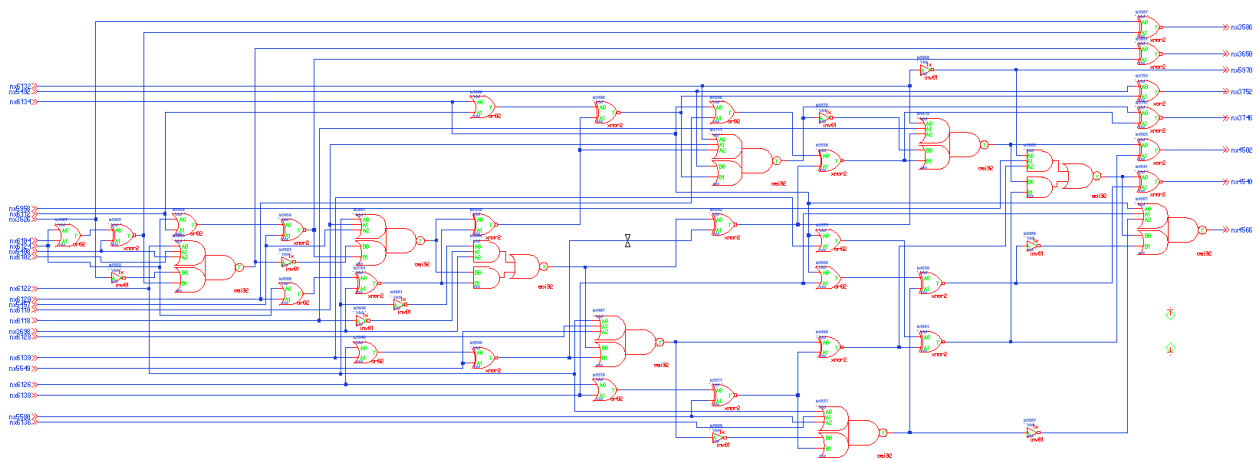


Figure 28: Full Schematic Page 7

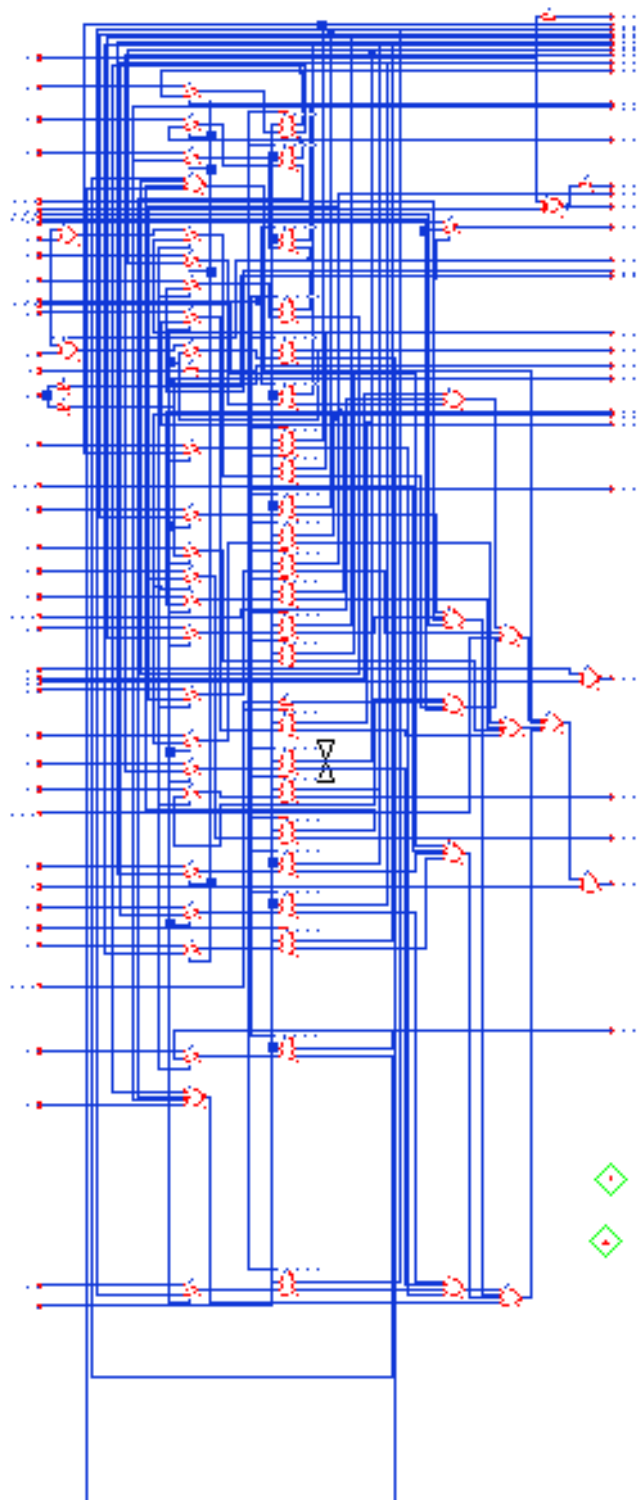


Figure 29: Full Schematic Page 8

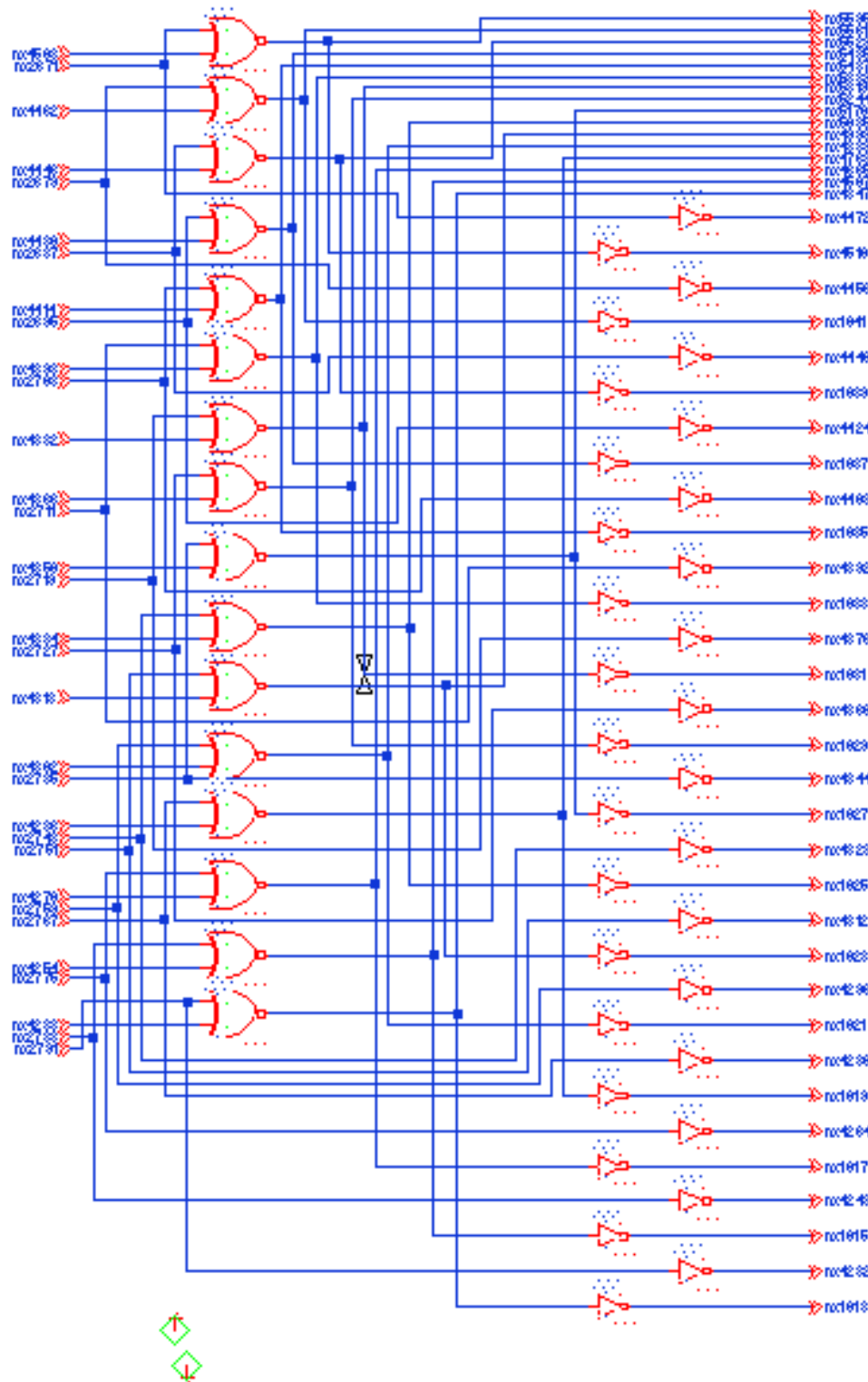


Figure 30: Full Schematic Page 9

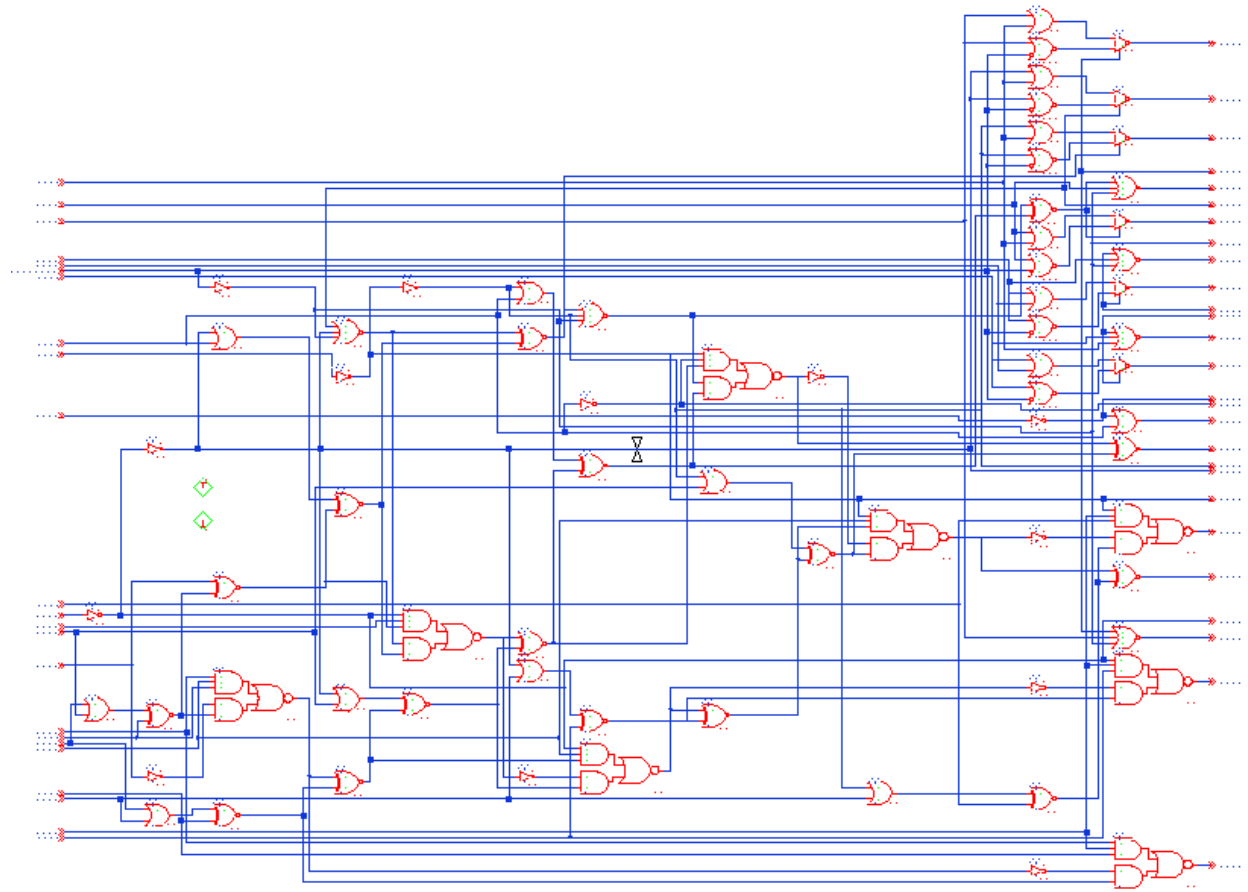


Figure 31: Full Schematic Page 10

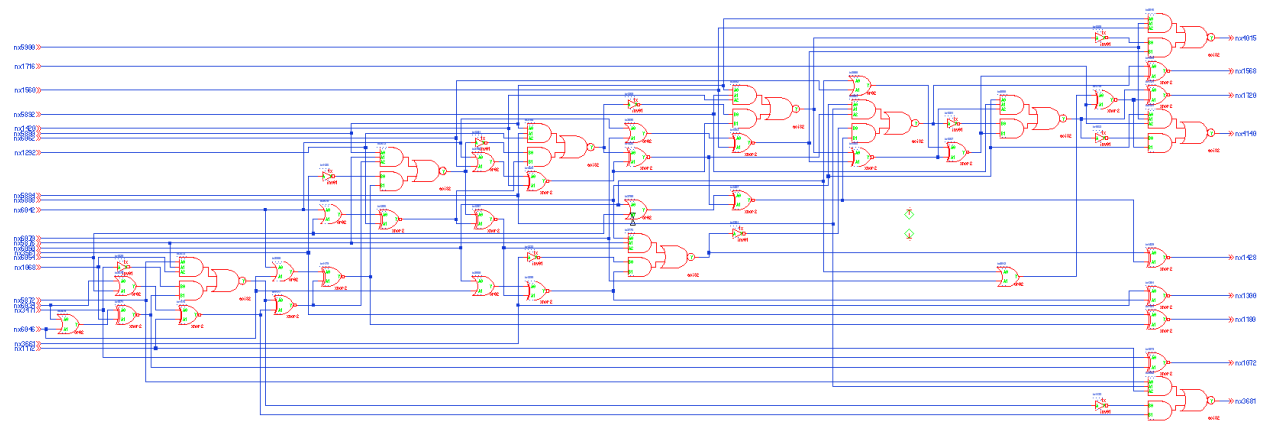


Figure 32: Full Schematic Page 11

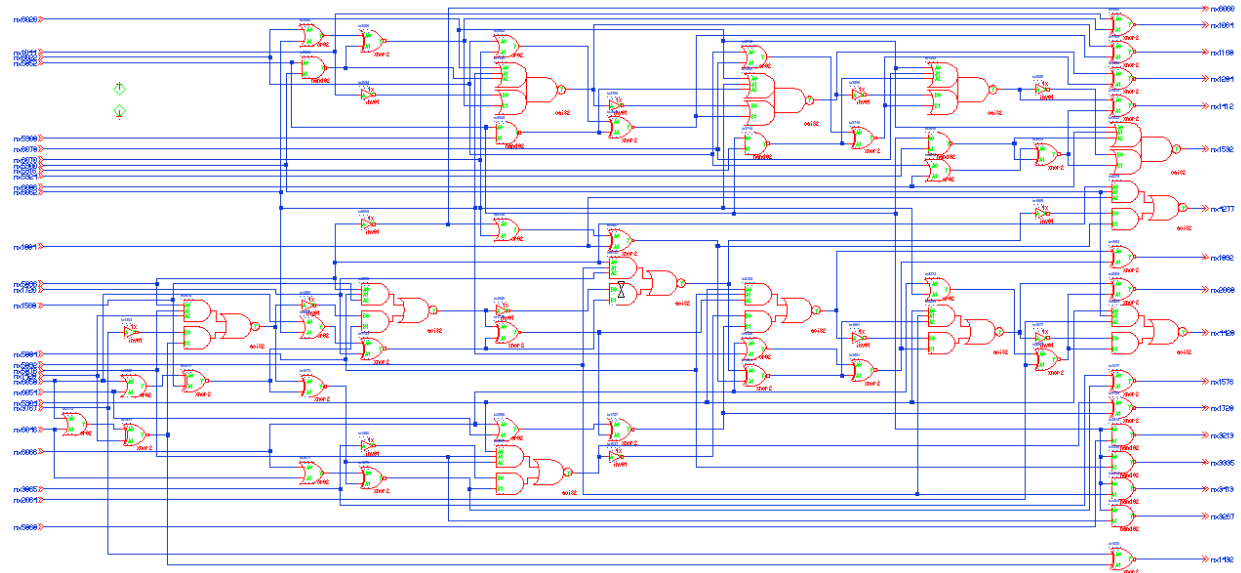


Figure 33: Full Schematic Page 12

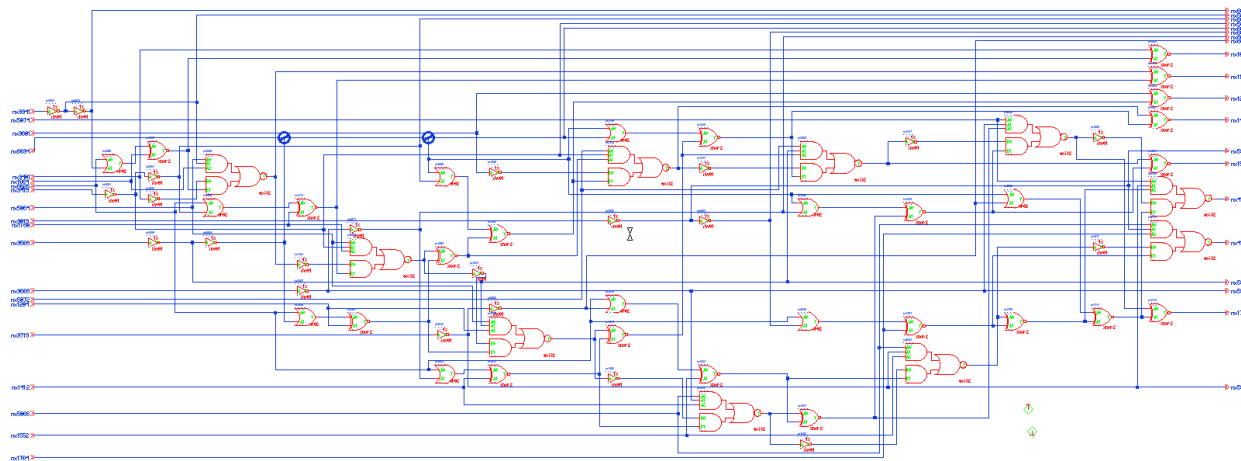


Figure 34: Full Schematic Page 13

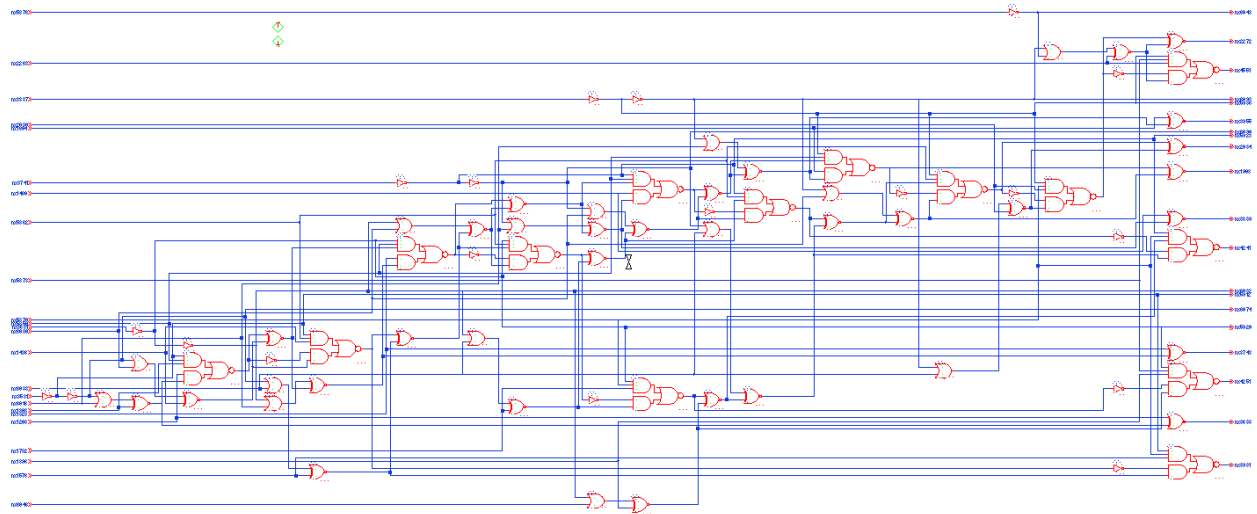


Figure 35: Full Schematic Page 14

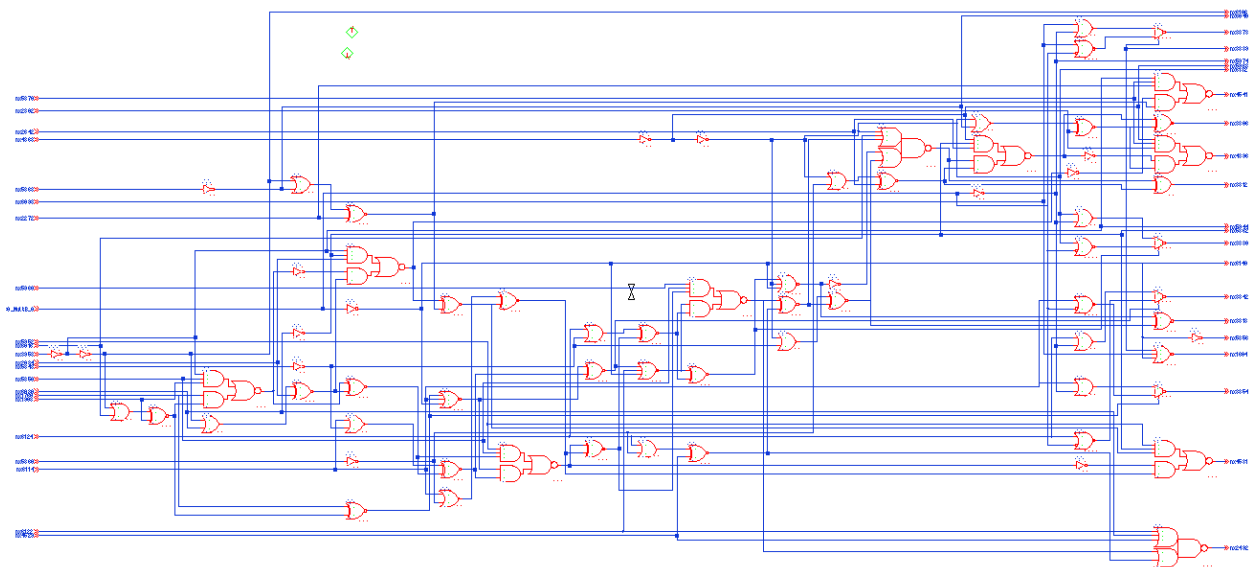


Figure 36: Full Schematic Page 15

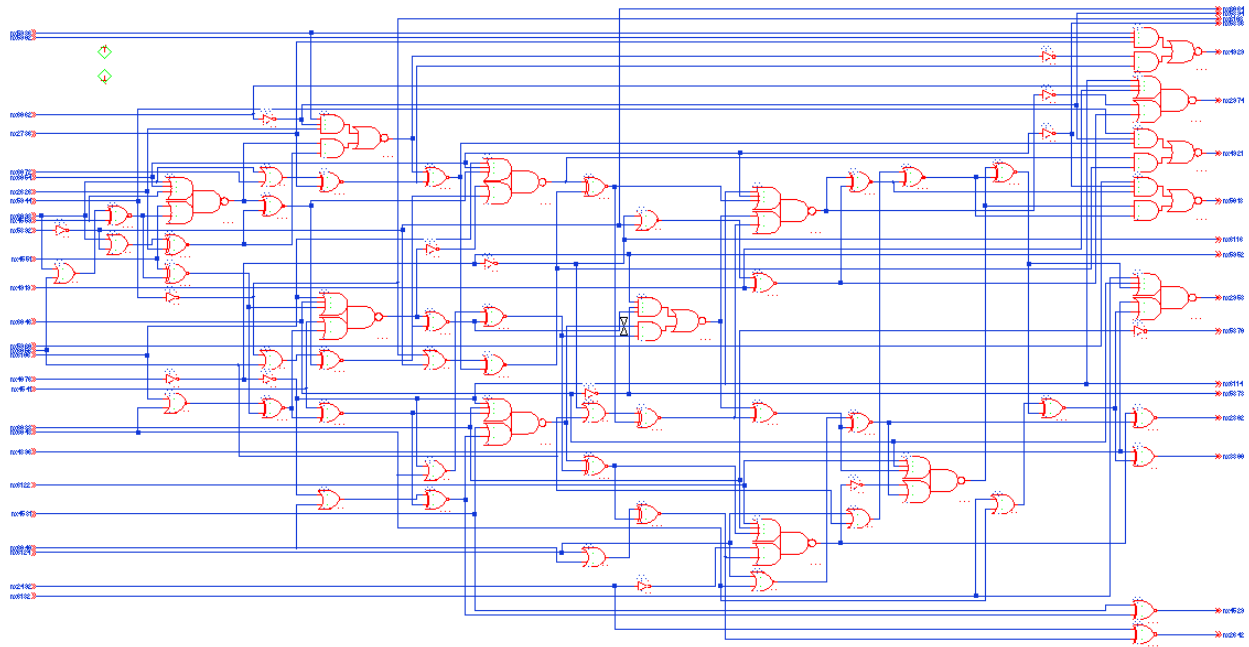


Figure 37: Full Schematic Page 16

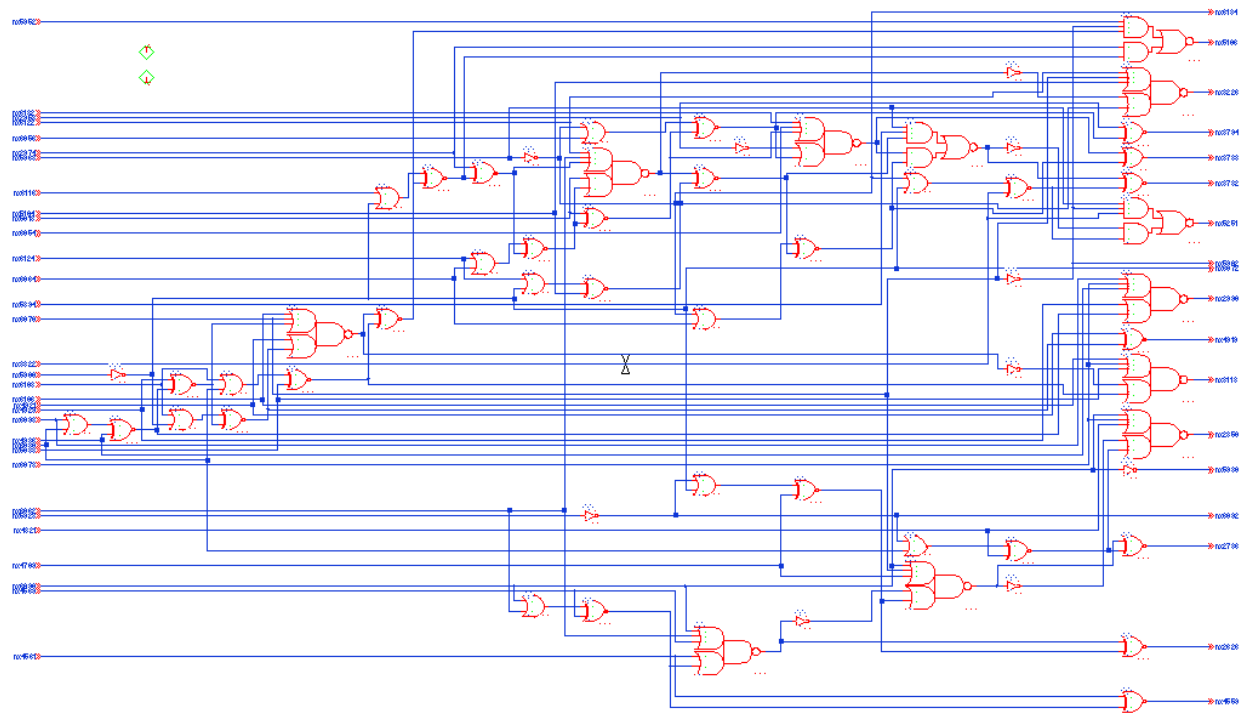


Figure 38: Full Schematic Page 17

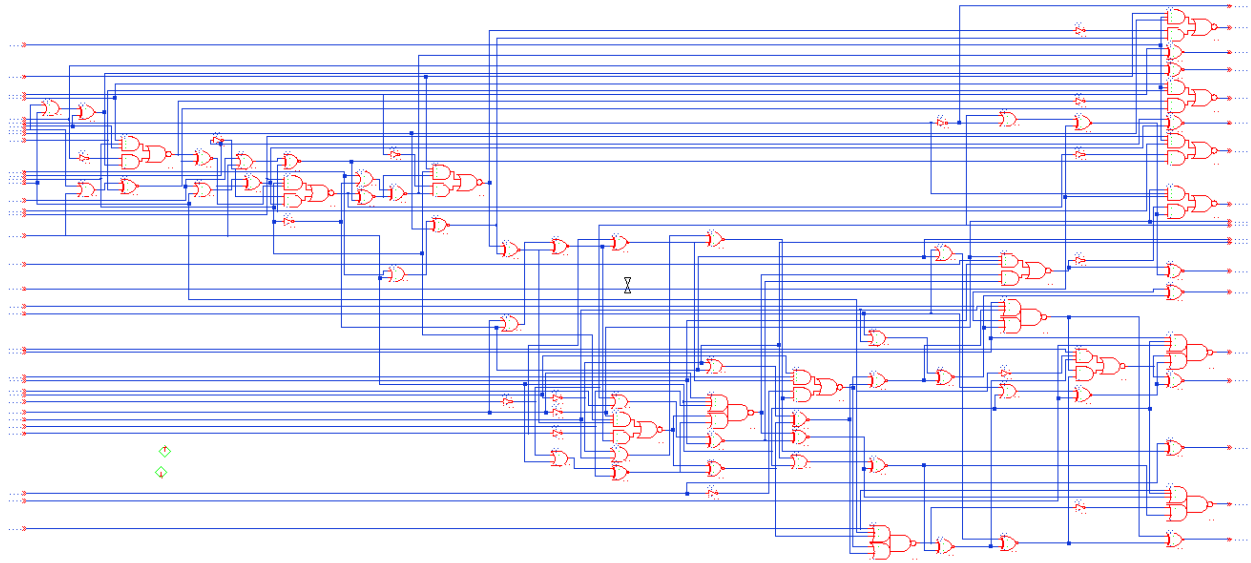


Figure 39: Full Schematic Page 18

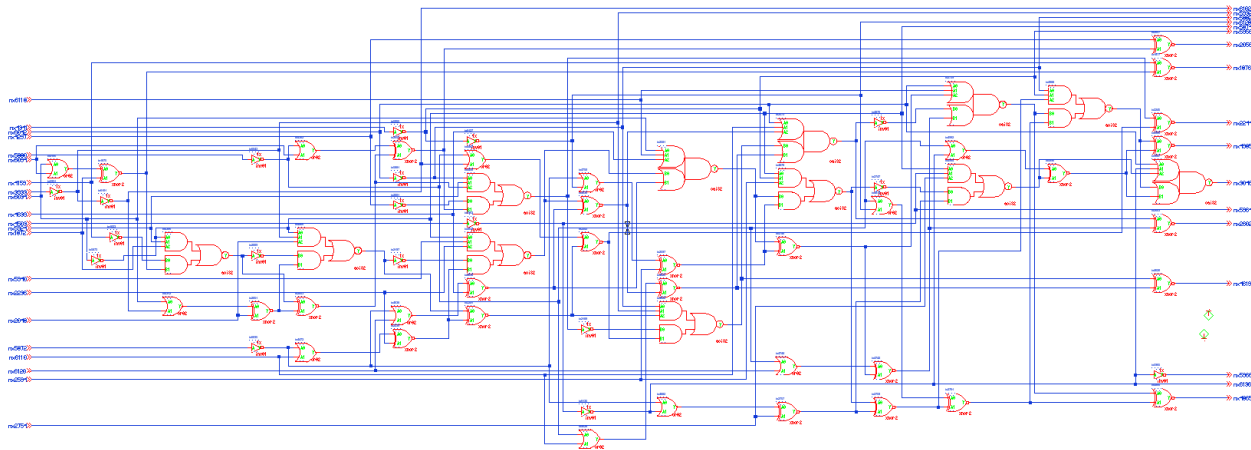


Figure 40: Full Schematic Page 19

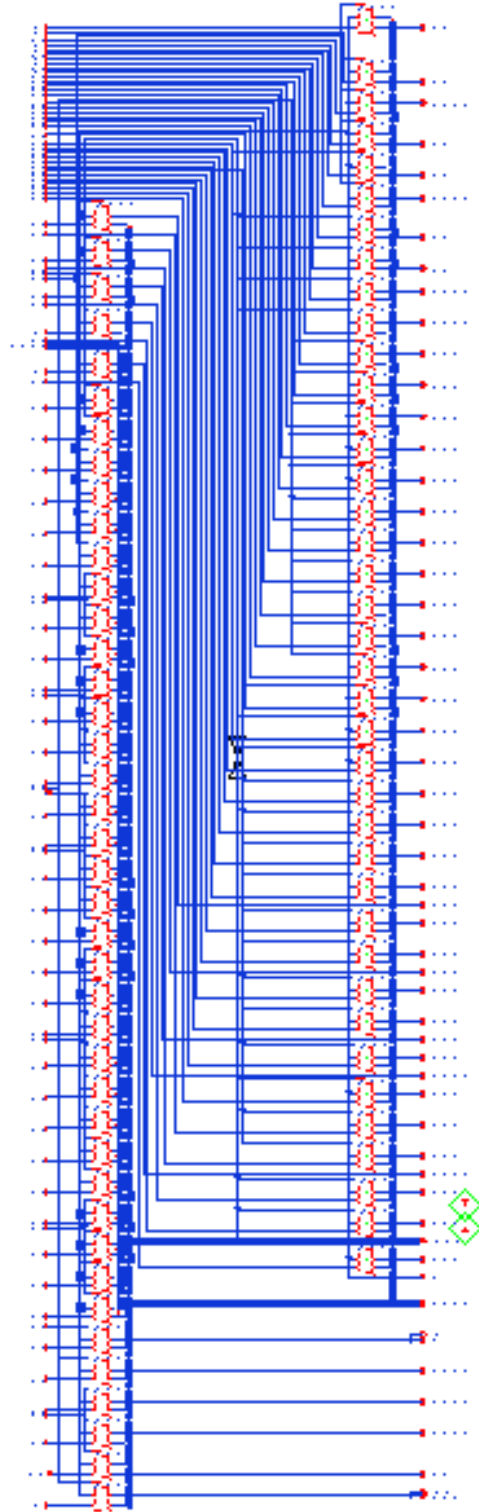


Figure 41: Full Schematic Page 20

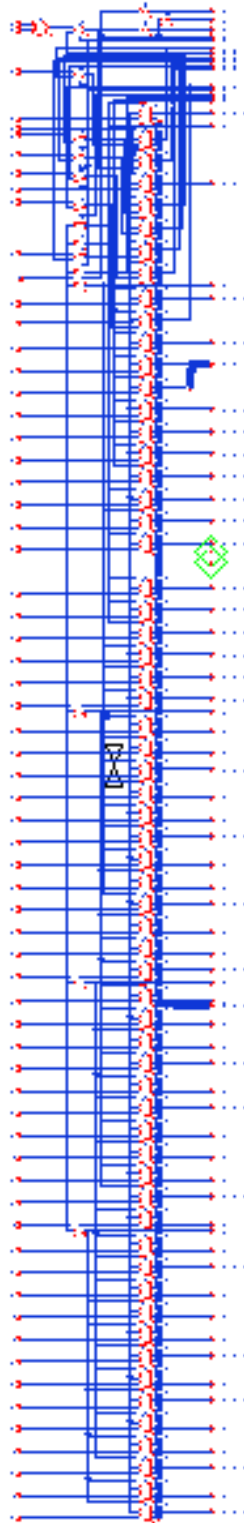


Figure 42: Full Schematic Page 21

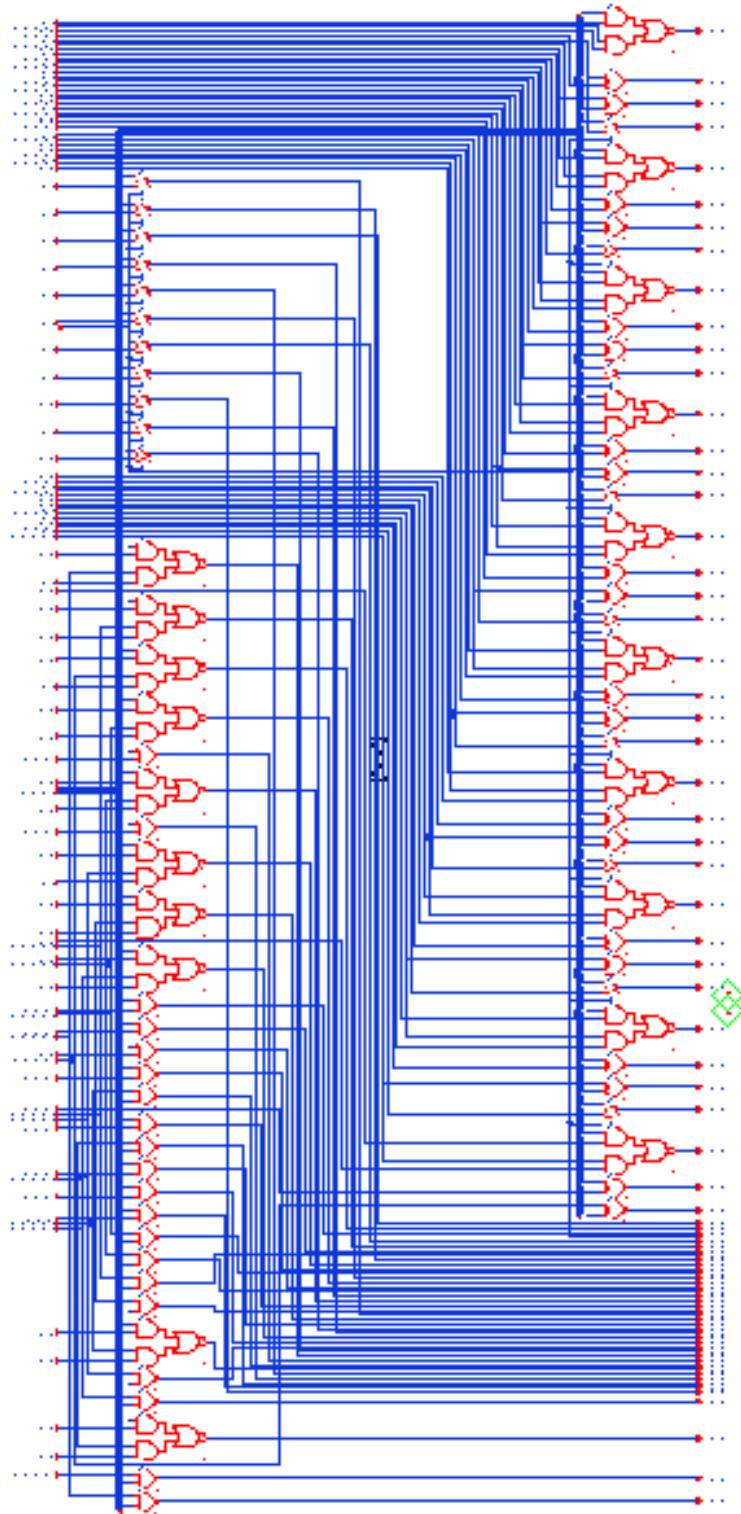


Figure 43: Full Schematic Page 22

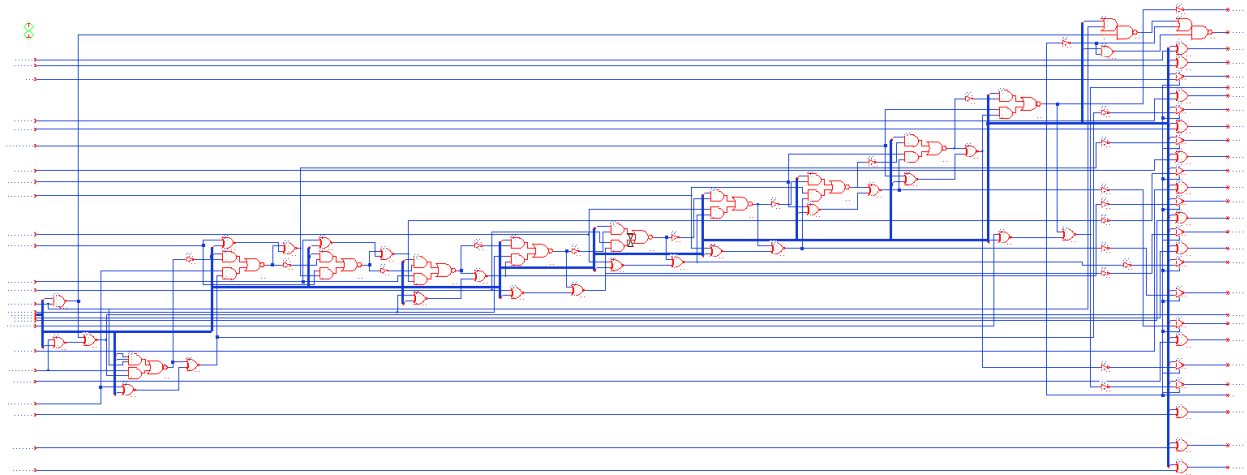


Figure 44: Full Schematic Page 23

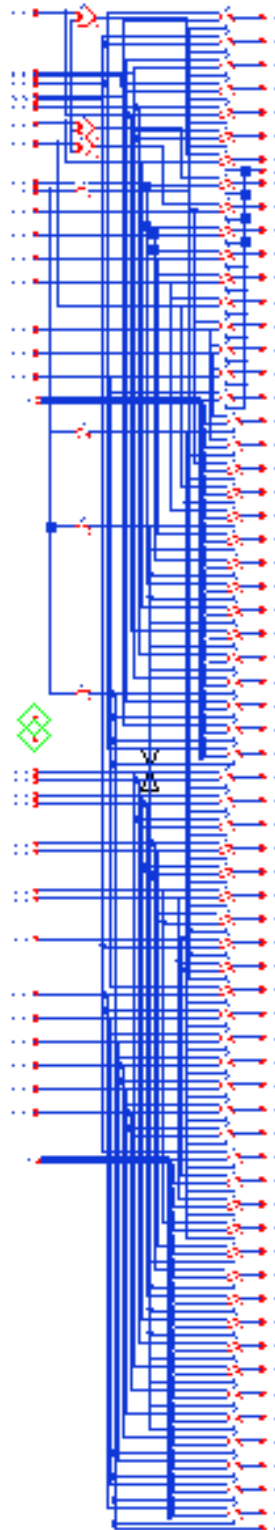


Figure 45: Full Schematic Page 24

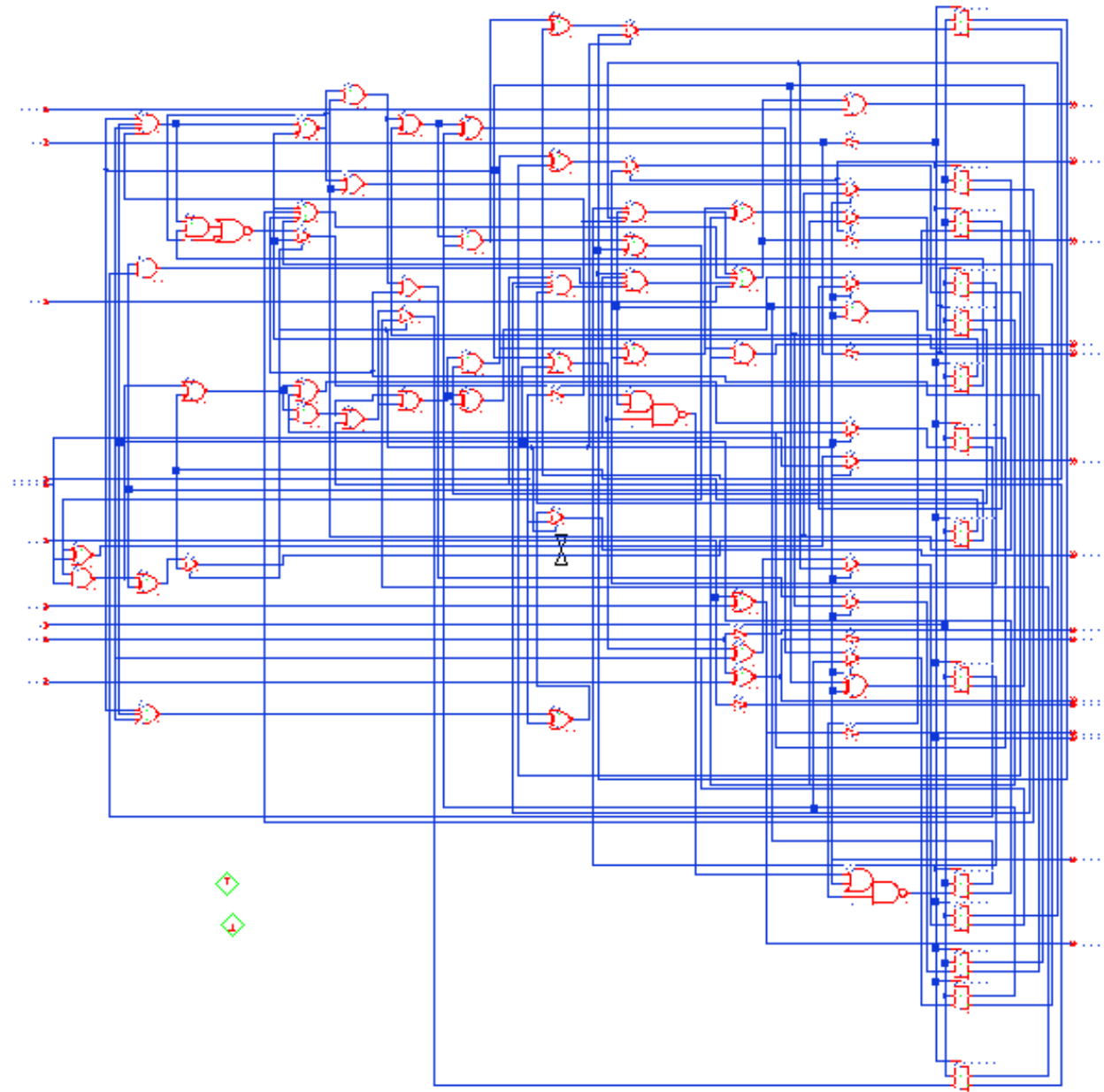


Figure 46: Full Schematic Page 25

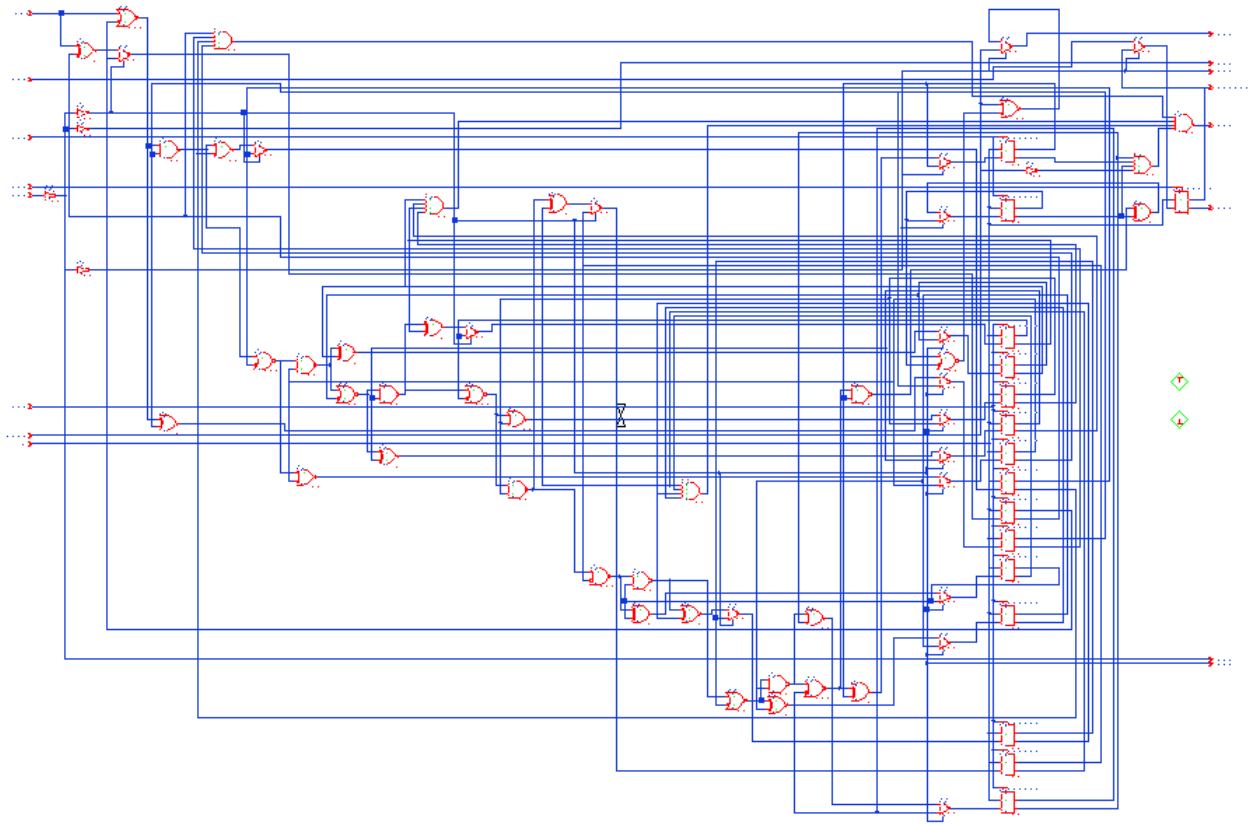


Figure 47: Full Schematic Page 26

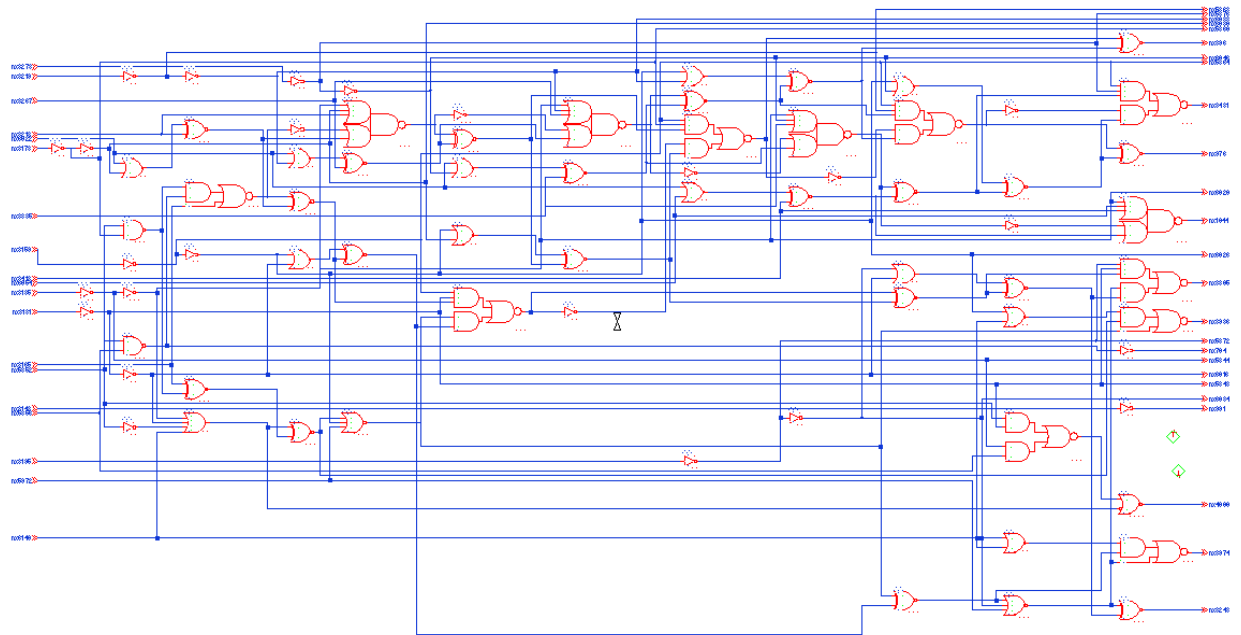


Figure 48: Full Schematic Page 27

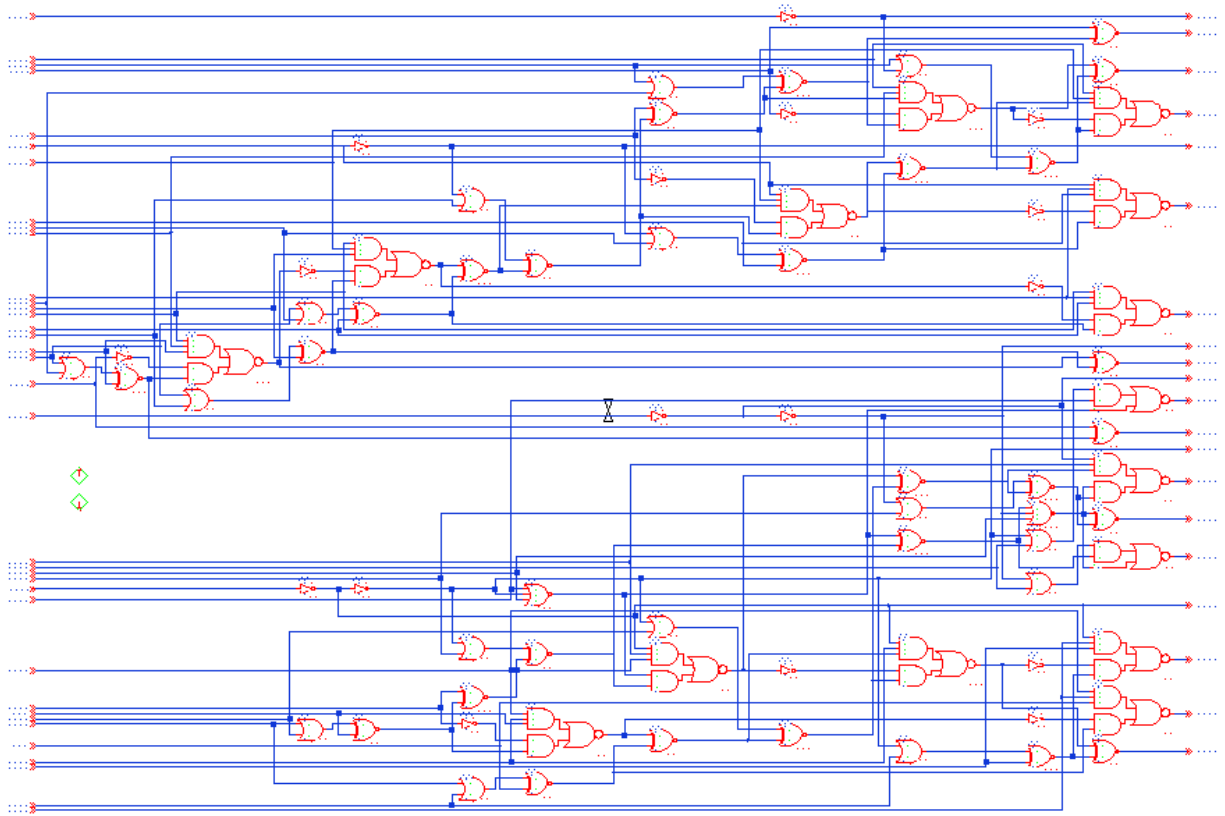


Figure 49: Full Schematic Page 28

3 Results and Analysis

The MAC was initially laid out structurally; components were laid out and turned into cells that would then be connected together. This was done to limit the complexity of the final design.

3.1 Components

The full adder was laid out first. The resulting layout can be seen in Figure 50.

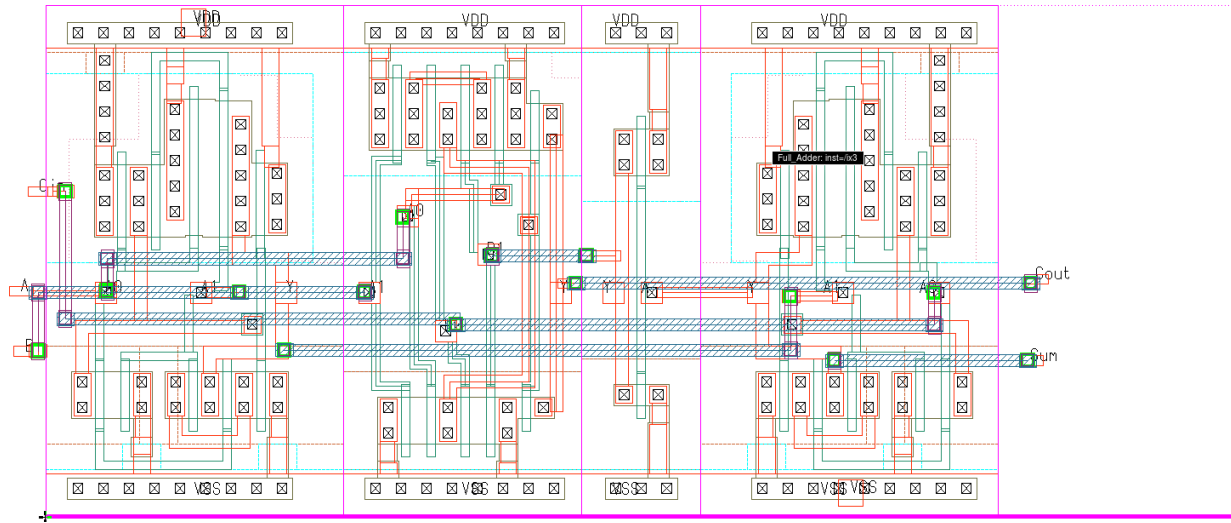


Figure 50: Full Adder Layout

The multiplier was a complex component so the feasibility of layout was questioned early. It turns out that giving appropriate area to run wires make routing the multiplier easy. The results can be seen in Figure 51.

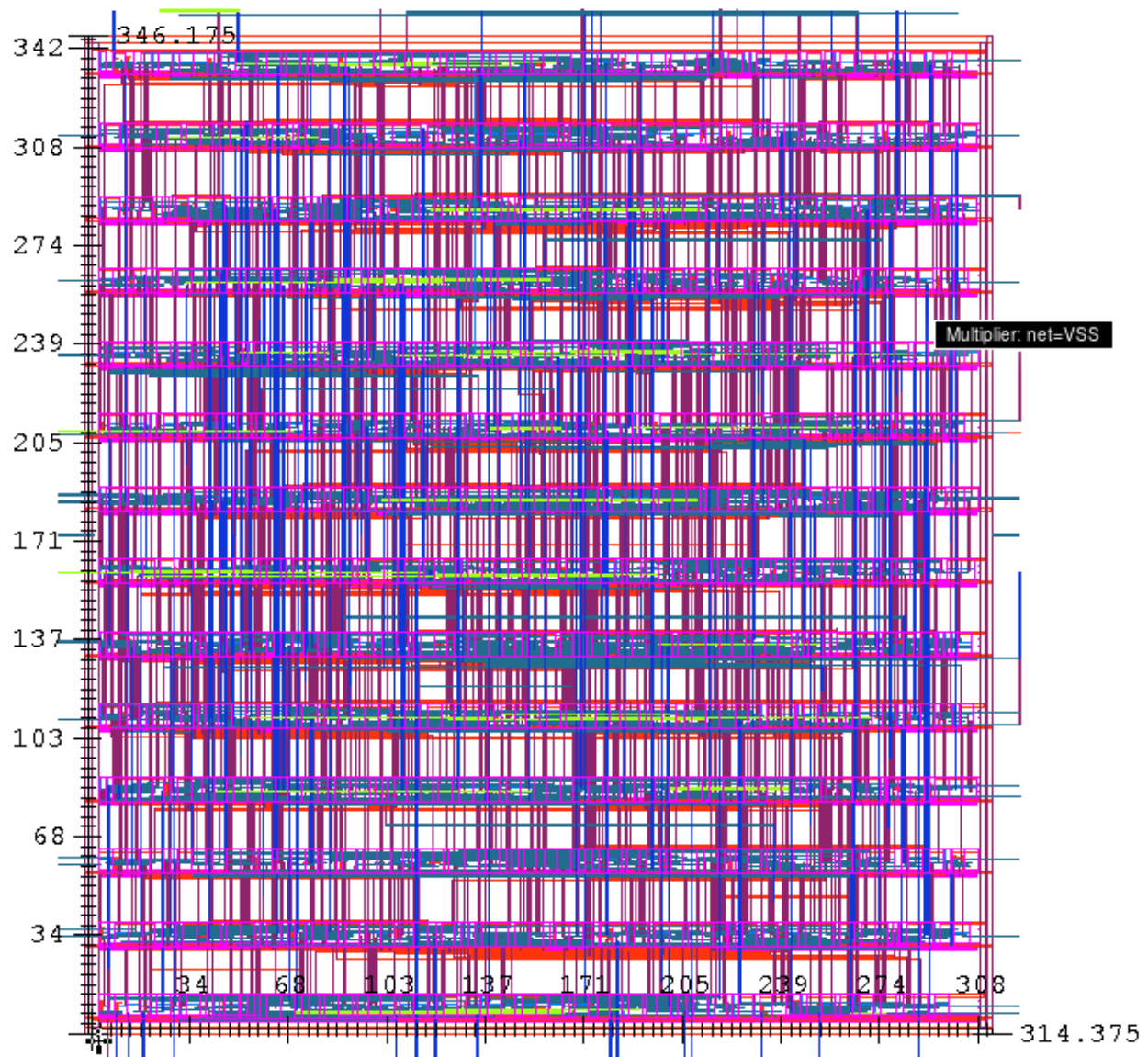


Figure 51: Multiplier Layout

The inputs of the multiplier needed to be controlled, so the 16-bit register was laid out and captured in Figure 52.

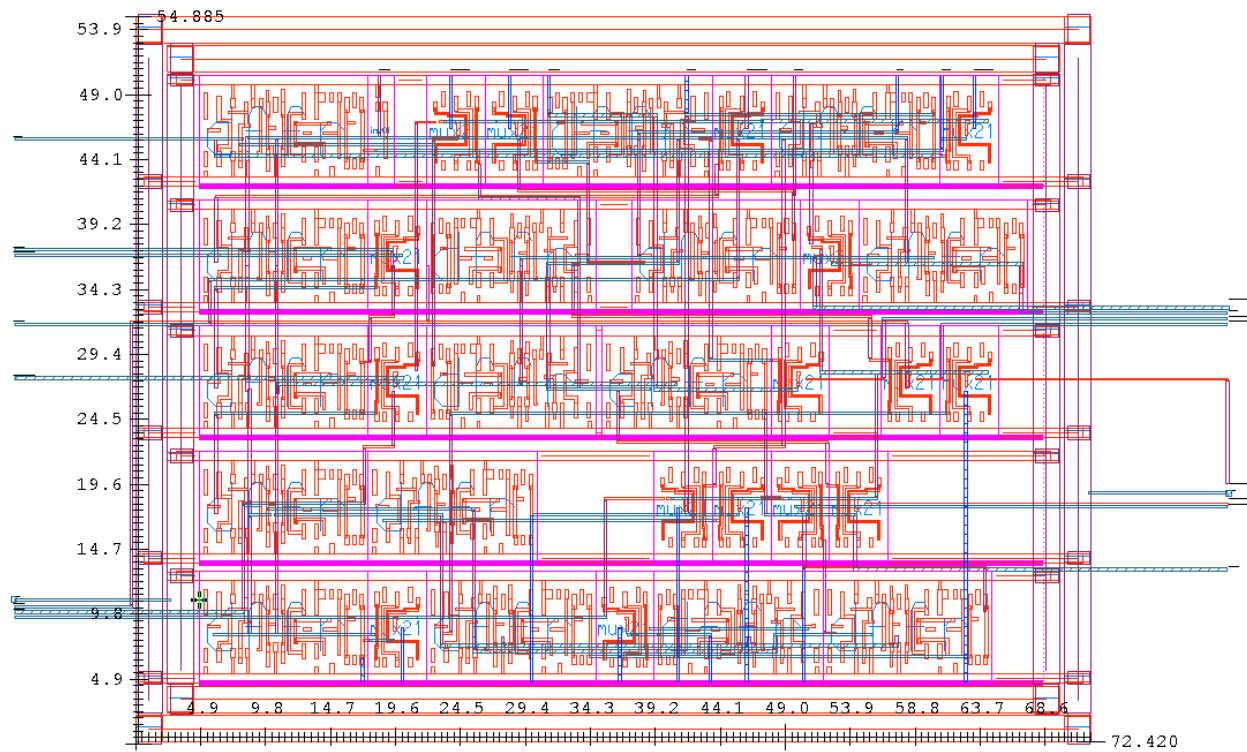


Figure 52: 16 Bit Register Layout

The accumulator register had layout performed next. The circuit is illustrated in Figure 53.

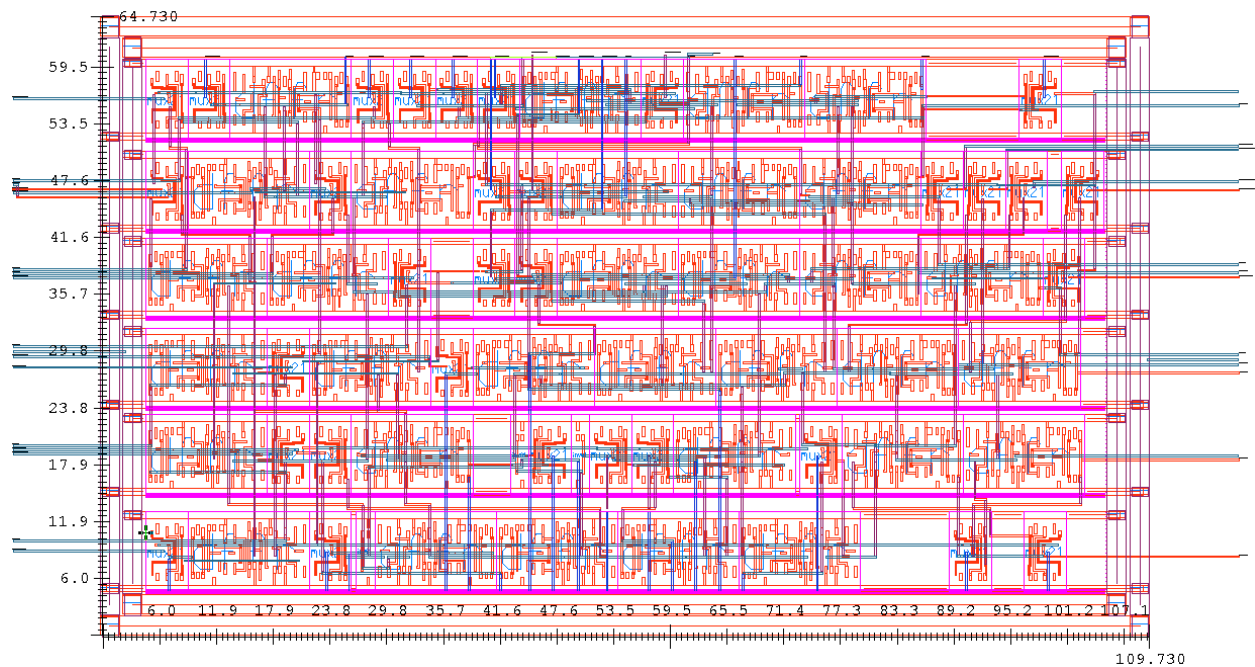


Figure 53: Accumulator Layout

A multiplexer was needed to switch between test input and user input, so it was laid out after the rest of the components. The result can be seen in Figure 54.

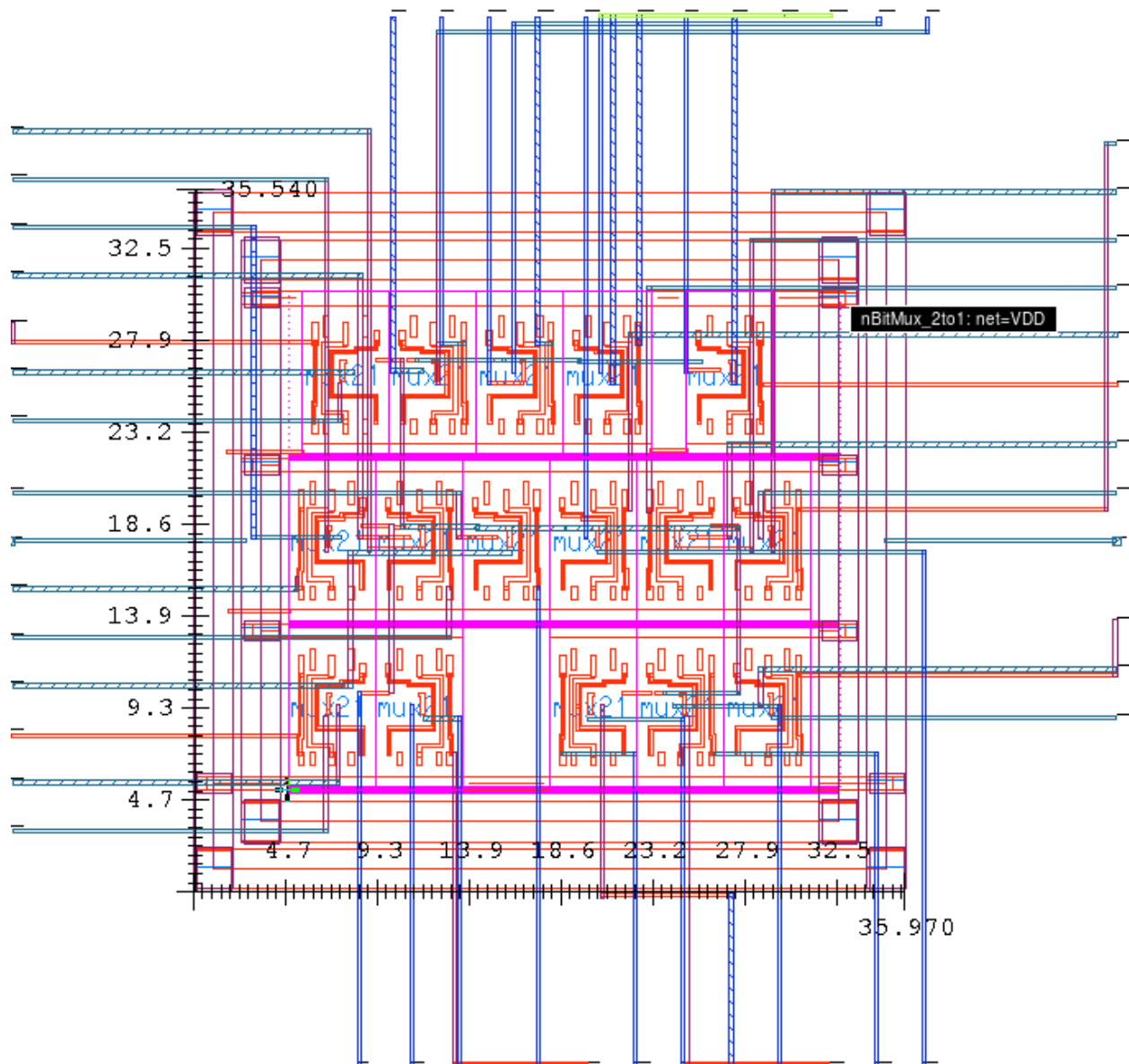


Figure 54: 32 Bit Mux 2to1 Layout

3.2 MAC with BIST Layout

It was found that the circuit could not be constructed structurally with the provided tools. Instead, the circuit was laid out in one go. In order to make the layout possible, many settings were adjusted. The circuit was first auto-instantiated (Figure 55).

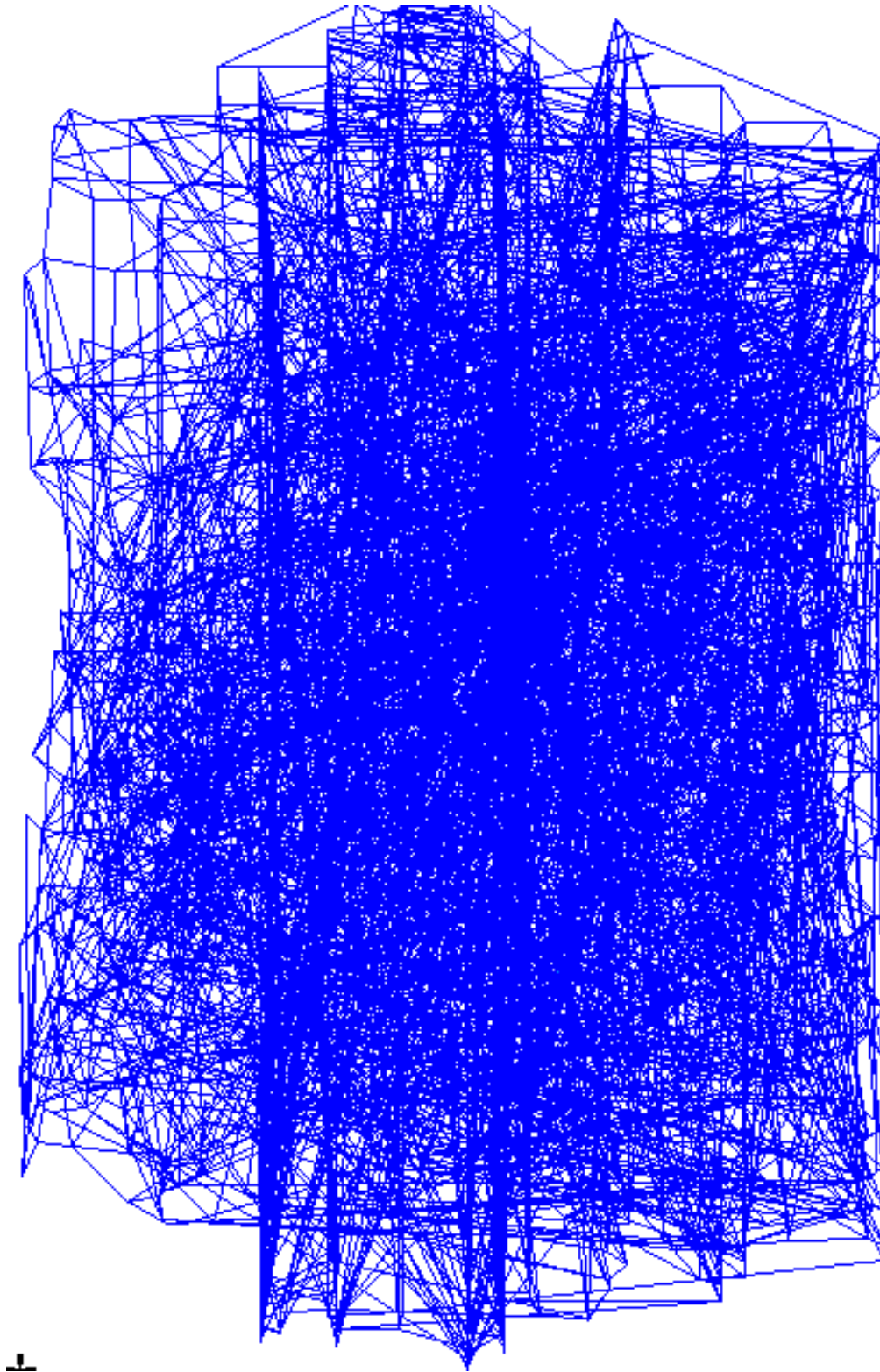


Figure 55: Pre-Layout

The instantiation could be best described as spaghetti. To organize this pasta, floor-planning

was performed. To ensure enough area for routing wires, the area was defined to be 2 when performing the floor plan. Next, standard cells were placed. The cells were initially placed with "random+improve" and optimize. A second cell placement was performed with "initial+improve" and optimize. The second cell placement greatly clean up the circuit as seen in Figure 56.

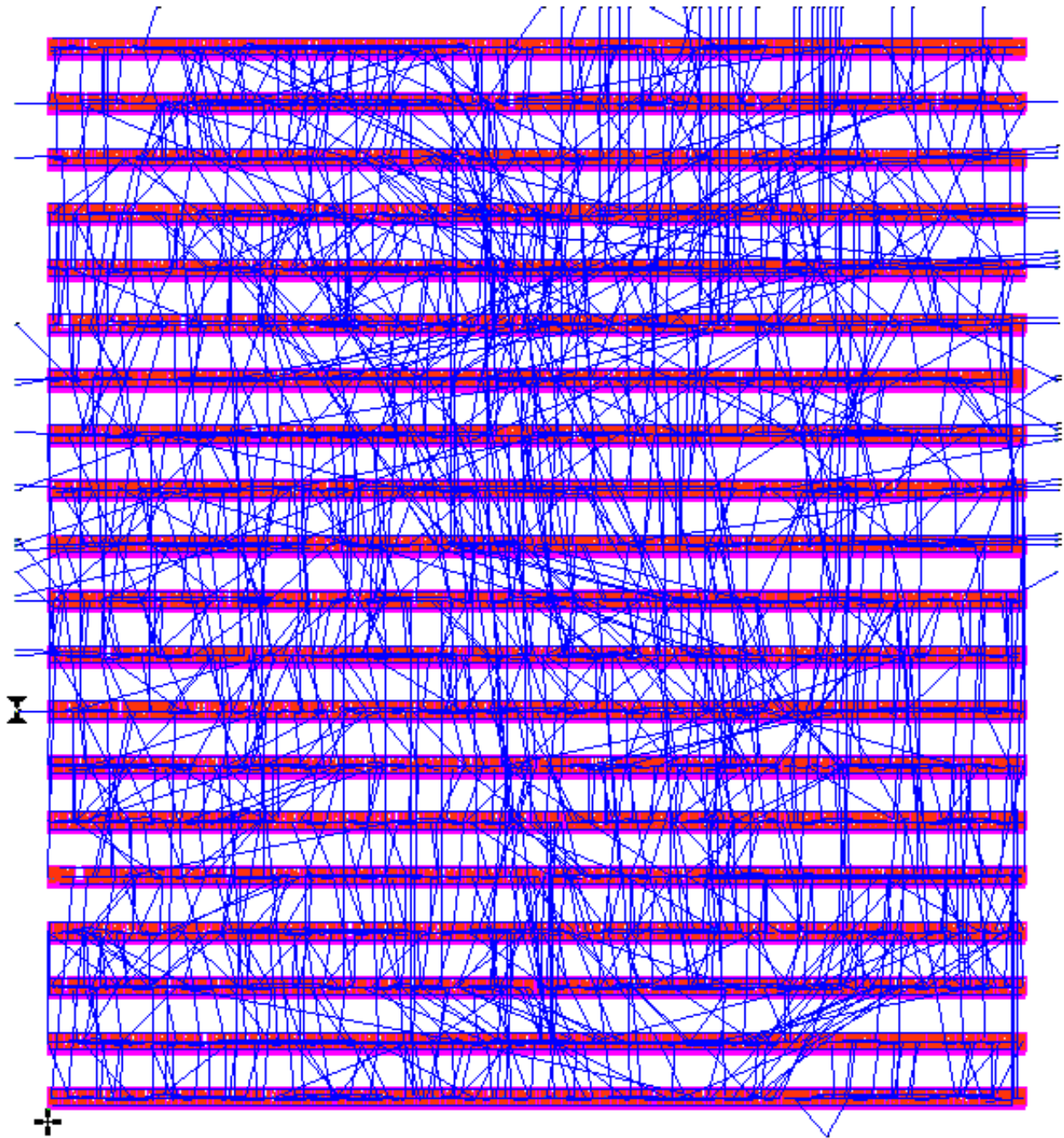


Figure 56: Standard Cells Placement

After cells placement, ports were placed as close as possible to their sources. Power routing was performed next and the result was recorded in Figure 57.

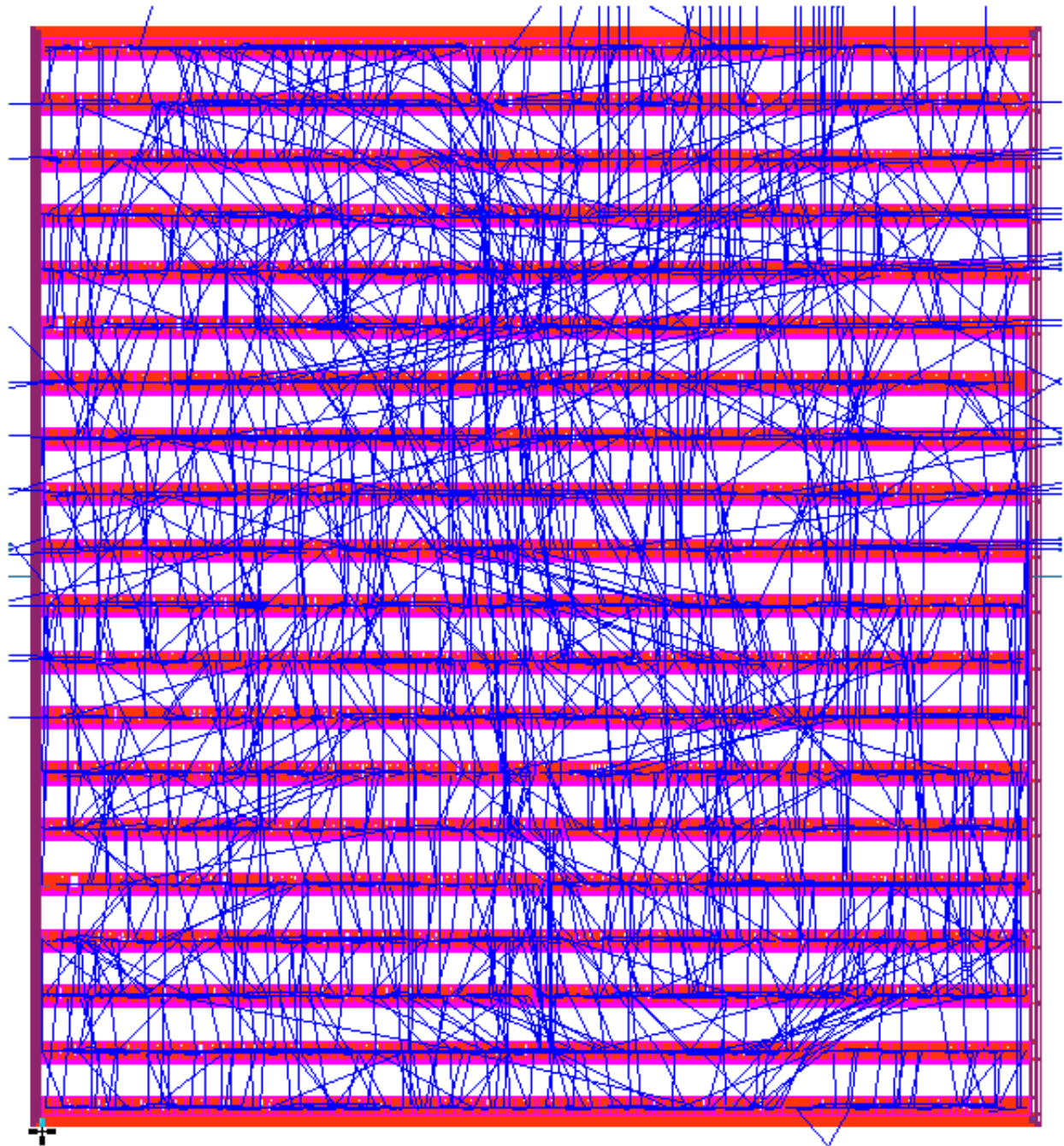


Figure 57: Power Route

Once power routing was finished, signal routing was performed. Auto-route settings were adjusted to not route with poly silicon as this tends to cause stray gates. Additionally, the following settings were applied to aid in auto routing:

- Varying levels of routing completion time
- Slight preference for jogs over via to fill the area.

- Rip
- Under rip options:
 - Rips Most Aggressive
 - Automatic Rip Passes
 - Reroute
- Under Advanced:
 - Allow all directions for stubs
 - Via Options > Use via generator

Many attempts to route were performed. The working formula consisted of 1 pass of routing with the number of routes turned to the max, and then a second pass consisted of the routes turned to a minimum and a preference for vias instead of jogs. The resulting layout can be seen in Figure 58.

//TODO add pic of failed attempt

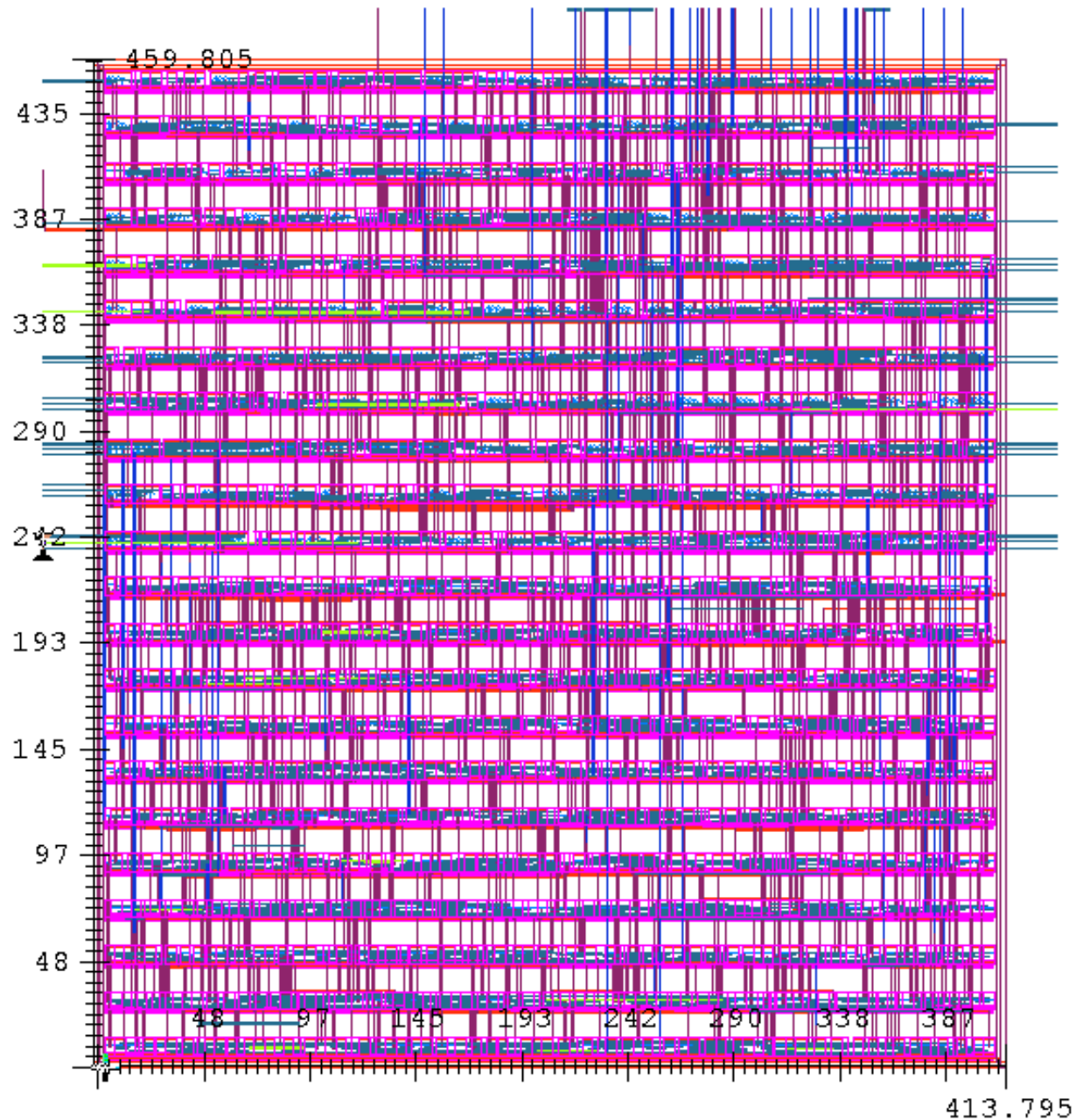


Figure 58: Full Layout

A close up view of the layout can be seen in Figure 59.

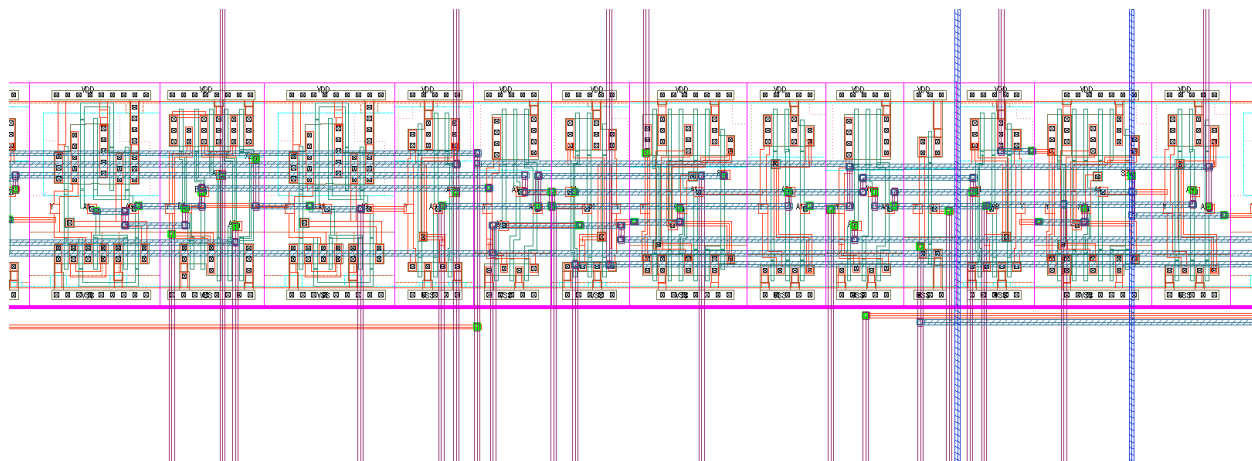


Figure 59: Full Layout Close Up View

To confirm that routing matched the schematic, an Layout Versus Schematic (LVS) test was performed. The passing test can be seen in Figure 60. The full report can be seen in Listing 43.

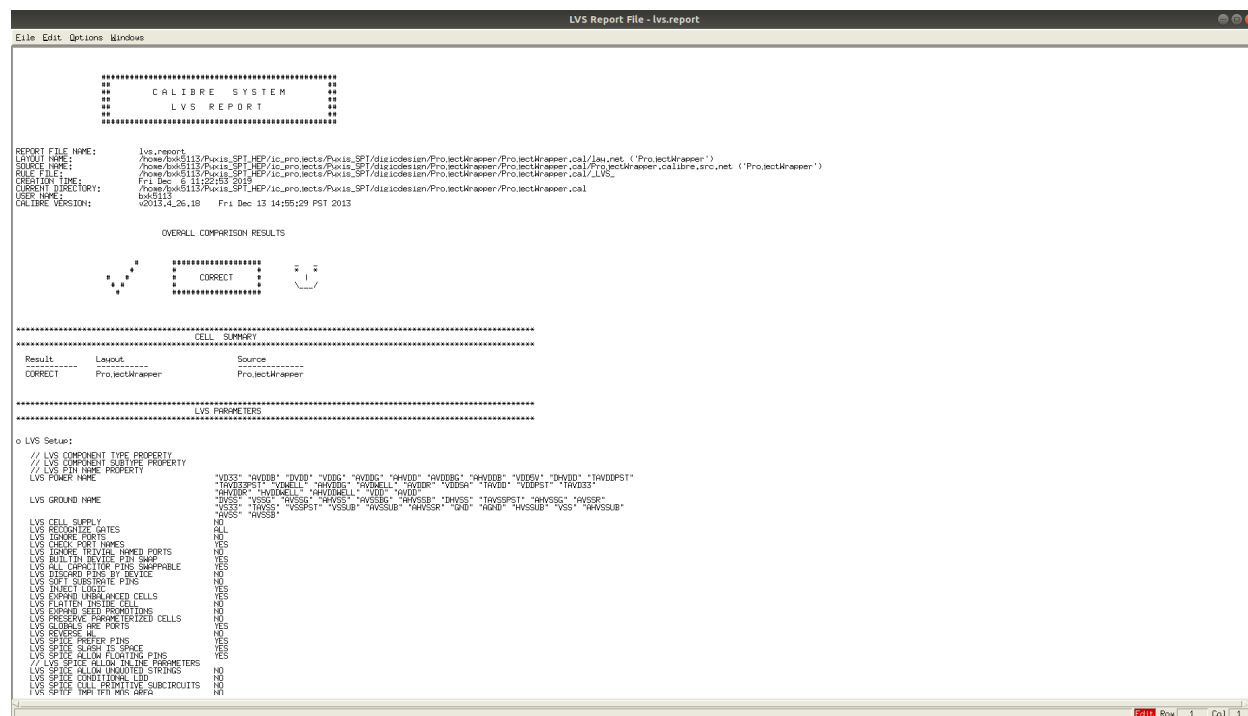


Figure 60: Layout Versus Schematics Results

3.3 Power

Power was measured with an Eldo simulation based on the layout. To perform the simulation, a SPICE file was created which can be seen in Listing 45. To measure static power, the average power was measured while the circuit was not active but powered. The static power was measured

to be 1.87nW and was recorded in Table 3.

Dynamic power was measured by recording the maximum power measured while the circuit was changing as many transistors as possible. To activate as many transistor as possible, multiple, random inputs were supplied to the circuit for a long period of time (2000us). The maximum power was found to be 16.03mW, which was recorded in Table 3.

Table 3: Simulated Power for MAC

Measured Power (W)	
Static	1.8787E-06
Dynamic	1.6029E-02

It is clear that for this circuit, dynamic power far exceeds the static power. This shows that arithmetic operations draw a lot of power. This is mostly due to their high activity factor and their high speed requirements.

4 Conclusion

5 Appendix

5.1 VHDL

Listing 1: MAC tb VHDL

```

0  -- Testbench created online at:
--   www.doulos.com/knowhow/perl/testbench_creation/
-- Copyright Doulos Ltd
-- SD, 03 November 2002

5  library IEEE;
use IEEE.Std_logic_1164.all;
use IEEE.Numeric_Std.all;

entity MAC_tb is
10 end;

architecture bench of MAC_tb is

    constant N : integer := 32;

15 component MAC
    generic( N : integer := 32);
    Port ( A : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
          B : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
20         clk : in  STD_LOGIC;
          WE : in  STD_LOGIC;
          reset : in  STD_LOGIC;
          RegOut : out  STD_LOGIC_VECTOR (N-1  downto 0));
    end component;

```

```

25  signal A: STDLOGIC_VECTOR ((N/2) - 1 downto 0);
    signal B: STDLOGIC_VECTOR ((N/2) - 1 downto 0);
    signal clk: STDLOGIC;
    signal WE: STDLOGIC;
30  signal reset: STDLOGIC;
    signal RegOut: STDLOGIC_VECTOR (N-1 downto 0);

begin

35  -- Insert values for generic parameters !!
    uut: MAC generic map ( N      => 32)
                port map ( A      => A,
                           B      => B,
                           clk    => clk,
                           WE     => WE,
                           reset  => reset,
                           RegOut => RegOut );

    clk_proc : process
45  begin
        if clk = '0' then
            clk <= '1';
        else
            clk <= '0';
50  end if;
        wait for 50 ns;
    end process;

    stimulus: process
55  begin

        -- Put initialisation code here
        WE <= '1';
        reset <= '1';
60  A <= "1111111111111111";
        B <= "1111111111111111";

        wait for 300 ns;
        WE <= '0';
65  A <= "0000000000010000";
        B <= "0000000000000001";
        wait for 300 ns;
        WE <= '1';

70  wait for 300 ns;
        B <= "0000000000000000";

        wait for 300 ns;
        reset <= '0';
75

        -- Put test bench stimulus code here

        wait;
80  end process;

end;

```

Listing 2: ProjectWrapper tb VHDL

```

0  library IEEE;
   use IEEE.Std_logic_1164.all;
   use IEEE.Numeric_Std.all;

   entity ProjectWrapper_tb is
5  end;

   architecture bench of ProjectWrapper_tb is

       constant N : integer := 32;

10  component ProjectWrapper
       generic( N : integer := 32);
       Port ( A : in  STDLOGIC_VECTOR ((N/2) - 1  downto 0);
       B : in  STDLOGIC_VECTOR ((N/2) - 1  downto 0);
15  clk : in STDLOGIC;
       WE : in STDLOGIC;
       reset : in STDLOGIC;
       StartTest : in STDLOGIC;
       RegOut : out STDLOGIC_VECTOR (N-1  downto 0);
20  Pass : out STDLOGIC;
       Complete : out STDLOGIC
       );
   end component;

25  signal A: STDLOGIC_VECTOR ((N/2) - 1  downto 0);
   signal B: STDLOGIC_VECTOR ((N/2) - 1  downto 0);
   signal clk: STDLOGIC;
   signal WE: STDLOGIC;
   signal reset: STDLOGIC;
30  signal StartTest: STDLOGIC;
   signal RegOut: STDLOGIC_VECTOR (N-1  downto 0);
   signal Pass : STDLOGIC;
   signal Complete : STDLOGIC;

35  begin

   -- Insert values for generic parameters !!
   uut: ProjectWrapper generic map ( N      => 32)
                        port map ( A      => A,
40  B      => B,
                        clk      => clk ,
                        WE      => WE,
                        reset    => reset ,
                        StartTest => StartTest ,
45  RegOut  => RegOut ,
                        Pass => Pass ,
                        Complete => Complete );

   clk_proc : process
50  begin
       if clk = '0' then
           clk <= '1';
       else
           clk <= '0';

```

```

55     end if;
        wait for 50 ns;
    end process;

    stimulus: process
60    begin

        -- Put initialisation code here

65        -- Put test bench stimulus code here

        -- Put initialisation code here
        WE <= '1';
        reset <= '0';
        StartTest <= '1';
        A <= "000000000000010";
        B <= "000000000000010";
        wait for 300 ns;
75        WE <= '0';
        wait for 300 ns;
        reset <= '1';
        A <= "0000000000010000";
        B <= "000000000000001";
80        WE <= '1';
        wait for 100800 ns;
        reset <= '0';
        StartTest <= '0';
        A <= "000000000000010";
85        B <= "000000000000010";
        wait for 600 ns;
        reset <= '1';
        wait for 600 ns;
        B <= "000000000000100";
90

        wait;
    end process;

    end;

```

Listing 3: FullAdder VHDL

```

0  -----
--Company       : RIT
--Author        : Brandon Key
--Created       : 02/18/2018
--
5  --Project Name : Lab 3
--File          : Full_Adder.vhd
--
--Entity        : Full_Adder
--Architecture   : behav
10 --
--Tool Version  : VHDL '93

```

```

--Description : Entity and behavural description of a full adder

```

```

15
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

entity Full_Adder is
20   port (A,B,Cin : in  std_logic;
         Sum,Cout : out std_logic
        );
end Full_Adder;

25 architecture behav of Full_Adder is
begin
    --uses select assignment to implement the truth table of a full adder

30   sum_proc: with std_logic_vector'(Cin&A&B) select
        Sum <= '0' when "000",
               '1' when "001",
               '1' when "010",
               '0' when "011",
35               '1' when "100",
               '0' when "101",
               '0' when "110",
               '1' when "111",
               '0' when others;

40   Cout_proc: with std_logic_vector'(Cin&A&B) select
        Cout <= '0' when "000",
                '0' when "001",
                '0' when "010",
                '1' when "011",
45                '0' when "100",
                '1' when "101",
                '1' when "110",
                '1' when "111",
                '0' when others;

50
end behav;

```

Listing 4: FA 1bit VHDL

```

0
-- Company:
-- Engineer:
--
-- Create Date:      08:18:41 03/02/2017
5 -- Design Name:
-- Module Name:      FA_1bit - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
10 -- Description:
--
-- Dependencies:
--
-- Revision:

```

```

15  -- Revision 0.01 - File Created
    -- Additional Comments:
    --
    -----
library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

    -- Uncomment the following library declaration if using
    -- arithmetic functions with Signed or Unsigned values
    --use IEEE.NUMERIC_STD.ALL;

25  -- Uncomment the following library declaration if instantiating
    -- any Xilinx primitives in this code.
    --library UNISIM;
    --use UNISIM.VComponents.all;

30  entity FA_1bit is
        Port ( A : in  STD_LOGIC;
              B : in  STD_LOGIC;
              Cin : in  STD_LOGIC;
35              S : out STD_LOGIC;
              Cout : out STD_LOGIC);
    end FA_1bit;

    architecture Behavioral of FA_1bit is
40  begin
        S<=((A xor B) xor Cin); --Sum
        Cout<=((A xor B) and Cin) or (A and B); --Cout

45  end Behavioral;

```

Listing 5: AND2 VHDL

```

0  -----
    -- Company:
    -- Engineer:
    --
    -- Create Date:    15:02:42 03/15/2017
5  -- Design Name:
    -- Module Name:    AND2 - Behavioral
    -- Project Name:
    -- Target Devices:
    -- Tool versions:
10  -- Description:
    --
    -- Dependencies:
    --
    -- Revision:
15  -- Revision 0.01 - File Created
    -- Additional Comments:
    --
    -----
library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

    -- Uncomment the following library declaration if using
    -- arithmetic functions with Signed or Unsigned values

```



```

--use IEEE.NUMERIC.STD.ALL;
25
-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
30
entity AND2 is
    Port ( A : in  STD_LOGIC;
           B : in  STD_LOGIC;
           F : out STD_LOGIC);
35 end AND2;

architecture Behavioral of AND2 is

begin
40     F <= A AND B;

end Behavioral;

```

Listing 6: nBitRegister VHDL

```

0
--Company      : RIT
--Author       : Brandon Key
--Created      : 2/8/2017
--
5
--Project Name : Lab 2
--File         : nBitRegister.vhd
--
--Entity       : nBitRegister
--Architecture : struct
10
--Revision     :
--Rev 0.01     : 2/8/2017
--
--Tool Version : VHDL '93
--Description  : Entity and behavioral description of an n-bit register
15
--Notes       :
--
library ieee;
20 use ieee.std_logic_1164.all;

entity nBitRegister is
    generic (n : integer := 32);
25     Port (
        nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
        register
        WE      : in std_logic; -- Active high write enable
        Reset   : in std_logic; -- Async reset, disabled when low
        clk     : in std_logic;
30     Y : out std_logic_vector(n-1 downto 0) -- 1 output, n bits wide
    );
end nBitRegister;

35 architecture behav of nBitRegister is

```

```

begin
40   output_proc : process (clk , Reset) begin

       if Reset = '0' then
           Y <= (others => '0');
       elsif clk 'event and clk = '1' then
45           if WE = '1' then
               Y <= nBitIn;
           end if;
       end if;

50   end process output_proc;

end behav;

```

Listing 7: Shifter VHDL

```

0  --- Company:
   --- Engineer:
   ---
   --- Create Date:      09:15:01 03/02/2017
5  --- Design Name:
   --- Module Name:      Shifter - Behavioral
   --- Project Name:
   --- Target Devices:
   --- Tool versions:
10  --- Description:
   ---
   --- Dependencies:
   ---
   --- Revision:
15  --- Revision 0.01 - File Created
   --- Additional Comments:
   ---

20  library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.MATHREAL.ALL;
   use IEEE.NUMERIC_STD.ALL;

   --- Uncomment the following library declaration if using
25  --- arithmetic functions with Signed or Unsigned values
   ---use IEEE.NUMERIC_STD.ALL;

   --- Uncomment the following library declaration if instantiating
   --- any Xilinx primitives in this code.
30  ---library UNISIM;
   ---use UNISIM.VComponents.all;

   entity Shifter is
       generic( N : integer:=16; Namnt : integer :=integer(ceil(log2(real(16)))));
35   Port ( A : in  STD_LOGIC_VECTOR (N-1 downto 0);

```

```

    amnt : in  STDLOGIC_VECTOR (Namnt-1 downto 0);
    Control : in  STDLOGIC_VECTOR (3 downto 0);
    output : out STDLOGIC_VECTOR (N-1 downto 0));
40 end Shifter;

--1100 LSL
--1101 LSR
45 --1110 ASR
architecture Behavioral of Shifter is
    signal temp : integer;
begin
    proc1 : process(Control,amnt,A)
50     begin
        if control ="1101" then--LSR
            for i in integer range 0 to N-1 loop
                temp<=to_integer(unsigned(amnt));--convert amnt to unsigned integer
            for indexing
                if i+temp > N-1 then--bits at leftmost
55                 output(i) <='0';
                else
                    output(i)<=A(i+temp);--right Shift
                end if;
            end loop;

60         elsif control ="1100" then --LSL
            for i in integer range 0 to N-1 loop
                temp<=to_integer(unsigned(amnt));--convert amnt to unsigned integer
            for indexing
                if i-temp < 0 then --rightmost bits
65                 output(i) <='0';
                else
                    output(i)<=A(i-temp);--left shift
                end if;
            end loop;
70         else --ASR
            for i in integer range 0 to N-1 loop
                temp<=to_integer(unsigned(amnt));--convert amnt to unsigned integer
            for indexing
                if A(N-1)='1' then--negative
                    if i+temp > N-1 then--leftmost bits
75                     output(i) <='1';--preserve the negative sign
                    else
                        output(i)<=A(i+temp);-- Right Shift
                    end if;
                else--Positive
                    if i+temp > N-1 then --leftmost bits
80                     output(i) <='0';
                    else
                        output(i)<=A(i+temp);--right shift
                    end if;
85                 end if;
            end loop;
        end if;
    end process;
end Behavioral;

```

Listing 8: TestController VHDL

```

0  --- Company:
    --- Engineer:
    ---
    --- Create Date:      14:56:40 03/15/2017
5  --- Design Name:
    --- Module Name:      Multiplier - Behavioral
    --- Project Name:
    --- Target Devices:
    --- Tool versions:
10 --- Description:
    ---
    --- Dependencies:
    ---
    --- Revision:
15 --- Revision 0.01 - File Created
    --- Additional Comments:
    ---

library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;
    use IEEE.numeric_std.all;
    use IEEE.STD_LOGIC_UNSIGNED.ALL;

    --- Uncomment the following library declaration if using
25 --- arithmetic functions with Signed or Unsigned values
    ---use IEEE.NUMERIC_STD.ALL;

    --- Uncomment the following library declaration if instantiating
    --- any Xilinx primitives in this code.
30 ---library UNISIM;
    ---use UNISIM.VComponents.all;

entity TestController is
    generic( N : integer := 32);
35 Port ( clk : in STD_LOGIC;
        StartTest : in STD_LOGIC;
        reset_n : in STD_LOGIC;
        Count : in STD_LOGIC_VECTOR (N-1 downto 0);
        MISR_IN : in STD_LOGIC_VECTOR (N-1 downto 0);
40 Complete : out STD_LOGIC;
        Pass : out STD_LOGIC;
        TestEN: out STD_LOGIC
        );
end TestController;
45

architecture Datapath of TestController is

    signal complete_v, pass_v : STD_LOGIC;

50 begin

    PassProc : process (clk, reset_n) begin

        if reset_n = '0' then
55 Pass_v <= '0';
        elsif rising_edge(clk) then
            if (count = "000000000000000000000000111101000" and MISR_IN = "

```

```

10001100100101111000000111100110") or Pass_v = '1' then
    Pass_v <= '1';
else
    Pass_v <= '0';
end if;
end if;
end process;

60
CompleteProc : process (clk, reset_n) begin
    if reset_n = '0' then
        Complete_v <= '0';
    elsif rising_edge(clk) then
        if count = "00000000000000000000111101000" or Complete_v = '1' then
70
            Complete_v <= '1';
        else
            Complete_v <= '0';
        end if;
    end if;
end process;

75
TestProc : process(clk, reset_n) begin
    if reset_n = '0' then
        TestEN <= '0';
    elsif rising_edge(clk) then
        if StartTest = '1' then
            TestEN <= '1';
        else
            TestEN <= '0';
85
        end if;
    end if;
end process;

--Assign outputs
Complete <= Complete_v;
Pass <= Pass_v;

90
end Datapath;
95

```

Listing 9: Subtractor VHDL

```

0
-- Company:
-- Engineer:
--
-- Create Date:      10:15:15 03/19/2017
5
-- Design Name:
-- Module Name:      Subtractor - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
10
-- Description:
--
-- Dependencies:
--
-- Revision:
15
-- Revision 0.01 - File Created

```

```

-- Additional Comments:
--
library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;

25 -- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;

30 entity Subtractor is
    generic(N : integer :=16);
    Port ( A : in  STD_LOGIC_VECTOR (15 downto 0);
          B : in  STD_LOGIC_VECTOR (15 downto 0);
35         Output : out STD_LOGIC_VECTOR (15 downto 0));
end Subtractor;

architecture Behavioral of Subtractor is
--Component Declarations
40 --Adder, to add 1
    component Ripple_Carry_FA is
        generic(N : integer :=16);--Number of bits in A and B
        Port ( A : in  STD_LOGIC_VECTOR (N-1 downto 0);
              B : in  STD_LOGIC_VECTOR (N-1 downto 0);
45              Cin : in STD_LOGIC;
              Sum : out STD_LOGIC_VECTOR (N-1 downto 0);
              Cout : out STD_LOGIC);
    end component;

50 --Logic, for bitwise not
    component Logic_Unit is
        generic( N : integer :=16);
        Port ( A : in  STD_LOGIC_VECTOR (N-1 downto 0);
              B : in  STD_LOGIC_VECTOR (N-1 downto 0);
55              Control : in  STD_LOGIC_VECTOR (3 downto 0);
              output : out STD_LOGIC_VECTOR (N-1 downto 0));
    end component;

--Signal declarations
60 signal logicOut, negative : STD_LOGIC_VECTOR(N-1 downto 0);
signal logicControl : STD_LOGIC_VECTOR(3 downto 0):="1001";--Set to bitwise NOT
signal one : STD_LOGIC_VECTOR(N-1 downto 0) := "0000000000000001";
signal Cout : STD_LOGIC;--Not used

65 begin
--Convert Input 2 to a negative number
--Bitwise not input2
    LOGIC : Logic_Unit
        generic map(N=>N)
70         port map(A=>B, B=>A, Control=>logicControl, output=>logicOut);--A=>B because
        it does bitwise NOT only on A

--Add 1
    ADD1 : Ripple_Carry_FA

```

```

    generic map(N=>N)
    port map(A=>logicOut, B=>one, Cin=>'0', Sum=>negative, Cout=>Cout);

    --Add the positive A with the newly created negative B
    ADD2 : Ripple_Carry_FA
    generic map(N=>N)
    port map(A=>A, B=>negative, Cin=>'0', Sum=>Output, Cout=>Cout);
    --output now has the result of A-B

end Behavioral;

```

Listing 10: Controller VHDL

```

0  --Company      : RIT
   --Author       : Brandon Key
   --Created      : 03/29/2018
   --
5  --Project Name : Lab 5
   --File         : Controller.vhd
   --
   --Entity       : Controller
   --Architecture : behav
10 --
   --Tool Version : VHDL '93
   --Description  : Contoller For BIST
   --
15 library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.numeric_std.all;
   use IEEE.STD_LOGIC_UNSIGNED.ALL;

20 entity Controller is
    port(
        start_BIST : in std_logic;

        clk : in std_logic;
        rst_n : in std_logic;

        is_testing : out std_logic;
        mul_input_ctrl : out std_logic;
        EN_LFSR : out std_logic;
        rst_n_LFSR : out std_logic;
        EN_MISR : out std_logic;
        rst_n_MISR : out std_logic
    );
end Controller;

35 architecture struct of Controller is

    type state_type is (multiply, start_test, testing, test_hold);
    signal state, next_state : state_type := multiply;

40    signal counter : integer;

    begin

45    --update the state to the next_state

```

```

state_proc : process (clk, rst_n) begin
    if rst_n = '0' then
        state <= multiply;
    elsif rising_edge(clk) then
50         state <= next_state;
    end if;
end process state_proc;

--How to change the state
next_state_proc : process (clk, rst_n) begin
55     if rst_n = '0' then
        next_state <= multiply;
    elsif rising_edge(clk) then
        case (next_state) is
60             when multiply =>
                if start_BIST = '1' then
                    next_state <= start_test;
                else
                    next_state <= multiply;
65                 end if;

            when testing =>
                counter <= counter + 1;
                if counter = 255 then
70                     next_state <= test_hold;
                else
                    next_state <= testing;
                end if;

            when start_test =>
                next_state <= testing;
                counter <= 0;
            when test_hold =>
                if start_BIST = '1' then
80                     next_state <= test_hold;
                else
                    next_state <= multiply;
                end if;
            when others =>
                next_state <= multiply;
85         end case;

    end if;
end process next_state_proc;

--Outputs for the states
out_proc : process (clk) begin
    if rising_edge(clk) then
        case (state) is
95             when multiply =>
                is_testing <= '0';
                mul_input_ctrl <= '1';
                EN_LFSR <= '0';
                rst_n_LFSR <= '0';
                EN_MISR <= '0';
                rst_n_MISR <= '1';
100             when start_test =>
                is_testing <= '1';

```



```

105         mul_input_ctrl <= '0';
        EN_LFSR      <= '1';
        rst_n_LFSR <= '1';
        EN_MISR      <= '0';
        rst_n_MISR <= '0';

110
        when testing =>
            is_testing <= '1';
            mul_input_ctrl <= '0';
            EN_LFSR      <= '1';
            rst_n_LFSR <= '1';
            EN_MISR      <= '1';
            rst_n_MISR <= '1';

115
        when test_hold =>
            is_testing <= '0';
            mul_input_ctrl <= '0';
            EN_LFSR      <= '0';
            rst_n_LFSR <= '1';
            EN_MISR      <= '0';
            rst_n_MISR <= '1';

120
        when others =>
            is_testing <= '0';
            mul_input_ctrl <= '1';
            EN_LFSR      <= '0';
            rst_n_LFSR <= '0';
            EN_MISR      <= '0';
            rst_n_MISR <= '0';

125
        end case;
    end if;
130
end process out_proc;

135
end struct;

```

Listing 11: ProjectWrapper VHDL

```

0  library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.NUMERIC_STD.ALL;

   -- Uncomment the following library declaration if using
   -- arithmetic functions with Signed or Unsigned values
   --use IEEE.NUMERIC_STD.ALL;

   -- Uncomment the following library declaration if instantiating
   -- any Xilinx primitives in this code.
   --library UNISIM;
   --use UNISIM.VComponents.all;

10  entity ProjectWrapper is
     generic( N : integer := 32);
     Port ( A : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
15         B : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
         clk : in STD_LOGIC;
         WE : in STD_LOGIC;
         reset : in STD_LOGIC;
         StartTest : in STD_LOGIC;
20         RegOut : out STD_LOGIC_VECTOR (N-1  downto 0);

```

```

    Pass : out STD_LOGIC;
    Complete : out STD_LOGIC
  );
25 end ProjectWrapper;

architecture Behavioral of ProjectWrapper is
  --COMPONENT DECLARATIONS
  component MAC is
30     generic( N : integer := 32);
    Port ( A : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
          B : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
          clk : in  STD_LOGIC;
          WE : in  STD_LOGIC;
35          reset : in  STD_LOGIC;
          RegOut : out  STD_LOGIC_VECTOR (N-1  downto 0));
  end component;

  component LFSR_32_4 is
40     generic (N : integer := 32);
    port(
        clk      : in  std_logic;
        rst_n    : in  std_logic;
        en       : in  std_logic;
45        bit_pattern : out std_logic_vector(N-1  downto 0)
    );
  end component;

  component MISR_32_4 is
50     generic (N : integer := 32);
    port(
        MISR_in : in  std_logic_vector(N-1  downto 0);
        clk     : in  std_logic;
        rst_n   : in  std_logic;
55        en     : in  std_logic;
        MISR_out : out std_logic_vector(N-1  downto 0)
    );
  end component;

  component nBitMux_2to1 is
60     generic (n : integer := 16);
    port(
        A,B : in  std_logic_vector(n-1  downto 0);
        sel : in  std_logic;
65        Y  : out std_logic_vector(n-1  downto 0)
    );
  end component;

  component TestController is
70     generic( N : integer := 32);
    Port ( clk : in  STD_LOGIC;
          StartTest : in  STD_LOGIC;
          reset_n : in  STD_LOGIC;
          Count : in  STD_LOGIC_VECTOR (N-1  downto 0);
75          MISR_IN : in  STD_LOGIC_VECTOR (N-1  downto 0);
          Complete : out  STD_LOGIC;
          Pass : out  STD_LOGIC;
          TestEN: out  STD_LOGIC
        );
80 end component;

```

```

component Counter is
    generic( N : integer := 32);
    Port ( clk : in STD_LOGIC;
          TestEN : in STD_LOGIC;
          reset : in STD_LOGIC;
          Count : out STD_LOGIC_VECTOR (N-1 downto 0));
end component;

--SIGNAL DECLARATIONS
signal MACA, MACB : STD_LOGIC_VECTOR ((N/2) - 1 downto 0);
signal MACOUT : STD_LOGIC_VECTOR (N-1 downto 0);
signal LFSROUT : std_logic_vector(N-1 downto 0);
signal MISR_out, CounterOut : std_logic_vector(N-1 downto 0);
signal TestEN : STD_LOGIC;

begin
    --Map those ports
    MAC0 : MAC
        generic map(N => 32)
        port map ( A => MACA, B => MACB,
                  clk => clk, WE => WE, reset => reset,
                  RegOut => MACOUT);

    LFSR0 : LFSR_32_4
        generic map (N => 32)
        port map( clk => clk, rst_n => reset, en => TestEN,
                  bit_pattern => LFSROUT);

    MUXA : nBitMux_2to1
        generic map (N => 16)
        port map (A => A, B => LFSROUT(N-1 downto N/2),
                  sel => TestEN, Y => MACA);

    MUXB : nBitMux_2to1
        generic map (N => 16)
        port map (A => B, B => LFSROUT((N/2) - 1 downto 0),
                  sel => TestEN, Y => MACB);

    MISR0 : MISR_32_4
        generic map(N => 32)
        port map( MISR_in => MACOUT, clk => clk,
                  rst_n => reset, en => TestEN,
                  MISR_out => MISR_out);

    TEST0 : TestController
        generic map( N => 32)
        port map(clk => clk, StartTest => StartTest,
                  reset_n => reset, Count => CounterOut,
                  MISR_IN => MISR_out, Complete => Complete,
                  Pass => Pass, TestEN => TestEN);

    COUNT0 : Counter
        generic map( N => 32)
        port map( clk => clk, TestEN => TestEN, reset => reset,
                  Count => CounterOut);

    RegOut <= MACOUT;

end Behavioral;

```

Listing 12: Counter VHDL

```

0  -- Company:
1  -- Engineer:
2  --
3  -- Create Date:    14:56:40 03/15/2017
4  -- Design Name:
5  -- Module Name:    Multiplier - Behavioral
6  -- Project Name:
7  -- Target Devices:
8  -- Tool versions:
9  -- Description:
10 --
11 -- Dependencies:
12 --
13 -- Revision:
14 -- Revision 0.01 - File Created
15 -- Additional Comments:
16 --
17
18
19
20 library IEEE;
21 use IEEE.STD_LOGIC_1164.ALL;
22 use IEEE.NUMERIC_STD.ALL;
23
24 -- Uncomment the following library declaration if using
25 -- arithmetic functions with Signed or Unsigned values
26 --use IEEE.NUMERIC_STD.ALL;
27
28 -- Uncomment the following library declaration if instantiating
29 -- any Xilinx primitives in this code.
30 --library UNISIM;
31 --use UNISIM.VComponents.all;
32
33 entity Counter is
34     generic( N : integer := 32);
35     Port ( clk : in STD_LOGIC;
36           TestEN : in STD_LOGIC;
37           reset : in STD_LOGIC;
38           Count : out STD_LOGIC_VECTOR (N-1 downto 0));
39 end Counter;
40
41 architecture Behavioral of Counter is
42     --COMPONENT DECLARATIONS
43
44
45     component nBitAdder is
46         generic (n : integer := 32);
47         port(
48             A,B : in std_logic_vector(N-1 downto 0);
49             Y : out std_logic_vector(N-1 downto 0);
50             CB : out std_logic
51         );
52     end component;
53
54     component nBitRegister_32 is
55         generic (n : integer := 32);

```

```

55     Port (
        nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
        register
        WE      : in std_logic; -- Active high write enable
        Reset   : in std_logic; -- Async reset, disabled when low
        clk     : in std_logic;
60        Y : out std_logic_vector(n-1 downto 0) -- 1 output, n bits wide
    );
    end component;

    --SIGNAL DECLARATIONS
65    signal RegOut, RegIn : STDLOGIC.VECTOR(N-1 downto 0);
    signal cout : STDLOGIC;

begin

70    --16 bit adder, always adds 1 to value in register
    ADDER0 : nBitAdder
        generic map(N => 32)
        port map(A => RegOut, B => "00000000000000000000000000000001", Y => RegIn,
        CB => cout);

75    --Holds the current counter value
    REG0 : nBitRegister_32
        generic map(N => 32)
        port map(nBitIn => RegIn, clk => clk, WE => TestEN, Reset => reset, Y =>
        RegOut);

80    --Map output
    Count <= RegOut;

end Behavioral;

```

Listing 13: BIST tb VHDL

```

0  --
--Company      : RIT
--Author       : Brandon Key
--Created      : 03/29/2018
--
5  --Project Name : Lab 5
--File         : BIST_tb.vhd
--
--Entity       : BIST_tb
--Architecture : behav
10 --
--Tool Version : VHDL '93
--Description  : BIST
--
LIBRARY ieee;
15 USE ieee.std_logic_1164.ALL;
use ieee.numeric_std.all;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
20 --USE ieee.numeric_std.ALL;

ENTITY BIST_tb IS
END BIST_tb;

```

```

25 ARCHITECTURE behavior OF BIST_tb IS

    -- Component Declaration for the Unit Under Test (UUT)

    COMPONENT Wrapper
30   PORT(
        mulinput : IN  std_logic_vector(7 downto 0);
        start_BIST : IN  std_logic;
        disp_Sig : IN  std_logic;
        clk : IN  std_logic;
35        rst_n : IN  std_logic;
        unused_anode : OUT std_logic;
        hund_anode : OUT std_logic;
        tens_anode : OUT std_logic;
        ones_anode : OUT std_logic;
40        CAn : OUT std_logic;
        CBn : OUT std_logic;
        CCn : OUT std_logic;
        CDn : OUT std_logic;
        CEn : OUT std_logic;
45        CFn : OUT std_logic;
        CGn : OUT std_logic;
        is_Testing : OUT std_logic;
        mul_disp : OUT std_logic_vector(7 downto 0);
        sig_disp : OUT std_logic_vector(7 downto 0)
50    );
    END COMPONENT;

    --Inputs
55    signal mulinput : std_logic_vector(7 downto 0) := (others => '0');
    signal start_BIST : std_logic := '0';
    signal disp_Sig : std_logic := '0';
    signal clk : std_logic := '0';
    signal rst_n : std_logic := '0';

60    --Outputs
    signal unused_anode : std_logic;
    signal hund_anode : std_logic;
    signal tens_anode : std_logic;
65    signal ones_anode : std_logic;
    signal CAn : std_logic;
    signal CBn : std_logic;
    signal CCn : std_logic;
    signal CDn : std_logic;
70    signal CEn : std_logic;
    signal CFn : std_logic;
    signal CGn : std_logic;
    signal is_Testing : std_logic;
    signal mul_disp : std_logic_vector(7 downto 0);
75    signal sig_disp : std_logic_vector(7 downto 0);

    -- Clock period definitions
    constant clk_period : time := 10 ns;

80 BEGIN

    -- Instantiate the Unit Under Test (UUT)

```

```

115 uut: Wrapper PORT MAP (
116     mul_input => mul_input ,
117     start_BIST => start_BIST ,
118     disp_Sig => disp_Sig ,
119     clk => clk ,
120     rst_n => rst_n ,
121     unused_anode => unused_anode ,
122     hund_anode => hund_anode ,
123     tens_anode => tens_anode ,
124     ones_anode => ones_anode ,
125     CAn => CAn,
126     CBn => CBn,
127     CCn => CCn,
128     CDn => CDn,
129     CEn => CEn,
130     CFn => CFn,
131     CGn => CGn,
132     is_Testing => is_Testing ,
133     mul_disp => mul_disp ,
134     sig_disp => sig_disp
135 );

136 -- Clock process definitions
137 clk_process : process
138 begin
139     clk <= '0';
140     wait for clk_period/2;
141     clk <= '1';
142     wait for clk_period/2;
143 end process;

144 -- Stimulus process
145 stim_proc: process
146 begin
147     -- hold reset state for 100 ns.
148     rst_n <= '0';
149     wait for 100 ns;
150     rst_n <= '1';
151     wait for clk_period*3;
152     -- insert stimulus here

153     start_BIST <= '1';
154     wait for clk_period*10;
155     start_BIST <= '0';
156     wait for clk_period*30;

157     for i in 0 to 5 loop
158         start_BIST <= '1';
159         mul_input <= std_logic_vector(to_unsigned(i, mul_input'length));
160         wait for clk_period*2;
161         start_BIST <= '0';
162         wait for clk_period*2;
163     end loop;

164     wait for clk_period*270;

165     start_BIST <= '1';
166     wait for clk_period*300;

```

```

        start_BIST <= '0';
        wait for clk_period*10;

145     wait;
        end process;

END;
```

Listing 14: Multiplier VHDL

```

0  -- Company:
   -- Engineer:
   --
   -- Create Date:      14:56:40 03/15/2017
5  -- Design Name:
   -- Module Name:      Multiplier - Behavioral
   -- Project Name:
   -- Target Devices:
   -- Tool versions:
10 -- Description:
   --
   -- Dependencies:
   --
   -- Revision:
15 -- Revision 0.01 - File Created
   -- Additional Comments:
   --

20 library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.NUMERIC_STD.ALL;

   -- Uncomment the following library declaration if using
   -- arithmetic functions with Signed or Unsigned values
25 --use IEEE.NUMERIC_STD.ALL;

   -- Uncomment the following library declaration if instantiating
   -- any Xilinx primitives in this code.
   --library UNISIM;
30 --use UNISIM.VComponents.all;

   entity Multiplier is
       generic( N : integer :=32);
       Port ( A : in  STD_LOGIC_VECTOR ((N/2)-1 downto 0);
35         B : in  STD_LOGIC_VECTOR ((N/2)-1 downto 0);
           Product : out STD_LOGIC_VECTOR (N-1 downto 0));
   end Multiplier;

   architecture Behavioral of Multiplier is
40     --COMPONENT DECLARATIONS
       component ANDADD is
           Port ( A : in  STD_LOGIC;
45             B : in  STD_LOGIC;
               D : in  STD_LOGIC;
               Cin : in  STD_LOGIC;
               Sum : out STD_LOGIC;
               Cout : out STD_LOGIC);
       end component;
```



```

50  component AND2 is
        Port ( A : in  STD_LOGIC;
              B : in  STD_LOGIC;
              F : out STD_LOGIC);
    end component;
55  --SIGNAL DECLARATIONS
    signal Cin : STD_LOGIC := '0';
    signal Cout: STD_LOGIC := '0';
    signal F : STD_LOGIC_VECTOR(N*N downto 0);--interconnections within multiplier
    between adders and AND gates
    signal CoutArray : STD_LOGIC_VECTOR(N*N downto 0);--Signals used by the Cout
    between the 1 bit full adders
60  begin

        forrow : for i in integer range 0 to (N/2)-1 generate --Loop down the levels
            if0 : if i = 0 generate --top level, just AND gates
65                ANDOGEN : for j in integer range 0 to (N/2)-1 generate
                    AND0 : AND2
                        port map(A=>A(i), B=>B(j), F=>F(j));
                    end generate ANDOGEN;
                    Product(0)<=F(0);--Assign first product
70            end generate if0;
            ifn0 : if i>0 generate--everything else
                forcol : for j in integer range 0 to (N/2)-1 generate

                    --Generate the first full adder / and gate combo of the row
75                GEN0 : if j = 0 generate
                    ANDADD0 : ANDADD
                        port map(A=>A(i), B=>B(j), D=>F((N/2)*(i-1)+(j+1)), Cin=>
Cin, Cout=>CoutArray((N/2)*i+j), Sum=>F((N/2)*i+j));--Tons of 2D arrays as 1D
arrays
                    --D=>The sum of the full adder in the previous row and
next column (i-1) (j+1).
                    --Cout=>Corresponding coordinate in CoutArray for this
80                full adder [i,j].
                    --Sum=> Corresponding coordinate in F array for this
full adder [i,j].

                    --Assign the sum of the first adder of the row to its
respective product bit
                    Product(i)<=F((N/2)*i+j);
                    end generate GEN0;
85                --Last full adder of the first row, D has to be 0
                GEN1N : if i=1 AND j=((N/2)-1) generate
                    ANDADD1N : ANDADD
                        port map(A=>A(i), B=>B(j), D=>Cin, Cin=>CoutArray((N/2)*i+(
j-1)), Cout=>CoutArray((N/2)*i+j), Sum=>F((N/2)*i+j));
90                --D=>Cin, which is equal to 0
                --Cin=>Cout of previous full adder in same row (j-1)
                --Cout=>Corresponding coordinate in CoutArray for
this full adder [i,j].
                --Sum=> Corresponding coordinate in F array for this
full adder [i,j].
                    end generate GEN1N;
95

```

```

--Generate the last full adder / and gate combo of the row
GENN : if i/=1 AND j= ((N/2)-1) generate
  ANDADDN : ANDADD
    port map(A=>A(i), B=>B(j), D=>CoutArray((N/2)*(i-1)+j), Cin
=>CoutArray((N/2)*i+(j-1)), Cout=>CoutArray((N/2)*i+j), Sum=>F((N/2)*i+j)); --Map
the last full adder in line
    --D=>The Cout of the last full adder of the previous
    row (i-1)
    --Cin=>Cout of previous full adder in same row (j-1)
    --Cout=>Corresponding coordinate in CoutArray for
this full adder [i,j].
    --Sum=> Corresponding coordinate in F array for this
full adder [i,j].
  adder
  GENNI : if i=(N/2)-1 generate
    Product(N-1)<=CoutArray((N/2)*i+j); --Product bit from
Cout
    Product(i+j)<=F((N/2)*i+j); --Product bit from Sum
  end generate GENNI;
end generate GENN;

--Generate all the other full adders / AND gate combos
GENX : if j/=((N/2)-1) AND j>0 generate
  ANDADDX : ANDADD
    port map(A=>A(i), B=>B(j), D=>F((N/2)*(i-1)+(j+1)), Cin
=>CoutArray((N/2)*i+(j-1)), Cout=>CoutArray((N/2)*i+j), Sum=>F((N/2)*i+j));
    --D=>The Cout of the last full adder of the previous
    row (i-1)
    --Cin=>Cout of previous full adder in same row (j-1)
    --Cout=>Corresponding coordinate in CoutArray for
this full adder [i,j].
    --Sum=> Corresponding coordinate in F array for this
full adder [i,j].
  adders
  GENXI : if i=((N/2)-1) generate
    Product(i+j)<=F((N/2)*i+j); --Assign the sum to the
respective product bit
  end generate GENXI;
end generate GENX;

end generate forcol;
end generate ifn0;
end generate forrow;
end Behavioral;

```

Listing 15: LFSR 32 4 VHDL

```

--Company      : RIT
--Author       : Brandon Key

```

```

--Created      : 03/08/2018
--
5 --Project Name : Lab 5
--File        : LFSR_32_4.vhd
--
--Entity       : LFSR_32_4
--Architecture : behav
10 --
--Tool Version : VHDL '93
--Description  : LFSR_32_4 8 bit output, 4 tap LFSR.
-----

15 library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.numeric_std.all;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

20 entity LFSR_32_4 is
    generic (N : integer := 32);
    port(
        clk      : in std_logic;
        rst_n    : in std_logic;
25        en      : in std_logic;
        bit_pattern : out std_logic_vector(N-1 downto 0)
    );
end LFSR_32_4;

30 architecture behav of LFSR_32_4 is

    signal internal_reg : std_logic_vector(N-1 downto 0);

    constant SEED : std_logic_vector(N-1 downto 0) := x"12345678";
35
    begin

        bit_pattern <= internal_reg;

40        --update the state to the next state
        the_proc : process (clk, rst_n) begin
            if rst_n = '0' then
                internal_reg <= SEED;
            elsif rising_edge(clk) then
45                if en = '1' then
                    --taps at 32,20,26,25
                    internal_reg(0) <= internal_reg(1);
                    internal_reg(1) <= internal_reg(2);
                    internal_reg(2) <= internal_reg(3);
50                    internal_reg(3) <= internal_reg(4);
                    internal_reg(4) <= internal_reg(5);
                    internal_reg(5) <= internal_reg(6);
                    internal_reg(6) <= internal_reg(7);
                    internal_reg(7) <= internal_reg(8);
55                    internal_reg(8) <= internal_reg(9);
                    internal_reg(9) <= internal_reg(10);
                    internal_reg(10) <= internal_reg(11);
                    internal_reg(11) <= internal_reg(12);
                    internal_reg(12) <= internal_reg(13);
60                    internal_reg(13) <= internal_reg(14);
                    internal_reg(14) <= internal_reg(15);

```

```

        internal_reg(15) <= internal_reg(16);
        internal_reg(16) <= internal_reg(17);
        internal_reg(17) <= internal_reg(18);
        internal_reg(18) <= internal_reg(19);
        internal_reg(19) <= internal_reg(20) xor internal_reg(0);
        internal_reg(20) <= internal_reg(21);
        internal_reg(21) <= internal_reg(22);
        internal_reg(22) <= internal_reg(23);
        internal_reg(23) <= internal_reg(24);
        internal_reg(24) <= internal_reg(25) xor internal_reg(0);
        internal_reg(25) <= internal_reg(26) xor internal_reg(0);
        internal_reg(26) <= internal_reg(27);
        internal_reg(27) <= internal_reg(28);
        internal_reg(28) <= internal_reg(29);
        internal_reg(29) <= internal_reg(30);
        internal_reg(30) <= internal_reg(31);
        internal_reg(31) <= internal_reg(0);

    end if;
end if;
end process the_proc;

end behav;

```

Listing 16: LFSR 8 4 VHDL

```

--Company      : RIT
--Author       : Brandon Key
--Created      : 03/08/2018
--
--Project Name : Lab 5
--File         : LFSR_8_4.vhd
--
--Entity       : LFSR_8_4
--Architecture : behav
--
--Tool Version : VHDL '93
--Description  : LFSR_8_4 8 bit output, 4 tap LFSR.

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.numeric_std.all;
use IEEE.STD_LOGIC_UNSIGNED.ALL;

entity LFSR_8_4 is
    port(
        clk      : in std_logic;
        rst_n    : in std_logic;
        en       : in std_logic;
        bit_pattern : out std_logic_vector(7 downto 0)
    );
end LFSR_8_4;

architecture behav of LFSR_8_4 is

    signal internal_reg : std_logic_vector(7 downto 0);

```

```

constant SEED : std_logic_vector(7 downto 0) := x"6A";

begin

    bit_pattern <= internal_reg;

    --update the state to the next_state
    the_proc : process (clk, rst_n) begin
        if rst_n = '0' then
            internal_reg <= SEED;
        elsif rising_edge(clk) then
            if en = '1' then
                --taps at 7,5,4,3
                internal_reg(0) <= internal_reg(1);
                internal_reg(1) <= internal_reg(2);
                internal_reg(2) <= internal_reg(3);
                internal_reg(3) <= internal_reg(4) xor internal_reg(0);
                internal_reg(4) <= internal_reg(5) xor internal_reg(0);
                internal_reg(5) <= internal_reg(6) xor internal_reg(0);
                internal_reg(6) <= internal_reg(7);
                internal_reg(7) <= internal_reg(0);
            end if;
        end if;
    end process the_proc;

end behav;

```

Listing 17: MAC VHDL

```

-- Company:
-- Engineer:
--
-- Create Date:      14:56:40 03/15/2017
-- Design Name:
-- Module Name:      Multiplier - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
-- Description:
--
-- Dependencies:
--
-- Revision:
-- Revision 0.01 - File Created
-- Additional Comments:
--
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;

-- Uncomment the following library declaration if instantiating

```

```

-- any Xilinx primitives in this code.
--library UNISIM;
30 --use UNISIM.VComponents.all;

entity MAC is
    generic( N : integer := 32);
    Port ( A : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
35         B : in  STD_LOGIC_VECTOR ((N/2) - 1  downto 0);
        clk : in  STD_LOGIC;
        WE : in  STD_LOGIC;
        reset : in  STD_LOGIC;
        RegOut : out  STD_LOGIC_VECTOR (N-1  downto 0));
40 end MAC;

architecture Behavioral of MAC is
    --COMPONENT DECLARATIONS
    component Multiplier is
45         generic( N : integer := 32);
        Port ( A : in  STD_LOGIC_VECTOR ((N/2)-1  downto 0);
                B : in  STD_LOGIC_VECTOR ((N/2)-1  downto 0);
                Product : out  STD_LOGIC_VECTOR (N-1  downto 0));
    end component;

50     component nBitAdder is
        generic (n : integer := 32);
        port(
55             A,B : in  std_logic_vector(N-1  downto 0);
             Y : out  std_logic_vector(N-1  downto 0);
             CB : out  std_logic
        );
    end component;

60     component nBitRegister is
        generic (n : integer := 32);
        Port (
            nBitIn : in  std_logic_vector(n-1  downto 0); -- n bits to store in the
            register
65             WE : in  std_logic; -- Active high write enable
             Reset : in  std_logic; -- Async reset, disabled when low
             clk : in  std_logic;
             Y : out  std_logic_vector(n-1  downto 0) -- 1 output , n bits wide
        );
    end component;

70     component nBitRegister_32 is
        generic (n : integer := 32);
        Port (
            nBitIn : in  std_logic_vector(n-1  downto 0); -- n bits to store in the
            register
75             WE : in  std_logic; -- Active high write enable
             Reset : in  std_logic; -- Async reset, disabled when low
             clk : in  std_logic;
             Y : out  std_logic_vector(n-1  downto 0) -- 1 output , n bits wide
        );
    end component;

80     component nBitRegister_16 is
        generic (n : integer := 16);
        Port (

```

```

85      nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
register
      WE      : in std_logic; -- Active high write enable
      Reset   : in std_logic; -- Async reset, disabled when low
      clk     : in std_logic;
      Y : out std_logic_vector(n-1 downto 0) -- 1 output, n bits wide
90    );
end component;

--SIGNAL DECLARATIONS
signal MultA, MultB : STDLOGIC_VECTOR((N/2)-1 downto 0);
95 signal Product : STDLOGIC_VECTOR(N-1 downto 0);
signal adderA, adderB, adderOut : STDLOGIC_VECTOR(N-1 downto 0);
signal cout : STDLOGIC;

begin

100  RegMultInA : nBitRegister_16
      generic map( N => 16)
      port map(nBitIn => A,
105         WE => '1', clk => clk, Reset => reset,
            Y => MultA
        );

      RegMultInB : nBitRegister_16
      generic map( N => 16)
110      port map(nBitIn => B,
            WE => '1', clk => clk, Reset => reset,
            Y => MultB
        );

115      MULT1 : Multiplier
      generic map( N => 32)
      port map(A => MultA, B => MultB, Product => Product);

      RegMultOut : nBitRegister_32
120      generic map( N => 32)
      port map(nBitIn => Product, WE => '1', Reset => reset, clk => clk, Y =>
adderB);

      BigBoyReg : nBitRegister_32
      generic map( N => 32)
125      port map(nBitIn => adderOut, WE => WE, Reset => reset, clk => clk, Y =>
adderA);

      ADD1 : nBitAdder
      generic map ( N => 32)
      port map( A => adderA, B => adderB, Y => adderOut, CB => cout);
130
      RegOut <= adderA;
end Behavioral;

```

Listing 18: MISR 32 4 VHDL

```

0  ---
---Company      : RIT
---Author       : Brandon Key
---Created      : 03/08/2018
---

```

```

5  --Project Name : Lab 5
   --File       : MISR_32_4.vhd
   --
   --Entity      : MISR_32_4
   --Architecture : behav
10  --
   --Tool Version : VHDL '93
   --Description  : MISR_32_4 32 bit output, 4 tap MISR.
   -----

15  library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.numeric_std.all;
   use IEEE.STD_LOGIC_UNSIGNED.ALL;

20  entity MISR_32_4 is
   generic (N : integer := 32);
   port(
       MISR_in : in std_logic_vector(N-1 downto 0);
       clk      : in std_logic;
25      rst_n   : in std_logic;
       en      : in std_logic;
       MISR_out : out std_logic_vector(N-1 downto 0)
   );
end MISR_32_4;

30  architecture behav of MISR_32_4 is

   signal internal_reg : std_logic_vector(N-1 downto 0);

35   constant SEED : std_logic_vector(N-1 downto 0) := x"12345678";

   begin

       MISR_out <= internal_reg;

40       --update the state to the next state
       the_proc : process (clk, rst_n) begin
           if rst_n = '0' then
               internal_reg <= SEED;
           elsif rising_edge(clk) then
45               if en = '1' then
                   --taps at 32,20,26,25
                   internal_reg(0) <= internal_reg(1) xor MISR_in(0);
                   internal_reg(1) <= internal_reg(2) xor MISR_in(1);
50                  internal_reg(2) <= internal_reg(3) xor MISR_in(2);
                   internal_reg(3) <= internal_reg(4) xor MISR_in(3);
                   internal_reg(4) <= internal_reg(5) xor MISR_in(4);
                   internal_reg(5) <= internal_reg(6) xor MISR_in(5);
                   internal_reg(6) <= internal_reg(7) xor MISR_in(6);
55                  internal_reg(7) <= internal_reg(8) xor MISR_in(7);
                   internal_reg(8) <= internal_reg(9) xor MISR_in(8);
                   internal_reg(9) <= internal_reg(10) xor MISR_in(9);
                   internal_reg(10) <= internal_reg(11) xor MISR_in(10);
                   internal_reg(11) <= internal_reg(12) xor MISR_in(11);
60                  internal_reg(12) <= internal_reg(13) xor MISR_in(12);
                   internal_reg(13) <= internal_reg(14) xor MISR_in(13);
                   internal_reg(14) <= internal_reg(15) xor MISR_in(14);
                   internal_reg(15) <= internal_reg(16) xor MISR_in(15);

```



```

65         internal_reg(16) <= internal_reg(17) xor MISR_in(16);
        internal_reg(17) <= internal_reg(18) xor MISR_in(17);
        internal_reg(18) <= internal_reg(19) xor MISR_in(18);
        internal_reg(19) <= internal_reg(20) xor MISR_in(19) xor
        internal_reg(0);
        internal_reg(20) <= internal_reg(21) xor MISR_in(20);
        internal_reg(21) <= internal_reg(22) xor MISR_in(21);
70         internal_reg(22) <= internal_reg(23) xor MISR_in(22);
        internal_reg(23) <= internal_reg(24) xor MISR_in(23);
        internal_reg(24) <= internal_reg(25) xor MISR_in(24) xor
        internal_reg(0);
        internal_reg(25) <= internal_reg(26) xor MISR_in(25) xor
        internal_reg(0);
        internal_reg(26) <= internal_reg(27) xor MISR_in(26);
75         internal_reg(27) <= internal_reg(28) xor MISR_in(27);
        internal_reg(28) <= internal_reg(29) xor MISR_in(28);
        internal_reg(29) <= internal_reg(30) xor MISR_in(29);
        internal_reg(30) <= internal_reg(31) xor MISR_in(30);
        internal_reg(31) <= internal_reg(0) xor MISR_in(31);
80         end if;
        end if;
        end process the_proc;

85 end behav;

```

Listing 19: nBitRegister tb VHDL

```

0  ---
--- Company:
--- Engineer:
---
--- Create Date:    16:49:10 02/08/2018
5  --- Design Name:
--- Module Name:    /home/ise/DSDII/Lab/Lab2/Project/lab2/nBitRegister_tb.vhd
--- Project Name:   lab2
--- Target Device:
--- Tool versions:
10 --- Description:
---
--- VHDL Test Bench Created by ISE for module: nBitRegister
---
--- Dependencies:
15 ---
--- Revision:
--- Revision 0.01 - File Created
--- Additional Comments:
---
20 --- Notes:
--- This testbench has been automatically generated using types std_logic and
--- std_logic_vector for the ports of the unit under test.  Xilinx recommends
--- that these types always be used for the top-level I/O of a design in order
--- to guarantee that the testbench will bind correctly to the post-implementation
25 --- simulation model.
---
LIBRARY ieee;
USE ieee.std_logic_1164.ALL;
use ieee.numeric_std.all;
30

```

```

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--USE ieee.numeric_std.ALL;

35 ENTITY nBitRegister_tb IS
END nBitRegister_tb;

ARCHITECTURE behavior OF nBitRegister_tb IS

40     constant N : integer := 4;

    -- Component Declaration for the Unit Under Test (UUT)

    COMPONENT nBitRegister
45     generic (n : integer := 32);
    PORT(
        nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
        register
        WE      : in std_logic; -- Active high write enable
        Reset   : in std_logic; -- Async reset, disabled when low
50     clk      : in std_logic;
        Y : out std_logic_vector(n-1 downto 0) -- 1 output, n bits wide
    );
    END COMPONENT;

55     --Inputs
    signal nBitIn : std_logic_vector(n-1 downto 0) := (others => '0');
    signal WE : std_logic := '0';
    signal Reset : std_logic := '0';
60     signal clk : std_logic := '0';

    --Outputs
    signal Y : std_logic_vector(n-1 downto 0);

65     -- Clock period definitions
    constant clk_period : time := 100 ns;

BEGIN

70     -- Instantiate the Unit Under Test (UUT)
    uut: nBitRegister
    generic map (N => N)
    PORT MAP (
        nBitIn => nBitIn,
75     WE => WE,
        Reset => Reset,
        clk => clk,
        Y => Y
    );

80     -- Clock process definitions
    clk_process : process
    begin
        clk <= '0';
85     wait for clk_period/2;
        clk <= '1';
        wait for clk_period/2;
    end process;

```

```

90  -- Stimulus process
stim_proc: process
begin
    -- hold reset state for 100 ns.
    Reset <= '0';
95    wait for (1*clk_period + 15 ns);
    Reset <= '1';
    wait for clk_period*1;
    --Setup Complete, Time to load

100    --Load each register 1 by 1
    WE <= '1';
    wait for clk_period;
    nBitIn <= x"D";
105    wait for clk_period;
    WE <= '0';
    nBitIn <= x"E";
    wait for clk_period;

110    WE <= '1';
    wait for clk_period;
    for i in 0 to 15 loop
        nBitIn <= std_logic_vector(to_unsigned(i, nBitIn'length));
        wait for clk_period*1;
115    end loop;

    wait;
end process;

120 END;

```

Listing 20: nBitAdder VHDL

```

0  --Company      : RIT
   --Author       : Brandon Key
   --Created      : 02/18/2018
   --
5  --Project Name : Lab 3
   --File         : nBitAdder.vhd
   --
   --Entity       : nBitAdder
   --Architecture : struct
10  --
   --Tool Version : VHDL '93
   --Description  : Entity and structural description of an adder subtractor
   --              : SEL = 0 : A+B = Y
   --              : SEL = 1 : A-B = Y
15  --

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.numeric_std.all;
20 use work.globals.all;

entity nBitAdder is
    generic (n : integer := 32);

```

```

25     port(
        A,B : in  std_logic_vector(n-1  downto  0);
        Y   : out std_logic_vector(n-1  downto  0);
        CB  : out std_logic
    );
end  nBitAdder;

30 architecture struct of nBitAdder is

    component full_adder is
        port(A,B,Cin : in  std_logic;
35           Sum,Cout : out std_logic
        );
    end component full_adder;

    --Create an array to hold all of the carries
40    type carry_array is array (n-1  downto  0) of std_logic;
    signal c_array : carry_array;

begin

45    generate_adders : for i in 0 to n-1 generate
        i_first: if i = 0 generate
            --The first adder gets SEL as the Cin
            adder : full_adder port map(
50                A => A(i),
                B => B(i),
                Cin => '0',
                Sum => Y(i),
                Cout => c_array(i)
55            );
        end generate i_first;

        i_last : if i = (n-1) generate
            --The last adder doesn't have a carry out
60            adder : full_adder port map(
                A => A(i),
                B => B(i),
                Cin => c_array(i-1),
                Sum => Y(i),
65                Cout => c_array(i)
            );
        end generate i_last;

        --Middle adders
70        i_mid : if (i /= 0) and (i /= (n-1)) generate
            adder : full_adder port map(
                A => A(i),
                B => B(i),
                Cin => c_array(i-1),
75                Sum => Y(i),
                Cout => c_array(i)
            );
        end generate i_mid;

80    end generate generate_adders;

    CB <= c_array(n-1);

```

```
end struct;
```

Listing 21: nBitRegister 16 VHDL

```

0  -----
   --Company      : RIT
   --Author       : Brandon Key
   --Created      : 2/8/2017
   --
   --Project Name : Lab 2
   --File         : nBitRegister_16.vhd
   --
   --Entity       : nBitRegister_16
   --Architecture : struct
10  --Revision    :
   --Rev 0.01     : 2/8/2017
   --
   --Tool Version : VHDL '93
   --Description  : Entity and behavioral description of an n-bit register
15  --
   --Notes       :
   -----

library ieee;
20 use ieee.std_logic_1164.all;

entity nBitRegister_16 is
   generic (n : integer := 16);
25   Port (
       nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
       register
       WE      : in std_logic; -- Active high write enable
       Reset   : in std_logic; -- Async reset , disabled when low
       clk     : in std_logic;
30       Y : out std_logic_vector(n-1 downto 0) -- 1 output , n bits wide
   );
end nBitRegister_16;

35 architecture behav of nBitRegister_16 is

begin

40   output_proc : process (clk , Reset) begin

       if Reset = '0' then
           Y <= (others => '0');
       elsif clk'event and clk = '1' then
45           if WE = '1' then
               Y <= nBitIn;
           end if;
       end if;

50   end process output_proc;

```

```
end behav;
```

Listing 22: MISR 8 4 VHDL

```

0  -----
   --Company      : RIT
   --Author       : Brandon Key
   --Created      : 03/08/2018
   --
   --Project Name : Lab 5
   --File         : MISR_8_4.vhd
   --
   --Entity       : MISR_8_4
   --Architecture : behav
10  --
   --Tool Version : VHDL '93
   --Description  : MISR_8_4 8 bit output, 4 tap MISR.
   -----

15 library IEEE;
   use IEEE.STD_LOGIC_1164.ALL;
   use IEEE.numeric_std.all;
   use IEEE.STD_LOGIC_UNSIGNED.ALL;

20 entity MISR_8_4 is
   port(
       MISR_in : in std_logic_vector(7 downto 0);
       clk      : in std_logic;
       rst_n    : in std_logic;
25      en      : in std_logic;
       MISR_out : out std_logic_vector(7 downto 0)
   );
end MISR_8_4;

30 architecture behav of MISR_8_4 is

   signal internal_reg : std_logic_vector(7 downto 0);

   constant SEED : std_logic_vector(7 downto 0) := x"6A";
35
   begin

       MISR_out <= internal_reg;

40      --update the state to the next state
       the_proc : process (clk, rst_n) begin
           if rst_n = '0' then
               internal_reg <= SEED;
           elsif rising_edge(clk) then
45               if en = '1' then
                   --taps at 7,5,4,3
                   internal_reg(0) <= internal_reg(1) xor MISR_in(0);
                   internal_reg(1) <= internal_reg(2) xor MISR_in(1);
                   internal_reg(2) <= internal_reg(3) xor MISR_in(2);
                   internal_reg(3) <= internal_reg(4) xor MISR_in(3) xor
50      internal_reg(0);
                   internal_reg(4) <= internal_reg(5) xor MISR_in(4) xor
                   internal_reg(0);

```

```

        internal_reg(5) <= internal_reg(6) xor MISR_in(5) xor
internal_reg(0);
        internal_reg(6) <= internal_reg(7) xor MISR_in(6);
        internal_reg(7) <= internal_reg(0) xor MISR_in(7);
55         end if;
        end if;
        end process the_proc;

60 end behav;

```

Listing 23: nBitMux 2to1 VHDL

```

0  -----
--Company      : RIT
--Author       : Brandon Key
--Created      : 3/29/2018
--
5  --Project Name : Lab 5
--File         : nBitMux_2to1.vhd
--
--Entity       : nBitMux_2to1
--Architecture : Dataflow
10 --
--Tool Version : VHDL '93
--Description  : Arbitrary width 2 to 1 mux
-----

15 library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

entity nBitMux_2to1 is
    generic (n : integer := 16);
20     port (
        A,B : in  std_logic_vector(n-1 downto 0);
        sel : in  std_logic;
        Y   : out std_logic_vector(n-1 downto 0)
    );
25 end nBitMux_2to1;

architecture Dataflow of nBitMux_2to1 is
    begin
30         --update the state to the next_state
        the_proc : process (sel, A, B) begin
            case sel is
                when '0' =>
                    Y <= A;
35                 when others =>
                    Y <= B;
            end case;
        end process the_proc;

40 end Dataflow;

```

Listing 24: ANDADD VHDL

```

0  -----
-- Company:

```

```

-- Engineer:
--
-- Create Date:      15:25:28 03/15/2017
5 -- Design Name:
-- Module Name:      ANDADD - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
10 -- Description:
--
-- Dependencies:
--
-- Revision:
15 -- Revision 0.01 - File Created
-- Additional Comments:
--

```

```

library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;

25 -- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;

30 entity ANDADD is
    Port ( A : in  STD_LOGIC;
           B : in  STD_LOGIC;
           D : in  STD_LOGIC;
35           Cin : in  STD_LOGIC;
           Sum : out STD_LOGIC;
           Cout : out STD_LOGIC);
end ANDADD;

40 architecture Behavioral of ANDADD is

    --Component Declarations
    component AND2 is
        Port ( A : in  STD_LOGIC;
45             B : in  STD_LOGIC;
             F : out  STD_LOGIC);
    end component;

    component FA_1bit is
50         Port ( A : in  STD_LOGIC;
                 B : in  STD_LOGIC;
                 Cin : in  STD_LOGIC;
                 S : out  STD_LOGIC;
                 Cout : out  STD_LOGIC);
55     end component;

    --Signal Assignments
    signal F : STD_LOGIC;
begin
60     AND0 : AND2

```



```

        port map(A=>A, B=>B,F=>F);

FA : FA_1bit
65     port map(A=>F, B=>D, Cin=>Cin, S=>Sum, Cout=>Cout);

end Behavioral;

```

Listing 25: Ripple Carry FA VHDL

```

0  ---
--- Company:
--- Engineer:
---
--- Create Date:      08:27:52 03/02/2017
5  --- Design Name:
--- Module Name:      Ripple_Carry_FA - Behavioral
--- Project Name:
--- Target Devices:
--- Tool versions:
10 --- Description:
---
--- Dependencies:
---
--- Revision:
15 --- Revision 0.01 - File Created
--- Additional Comments:
---
---
library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

--- Uncomment the following library declaration if using
--- arithmetic functions with Signed or Unsigned values
---use IEEE.NUMERIC_STD.ALL;
25
--- Uncomment the following library declaration if instantiating
--- any Xilinx primitives in this code.
---library UNISIM;
---use UNISIM.VComponents.all;
30
entity Ripple_Carry_FA is
    generic(N : integer :=16);--Number of bits in A and B
    Port ( A : in  STD_LOGIC_VECTOR (N-1 downto 0);
          B : in  STD_LOGIC_VECTOR (N-1 downto 0);
35         Cin : in STD_LOGIC;
          Sum : out STD_LOGIC_VECTOR (N-1 downto 0);
          Cout : out STD_LOGIC);
end Ripple_Carry_FA;

40 architecture Behavioral of Ripple_Carry_FA is
    --Interim signal used for carry ins and outs of the 1 bit full adders
    --The MSB of C is carry out
    signal C : std_logic_vector(N downto 1);

    component FA_1bit is
45         Port ( A : in  STD_LOGIC;

```

```

    B : in  STD_LOGIC;
    Cin : in  STD_LOGIC;
    S : out STD_LOGIC;
    Cout : out STD_LOGIC);
50  end component;

begin

55  GEN_ADD : for i in N-1 downto 0 generate
    --Generate the first full adder, which is special because it takes Cin
    FA0_GEN : if (i=0) generate
        FA0 : FA_1bit
            port map(A=>A(i), B=>B(i), Cin=>Cin, Cout=>C(1), S=>Sum(i));
60  end generate FA0_GEN;

    --Generate the other adders, the last bit of C is carry out
    FAX_GEN : if (i>0) generate
        FAX : FA_1bit
65  port map(A=>A(i), B=>B(i), Cin=>C(i), Cout=>C(i+1), S=>Sum(i));
    end generate FAX_GEN;

    end generate GEN_ADD;
70  end Behavioral;

```

Listing 26: nBitRegister 32 VHDL

```

0  --Company      : RIT
   --Author       : Brandon Key
   --Created      : 2/8/2017
   --
5  --Project Name : Lab 2
   --File         : nBitRegister_32.vhd
   --
   --Entity       : nBitRegister_32
   --Architecture : struct
10  --Revision    :
   --Rev 0.01     : 2/8/2017
   --
   --Tool Version : VHDL '93
   --Description  : Entity and behavioral description of an n-bit register
15  --Notes       :
   --
   -----

library ieee;
20 use ieee.std_logic_1164.all;

entity nBitRegister_32 is
    generic (n : integer := 32);
25  Port (
        nBitIn : in std_logic_vector(n-1 downto 0); -- n bits to store in the
        register
        WE      : in std_logic; -- Active high write enable
        Reset   : in std_logic; -- Async reset, disabled when low
        clk     : in std_logic;

```

```

30         Y : out std_logic_vector(n-1 downto 0) — 1 output , n bits wide
        );
end nBitRegister_32;

35 architecture behav of nBitRegister_32 is

begin

40     output_proc : process (clk, Reset) begin

        if Reset = '0' then
            Y <= (others => '0');
        elsif clk'event and clk = '1' then
45             if WE = '1' then
                Y <= nBitIn;
            end if;
        end if;

50     end process output_proc;

end behav;

```

Listing 27: ALU Wrapper VHDL

```

0  -- Company:
  -- Engineer:
  --
  -- Create Date:    13:41:10 03/18/2017
5  -- Design Name:
  -- Module Name:    ALU_Wrapper - Behavioral
  -- Project Name:
  -- Target Devices:
  -- Tool versions:
10 -- Description:
  --
  -- Dependencies:
  --
  -- Revision:
15 -- Revision 0.01 - File Created
  -- Additional Comments:
  --

library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;
use IEEE.MATHREAL.ALL;
use IEEE.NUMERICSTD.ALL;

-- Uncomment the following library declaration if using
25 -- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERICSTD.ALL;

-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
30 --library UNISIM;

```

```

--use UNISIM.VComponents.all;

entity ALU_Wrapper is
  Port ( input1 : in  STDLOGIC_VECTOR (15 downto 0);
        input2 : in  STDLOGIC_VECTOR (15 downto 0);
        control : in  STDLOGIC_VECTOR (3  downto 0);
        output  : out STDLOGIC_VECTOR (15 downto 0));
end ALU_Wrapper;

architecture Behavioral of ALU_Wrapper is
--Component Declarations
  component Multiplier is
    generic( N : integer :=16);
    Port ( A : in  STDLOGIC_VECTOR ((N/2)-1 downto 0);
          B : in  STDLOGIC_VECTOR ((N/2)-1 downto 0);
          Product : out STDLOGIC_VECTOR (N-1 downto 0));
  end component;

  component Logic_Unit is
    generic( N : integer :=16);
    Port ( A : in  STDLOGIC_VECTOR (N-1 downto 0);
          B : in  STDLOGIC_VECTOR (N-1 downto 0);
          Control : in  STDLOGIC_VECTOR (3  downto 0);
          output : out STDLOGIC_VECTOR (N-1 downto 0));
  end component;

  component Shifter is
    generic( N : integer:=16; Namnt : integer :=integer(ceil(log2(real(16)))));
    Port ( A : in  STDLOGIC_VECTOR (N-1 downto 0);
          amnt : in  STDLOGIC_VECTOR (Namnt-1 downto 0);
          Control : in  STDLOGIC_VECTOR (3  downto 0);
          output : out STDLOGIC_VECTOR (N-1 downto 0));
  end component;

  component Ripple_Carry_FA is
    generic(N : integer :=16);--Number of bits in A and B
    Port ( A : in  STDLOGIC_VECTOR (N-1 downto 0);
          B : in  STDLOGIC_VECTOR (N-1 downto 0);
          Cin : in STDLOGIC;
          Sum : out STDLOGIC_VECTOR (N-1 downto 0);
          Cout : out STDLOGIC);
  end component;

  component Subtractor is
    generic(N : integer :=16);
    Port ( A : in  STDLOGIC_VECTOR (15 downto 0);
          B : in  STDLOGIC_VECTOR (15 downto 0);
          Output : out STDLOGIC_VECTOR (15 downto 0));
  end component;

--Signal Declarations

  signal Product, Sum, ShiftOut, LogicOut, Difference : STDLOGIC_VECTOR(15 downto 0);
  signal Cout : STDLOGIC;
begin
  --map multiplier
  MULT : Multiplier

```

```

    generic map(N=>16)
    port map(A=>input1(7 downto 0), B=>input2(7 downto 0), Product=>Product);

--Map Logic Unit
LOGIC : Logic_Unit
    generic map(N=>16)
    port map( A=>input1, B=>input2, Control=>Control, output=>LogicOut);

--Map Shifter
SHIFT : Shifter
    generic map(N=>16, Namnt=>4)
    port map(A=>input1, amnt=>input2(3 downto 0), Control=>Control, output=>
ShiftOut);

--Map Adder
ADD : Ripple_Carry_FA
    generic map(N=>16)
    port map(A=>input1, B=>input2, Cin=>'0', Cout=>Cout, Sum=>Sum);

--Map Subtractor
SUB : Subtractor
    generic map(N=>16)
    port map(A=>input1, B=>input2, Output=>Difference);

--End mapping
-----

ALU_PROC : process(input1, input2, control) begin
    C1: case control is
        when "0100"=> output<=Sum;--ADD
        when "0101"=> output<=Difference;--SUB
        when "0110"=> output<=Product;--MUL
        when "1100"=> output<=ShiftOut;--SLL
        when "1101"=> output<=ShiftOut;--SRL
        when "1110"=> output<=ShiftOut;--SRA
        when others=> output<=LogicOut;--OR,NOT,AND,XOR
    end case C1;
end process;
end Behavioral;

```

Listing 28: nBitAdderSubtractor 16Bit VHDL

```

--Company      : RIT
--Author       : Brandon Key
--Created      : 02/18/2018
--
--Project Name : Lab 3
--File         : nBitAdderSubtractor_16Bit.vhd
--
--Entity       : nBitAdderSubtractor_16Bit
--Architecture : struct
--
--Tool Version : VHDL '93
--Description  : Entity and structural description of an adder subtractor
--              : SEL = 0 : A+B = Y
--              : SEL = 1 : A-B = Y

```

```

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.numeric_std.all;

20 entity nBitAdderSubtractor_16Bit is
    generic (n : integer := 16);
    port(
25     A,B : in  std_logic_vector(n-1 downto 0);
        SEL : in  std_logic;
        Y  : out std_logic_vector(n-1 downto 0);
        CB : out std_logic
    );
end nBitAdderSubtractor_16Bit;

30 architecture struct of nBitAdderSubtractor_16Bit is

    component full_adder is
        port(A,B,Cin : in  std_logic;
35         Sum,Cout : out std_logic
        );
    end component full_adder;

    --Create an array to hold all of the carries
40 type carry_array is array (n-1 downto 0) of std_logic;
    signal c_array : carry_array;

    signal B_XOR_SEL : std_logic_vector( (n-1) downto 0);

45 begin

    --Generate the xor statements to be mapped to the full adders
    XORator : for i in 0 to n-1 generate
        B_XOR_SEL(i) <= B(i) xor SEL;
50 end generate XORator;

    generate_adders : for i in 0 to n-1 generate
        i_first: if i = 0 generate
            --The first adder gets SEL as the Cin
55         adder : full_adder port map(
                A => A(i),
                B => B_XOR_SEL(i),
                Cin => SEL,
                Sum => Y(i),
60                Cout => c_array(i)
            );
        end generate i_first;

        i_last : if i = (n-1) generate
65         --The last adder doesn't have a carry out
        adder : full_adder port map(
                A => A(i),
                B => B_XOR_SEL(i),
                Cin => c_array(i-1),
70                Sum => Y(i),
                Cout => c_array(i)
            );
        end generate i_last;

75         --Middle adders

```

```

    i_mid : if (i /= 0) and (i /= (n-1)) generate
        adder : full_adder port map(
            A => A(i),
            B => B_XOR_SEL(i),
            Cin => c_array(i-1),
            Sum => Y(i),
            Cout => c_array(i)
        );
    end generate i_mid;

end generate generate_adders;

CB <= c_array(n-1) xor SEL;

end struct;

```

Listing 29: ALU TESTBENCH VHDL

```

0  --- Company:
1  --- Engineer:
2  ---
3  --- Create Date:    10:35:10 03/19/2017
4  --- Design Name:
5  --- Module Name:    G:/DSD2/Lab3/Xilinx/Lab3/ALU_TESTBENCH.vhd
6  --- Project Name:   Lab3
7  --- Target Device:
8  --- Tool versions:
9  --- Description:
10 ---
11 --- VHDL Test Bench Created by ISE for module: ALU_Wrapper
12 ---
13 --- Dependencies:
14 ---
15 --- Revision:
16 --- Revision 0.01 - File Created
17 --- Additional Comments:
18 ---
19 --- Notes:
20 --- This testbench has been automatically generated using types std_logic and
21 --- std_logic_vector for the ports of the unit under test.  Xilinx recommends
22 --- that these types always be used for the top-level I/O of a design in order
23 --- to guarantee that the testbench will bind correctly to the post-implementation
24 --- simulation model.
25 ---
26 ---
27 ---
28 ---
29 ---
30 --- Uncomment the following library declaration if using
31 --- arithmetic functions with Signed or Unsigned values
32 ---USE ieee.numeric_std.ALL;
33 ---
34 ---
35 ENTITY ALU_TESTBENCH IS
36 END ALU_TESTBENCH;
37 ---
38 ---
39 ---
40 ARCHITECTURE behavior OF ALU_TESTBENCH IS
41
42     -- Component Declaration for the Unit Under Test (UUT)

```

```

45  COMPONENT ALU_Wrapper
    PORT(
        input1 : IN  std_logic_vector(15 downto 0);
        input2 : IN  std_logic_vector(15 downto 0);
        control : IN  std_logic_vector(3  downto 0);
        output  : OUT std_logic_vector(15 downto 0)
    );
    END COMPONENT;

50  --Inputs
    signal input1 : std_logic_vector(15 downto 0) := (others => '0');
    signal input2 : std_logic_vector(15 downto 0) := (others => '0');
    signal control : std_logic_vector(3  downto 0) := (others => '0');

55  --Outputs
    signal output : std_logic_vector(15 downto 0);
    -- No clocks detected in port list. Replace <clock> below with
    -- appropriate port name

60  BEGIN

65  -- Instantiate the Unit Under Test (UUT)
    uut: ALU_Wrapper PORT MAP (
        input1 => input1,
        input2 => input2,
        control => control,
        output => output
    );

70  --0100 ADD
    --0101 SUB
    --0110 MUL
    --1000 OR
    --1001 NOT
    --1010 AND
    --1011 XOR
    --1100 SLL
    --1101 SRL
    --1110 SRA

80  -- Stimulus process
    stim_proc: process
    begin
        -- insert stimulus here

        --Test ADD
        control<="0100";

        --ADD1
        input1<="1010101010101010";
        input2<="0101010101010101";
        wait for 50 ns;
        assert output="1111111111111111"
            report "ADD1 failed, expected 1111111111111111, got: " & integer'image(
            to_integer(unsigned(output)));
    end process;

```



```

100      --ADD2
      input1<="1111111111111111";
      input2<="0000000000000000";
      wait for 50 ns;
      assert output="1111111111111111"
         report "ADD2 failed, expected 1111111111111111, got: " & integer'image(
to_integer(unsigned(output)));
105      --
      --ADD3
      input1<="0000000000110011";
      input2<="000000000010010";
         --"0000000000000000"
110      wait for 50 ns;
      assert output="0000000001000101"
         report "ADD3 failed, expected 0000000001000101, got: " & integer'image(
to_integer(unsigned(output)));

      --Test SUB
115      control<="0101";

      --SUB1
      input1<="1111111111111111";
      input2<="1111111111111111";
         --"0000000000000000"
120      wait for 50 ns;
      assert output="0000000000000000"
         report "SUB1 failed, expected 0000000000000000, got: " & integer'image(
to_integer(unsigned(output)));

      --SUB2
125      input1<="0000000001000000";--64
      input2<="000000000010010";--18
         --"0000000000101110"--46
      wait for 50 ns;
      assert output="0000000000101110"
         report "SUB2 failed, expected 0000000000101110, got: " & integer'image(
to_integer(unsigned(output)));

      --SUB3
130      input1<="0000000000000111";--7
      input2<="000000000010000";--16
         --"111111111110111"--(-)9
      wait for 50 ns;
      assert output="111111111110111"
         report "SUB3 failed, expected 111111111110111, got: " & integer'image(
to_integer(unsigned(output)));
135

      --TEST MUL
      control<="0110";

      --MUL1
140      input1<="1111111111111111";
      input2<="0000000000000000";
         --"0000000000000000"
      wait for 50 ns;
      assert output="0000000000000000"
         report "MUL1 failed, expected 0000000000000000, got: " & integer'image(
to_integer(unsigned(output)));
145
150

```

```

155  --MUL2
      input1<="000000000000100";--4
      input2<="000000000000101";--5
          --"0000000000010100" --20
      wait for 50 ns;
      assert output="0000000000010100"
          report "MUL2 failed , expected 0000000000010100, got: " & integer'image(
to_integer(unsigned(output)));

160  --Test OR
      control<="1000";

      --OR1
      input1<="1111010101000011";
165  input2<="0011100100110111";
          --"1111110101110111"
      wait for 50 ns;
      assert output="0011000100000011"
          report "OR1 failed , expected 0011000100000011, got: " & integer'image(
to_integer(unsigned(output)));

170  --TEST NOT
      control<="1001";

      --NOT1
175  input1<="1111010101000011";
      input2<="0000000000000000";
          --"0000101010111100"
      wait for 50 ns;
      assert output="0000101010111100"
180  report "NOT1 failed , expected 0000101010111100, got: " & integer'image(
to_integer(unsigned(output)));

      --TEST AND
      control<="1010";

185  --AND1
      input1<="1111010101000011";
      input2<="0011100100110111";
          --"0011000100000011"
      wait for 50 ns;
190  assert output="0011000100000011"
          report "AND1 failed , expected 0011000100000011, got: " & integer'image(
to_integer(unsigned(output)));

      --TEST XOR
      control<="1011";

195  --XOR1
      input1<="1111010101000011";
      input2<="0011100100110111";
          --"1100110001110100"
200  wait for 50 ns;
      assert output="1100110001110100"
          report "XOR1 failed , expected 1100110001110100, got: " & integer'image(
to_integer(unsigned(output)));

205  --TEST SLL
      control<="1100";

```

```

210      --SLL1
      input1<="1111010101000011";
      input2<="000000000000100";
      --"0101010000110000"
      wait for 50 ns;
      assert output="0101010000110000"
         report "SLL1 failed, expected 0101010000110000, got: " & integer'image(
to_integer(unsigned(output)));

215      --TEST SRL
      control<="1101";

      --SRL1
      input1<="1111010101000011";
      input2<="000000000000100";
      --"0000111101010100"
      wait for 50 ns;
      assert output="0000111101010100"
         report "SRL1 failed, expected 0000111101010100, got: " & integer'image(
to_integer(unsigned(output)));

225      --TEST SRA
      control<="1110";

      --SRA1
      input1<="1111010101000011";
      input2<="000000000000100";
      --"1111111101010100"
      wait for 50 ns;
      assert output="1111111101010100"
         report "SRA1 failed, expected 1111111101010100, got: " & integer'image(
to_integer(unsigned(output)));
235      wait;
      end process;

END;

```

Listing 30: Logic Unit VHDL

```

0  ---
--- Company:
--- Engineer:
---
--- Create Date:    08:51:09 03/02/2017
5  --- Design Name:
--- Module Name:    Logic_Unit - Behavioral
--- Project Name:
--- Target Devices:
--- Tool versions:
10 --- Description:
---
--- Dependencies:
---
--- Revision:
15 --- Revision 0.01 - File Created
--- Additional Comments:
---

```

```

library IEEE;
20 use IEEE.STD_LOGIC_1164.ALL;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;

25 -- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;

30 entity Logic_Unit is
    generic( N : integer :=16);
    Port ( A : in  STD_LOGIC_VECTOR (N-1 downto 0);
          B : in  STD_LOGIC_VECTOR (N-1 downto 0);
          Control : in  STD_LOGIC_VECTOR (3 downto 0);
          output : out  STD_LOGIC_VECTOR (N-1 downto 0));
35 end Logic_Unit;
--Control:
--1000 : or
--1001 : not
40 --1010 : AND
--1011 : XOR
architecture Behavioral of Logic_Unit is

45 begin
    proc1 : process(control , A, B)
        begin
            --Depending on control, will do specific commands
            if control ="1000" then --bitwise OR
50                 F0 : for i in 0 to N-1 loop
                     output(i)<=A(i) OR B(i);
                 end loop;

            elsif control ="1001" then --bitwise NOT
55                 F1 : for i in 0 to N-1 loop
                     output(i)<= NOT A(i);
                 end loop;

            elsif control = "1010" then --bitwise AND
60                 F2 : for i in 0 to N-1 loop
                     output(i)<= A(i) AND B(i);
                 end loop;

            elsif control = "1011" then --bitwise XOR
65                 F3 : for i in 0 to N-1 loop
                     output(i)<= A(i) XOR B(i);
                 end loop;
            end if;
        end process;

70 end Behavioral;

```

5.2 Leonardo Scripts

Listing 31: Multiplier Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/FA_1bit.vhd ../SourceCode/AND2.vhd ../SourceCode/ANDADD.vhd ../
  SourceCode/Multiplier.vhd }
ungroup * -hierarchy
set sdf_write_flat_netlist TRUE
5 optimize
write -format verilog ./Output/Multiplier.v
write -format vhdl ./Output/Multiplier.vhdl
write -format sdf ./Output/Multiplier.sdf

```

Listing 32: LFSR 32 4 Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/LFSR_32_4.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/LFSR_32_4.v
write -format vhdl ./Output/LFSR_32_4.vhdl
write -format sdf ./Output/LFSR_32_4.sdf

```

Listing 33: MISR 32 4 Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/MISR_32_4.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/MISR_32_4.v
write -format vhdl ./Output/MISR_32_4.vhdl
write -format sdf ./Output/MISR_32_4.sdf

```

Listing 34: ProjectWrapper Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/AND2.vhd ../SourceCode/ANDADD.vhd ../SourceCode/FA_1bit.vhd ../
  SourceCode/FullAdder.vhd ../SourceCode/LFSR_32_4.vhd ../SourceCode/MISR_32_4.vhd
  ../SourceCode/Multiplier.vhd ../SourceCode/nBitRegister_16.vhd ../SourceCode/
  nBitRegister_32.vhd ../SourceCode/nBitAdder.vhd ../SourceCode/Counter.vhd ../
  SourceCode/TestController.vhd ../SourceCode/nBitMux_2to1.vhd ../SourceCode/MAC.
  vhd ../SourceCode/ProjectWrapper.vhd }
ungroup * -hierarchy
set sdf_write_flat_netlist TRUE
5 optimize
write -format verilog ./Output/ProjectWrapper.v
write -format vhdl ./Output/ProjectWrapper.vhdl
write -format sdf ./Output/ProjectWrapper.sdf

```

Listing 35: nBitAdder Spectrum Script

```

0 set exclude_gates {PadInC PadOut}

```

```

load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
    hdl_libs/gdk.syn
read {../SourceCode/FullAdder.vhd ../SourceCode/nBitAdder.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/nBitAdder.v
write -format vhdl ./Output/nBitAdder.vhdl
write -format sdf ./Output/nBitAdder.sdf

```

Listing 36: nBitAdderSubtractor Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
    hdl_libs/gdk.syn
read {../SourceCode/FullAdder.vhd ../SourceCode/nBitAdder.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/nBitAdder.v
write -format vhdl ./Output/nBitAdder.vhdl
write -format sdf ./Output/nBitAdder.sdf

```

Listing 37: MAC BIST Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
    hdl_libs/gdk.syn
read {./Output/LFSR_32_4.vhdl ./Output/MISR_32_4.vhdl ./Output/nBitAdder.vhdl ./
    Output/Multiplier.vhdl ./Output/nBitRegister_16.vhdl ./Output/nBitRegister_32.
    vhdl ./Output/nBitMux_2to1.vhdl ../SourceCode/MAC.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/MAC.v
write -format vhdl ./Output/MAC.vhdl
write -format sdf ./Output/MAC.sdf

```

Listing 38: nBitRegister 16 Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
    hdl_libs/gdk.syn
read {../SourceCode/nBitRegister_16.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/nBitRegister_16.v
write -format vhdl ./Output/nBitRegister_16.vhdl
write -format sdf ./Output/nBitRegister_16.sdf

```

Listing 39: MAC Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
    hdl_libs/gdk.syn
read {../SourceCode/FA_1bit.vhd ../SourceCode/AND2.vhd ../SourceCode/ANDADD.vhd ../
    SourceCode/Multiplier.vhd ../SourceCode/nBitAdder.vhd ../SourceCode/
    nBitRegister_16.vhd ../SourceCode/nBitRegister_32.vhd ../SourceCode/MAC.vhd }
ungroup * -hierarchy
set sdf_write_flat_netlist TRUE
5 optimize

```

```

write -format verilog ../SourceCode/MAC.v
write -format vhd ../SourceCode/MAC.vhd
write -format sdf ../SourceCode/MAC.sdf

```

Listing 40: nBitMux 2to1 Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/nBitMux_2to1.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/nBitMux_2to1.v
  write -format vhdl ./Output/nBitMux_2to1.vhdl
  write -format sdf ./Output/nBitMux_2to1.sdf

```

Listing 41: nBitRegister 32 Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {../SourceCode/nBitRegister_32.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/nBitRegister_32.v
  write -format vhdl ./Output/nBitRegister_32.vhdl
  write -format sdf ./Output/nBitRegister_32.sdf

```

Listing 42: MAC (copy) Spectrum Script

```

0 set exclude_gates {PadInC PadOut}
load_library ~/Pyxis.SPT.HEP/ic_reflibs/external_libs/GDKgates/GDKgates_utilities/
  hdl_libs/gdk.syn
read {./Output/nBitAdder.vhdl ./Output/Multiplier.vhdl ./Output/nBitRegister_16.vhdl
  ./Output/nBitRegister_32.vhdl ../SourceCode/MAC.vhd }
set sdf_write_flat_netlist TRUE
optimize
5 write -format verilog ./Output/MAC.v
  write -format vhdl ./Output/MAC.vhdl
  write -format sdf ./Output/MAC.sdf

```

5.3 Layout Versus Schematic Results

Listing 43: MAC with BIST LVS Results

```

0 #####
  ##                                ##
  ##          C A L I B R E    S Y S T E M          ##
  ##                                ##
  ##          L V S    R E P O R T          ##
  ##                                ##
  ##                                ##
10 #####

```

```

REPORT FILE NAME:      lvs.report
LAYOUT NAME:          /home/bxk5113/Pyxis_SPT_HEP/ic_projects/Pyxis_SPT/
                      digicdesign/ProjectWrapper/ProjectWrapper.cal/lay.net ('ProjectWrapper')
SOURCE NAME:          /home/bxk5113/Pyxis_SPT_HEP/ic_projects/Pyxis_SPT/
                      digicdesign/ProjectWrapper/ProjectWrapper.cal/ProjectWrapper.calibre.src.net ('
                      ProjectWrapper')
RULE FILE:            /home/bxk5113/Pyxis_SPT_HEP/ic_projects/Pyxis_SPT/
                      digicdesign/ProjectWrapper/ProjectWrapper.cal/_LVS_
CREATION TIME:        Fri Dec 6 11:22:53 2019
CURRENT DIRECTORY:    /home/bxk5113/Pyxis_SPT_HEP/ic_projects/Pyxis_SPT/
                      digicdesign/ProjectWrapper/ProjectWrapper.cal
USER NAME:            bxk5113
CALIBRE VERSION:      v2013.4_26.18      Fri Dec 13 14:55:29 PST 2013

```

OVERALL COMPARISON RESULTS

```

#          #####
#          #          - -
#          #          *   *
# CORRECT  #          |
#          #          \ --- /
#          #####

```

CELL SUMMARY

Result	Layout	Source
CORRECT	ProjectWrapper	ProjectWrapper

LVS PARAMETERS

o LVS Setup:

```

// LVS COMPONENT TYPE PROPERTY
// LVS COMPONENT SUBTYPE PROPERTY
// LVS PIN NAME PROPERTY
LVS POWER NAME      "VD33" "AVDDB" "DVDD" "VDDG" "AVDDG" "
AHVDD" "AVDDBG" "AHVDD" "VDD5V" "DHVDD" "TAVDDPST"
                    "TAVD33PST" "VDWELL" "AHVDDG" "AVDWELL" "
AVDDR" "VDDSA" "TAVDD" "VDDPST" "TAVD33"

```



```

                                "AHVDDR" "HVDDWELL" "AHVDDWELL" "VDD" "
AVDD"
60 LVS GROUND NAME                                "DVSS" "VSSG" "AVSSG" "AHVSS" "AVSSBG" "
    AHVSSB" "DHVSS" "TAVSSPST" "AHVSSG" "AVSSR"
                                "VS33" "TAVSS" "VSSPST" "VSSUB" "AVSSUB" "
    AHVSSR" "GND" "AGND" "HVSSUB" "VSS" "AHVSSUB"
                                "AVSS" "AVSSB"

LVS CELL SUPPLY                                NO
LVS RECOGNIZE GATES                            ALL
65 LVS IGNORE PORTS                            NO
    LVS CHECK PORT NAMES                      YES
LVS IGNORE TRIVIAL NAMED PORTS                NO
LVS BUILTIN DEVICE PIN SWAP                   YES
LVS ALL CAPACITOR PINS SWAPPABLE              YES
70 LVS DISCARD PINS BY DEVICE                  NO
    LVS SOFT SUBSTRATE PINS                   NO
LVS INJECT LOGIC                              YES
LVS EXPAND UNBALANCED CELLS                   YES
LVS FLATTEN INSIDE CELL                       NO
75 LVS EXPAND SEED PROMOTIONS                  NO
    LVS PRESERVE PARAMETERIZED CELLS         NO
LVS GLOBALS ARE PORTS                        YES
LVS REVERSE WL                                NO
LVS SPICE PREFER PINS                         YES
80 LVS SPICE SLASH IS SPACE                   YES
    LVS SPICE ALLOW FLOATING PINS            YES
    // LVS SPICE ALLOW INLINE PARAMETERS
LVS SPICE ALLOW UNQUOTED STRINGS              NO
LVS SPICE CONDITIONAL LDD                    NO
85 LVS SPICE CULL PRIMITIVE SUBCIRCUITS       NO
    LVS SPICE IMPLIED MOS AREA               NO
    // LVS SPICE MULTIPLIER NAME
LVS SPICE OVERRIDE GLOBALS                   NO
LVS SPICE REDEFINE PARAM                     NO
90 LVS SPICE REPLICATE DEVICES                NO
    LVS SPICE SCALE X PARAMETERS             NO
LVS SPICE STRICT WL                          NO
    // LVS SPICE OPTION
LVS STRICT SUBTYPES                          NO
95 LVS EXACT SUBTYPES                          NO
    LAYOUT CASE                              NO
    SOURCE CASE                              NO
LVS COMPARE CASE                             NO
LVS DOWNCASE DEVICE                          NO
100 LVS REPORT MAXIMUM                        50
    LVS PROPERTY RESOLUTION MAXIMUM          65536
    // LVS SIGNATURE MAXIMUM
    // LVS FILTER UNUSED OPTION
    // LVS REPORT OPTION
105 LVS REPORT UNITS                          YES
    // LVS NON USER NAME PORT
    // LVS NON USER NAME NET
    // LVS NON USER NAME INSTANCE
    // LVS IGNORE DEVICE PIN

110 // Reduction

LVS REDUCE SERIES MOS                        NO
LVS REDUCE PARALLEL MOS                     YES

```

```

115  LVS REDUCE SEMI SERIES MOS          NO
      LVS REDUCE SPLIT GATES           NO
      LVS REDUCE PARALLEL BIPOLAR      YES
      LVS REDUCE SERIES CAPACITORS     YES
      LVS REDUCE PARALLEL CAPACITORS   YES
120  LVS REDUCE SERIES RESISTORS        YES
      LVS REDUCE PARALLEL RESISTORS    YES
      LVS REDUCE PARALLEL DIODES       YES
      LVS REDUCTION PRIORITY           PARALLEL

125  LVS SHORT EQUIVALENT NODES        NO

      // Trace Property

      TRACE PROPERTY  r(rm1)  r r 0.2
130  TRACE PROPERTY  r(rm2)  r r 0.2
      TRACE PROPERTY  r(rm3)  r r 0.2
      TRACE PROPERTY  r(rm4)  r r 0.2
      TRACE PROPERTY  r(rm5)  r r 0.2
      TRACE PROPERTY  r(rm6)  r r 0.2
135  TRACE PROPERTY  r(rm7)  r r 0.2
      TRACE PROPERTY  r(rm8)  r r 0.2
      TRACE PROPERTY  mimcap_g13 a a 0
      TRACE PROPERTY  mimcap_g13 m m 0
      TRACE PROPERTY  r(rndiffs) w w 0
140  TRACE PROPERTY  r(rndiffs) l l 0
      TRACE PROPERTY  r(rpdiffs) w w 0
      TRACE PROPERTY  r(rpdiffs) l l 0
      TRACE PROPERTY  r(rndiffwo) w w 0
      TRACE PROPERTY  r(rndiffwo) l l 0
145  TRACE PROPERTY  r(rpdiffwo) w w 0
      TRACE PROPERTY  r(rpdiffwo) l l 0
      TRACE PROPERTY  r(rnwod) w w 0
      TRACE PROPERTY  r(rnwod) l l 0
      TRACE PROPERTY  r(rnwsti) w w 0
150  TRACE PROPERTY  r(rnwsti) l l 0
      TRACE PROPERTY  r(rnpolylo) w w 0
      TRACE PROPERTY  r(rnpolylo) l l 0
      TRACE PROPERTY  r(rppolylo) w w 0
      TRACE PROPERTY  r(rppolylo) l l 0
155  TRACE PROPERTY  r(rnpolyhi) w w 0
      TRACE PROPERTY  r(rnpolyhi) l l 0
      TRACE PROPERTY  r(rppolyhi) w w 0
      TRACE PROPERTY  r(rppolyhi) l l 0
      TRACE PROPERTY  mn(nmos) l l 0
160  TRACE PROPERTY  mn(nmos) w w 0
      TRACE PROPERTY  mn(nmos_na) l l 0
      TRACE PROPERTY  mn(nmos_na) w w 0
      TRACE PROPERTY  mn(nmos_lvt) l l 0
      TRACE PROPERTY  mn(nmos_lvt) w w 0
165  TRACE PROPERTY  mn(nmos_hvt) l l 0
      TRACE PROPERTY  mn(nmos_hvt) w w 0
      TRACE PROPERTY  mn(nmos_33) l l 0
      TRACE PROPERTY  mn(nmos_33) w w 0
      TRACE PROPERTY  mn(nmos_na33) l l 0
170  TRACE PROPERTY  mn(nmos_na33) w w 0
      TRACE PROPERTY  mp(pmos) l l 0
      TRACE PROPERTY  mp(pmos) w w 0
      TRACE PROPERTY  mp(pmos_lvt) l l 0

```

```

TRACE PROPERTY mp(pmos_lvt)  w w 0
TRACE PROPERTY mp(pmos_hvt)  l l 0
TRACE PROPERTY mp(pmos_hvt)  w w 0
TRACE PROPERTY mp(pmos_33)   l l 0
TRACE PROPERTY mp(pmos_33)   w w 0
TRACE PROPERTY d(ndiode)     a a 0.5
TRACE PROPERTY d(ndiode_33)   a a 0.5
TRACE PROPERTY d(pdiodo)     a a 0.5
TRACE PROPERTY d(pdiodo_33)   a a 0.5
TRACE PROPERTY d(nwdiode)     a a 0.5
TRACE PROPERTY c(nmosvar)     lr lr 0
TRACE PROPERTY c(nmosvar)     wr wr 0
TRACE PROPERTY mp(pmos_rf25)  rl rl 0
TRACE PROPERTY mp(pmos_rf25)  nr nr 0
TRACE PROPERTY mp(pmos_rf)    rl rl 0
TRACE PROPERTY mp(pmos_rf)    nr nr 0
TRACE PROPERTY mn(nmos_rf)    nr nr 0
TRACE PROPERTY mn(nmos_rf25)  nr nr 0
TRACE PROPERTY c(moscap_rf)   nr nr 0
TRACE PROPERTY c(moscap_rf25) nr nr 0
TRACE PROPERTY c(mimcap)      lt lt 0
TRACE PROPERTY c(xjvar)       nr nr 0
TRACE PROPERTY spiral_inductor_lvs  nr nr 0

```

CELL COMPARISON RESULTS (TOP LEVEL)

```

      # ##### - -
      # # ##### * *
# # # CORRECT # |
# # # # # \---/
# #####

```

LAYOUT CELL NAME: ProjectWrapper
SOURCE CELL NAME: ProjectWrapper

INITIAL NUMBERS OF OBJECTS

	Layout	Source	Component Type
Ports:	72	72	
Nets:	10344	10344	
Instances:	9943	9943	MN (4 pins)
	9943	9943	MP (4 pins)
Total Inst:	19886	19886	

NUMBERS OF OBJECTS AFTER TRANSFORMATION

	Layout	Source	Component Type
Ports :	72	72	
Nets :	4859	4859	
Instances :	201	201	MN (4 pins)
	777	777	MP (4 pins)
	582	582	SPDW_2.1 (4 pins)
	83	83	SPDW_3.2 (6 pins)
	6	6	SPUP_2.1 (4 pins)
	30	30	SPUP_2.2 (5 pins)
	141	141	SPUP_3.2 (6 pins)
	2001	2001	_invv (4 pins)
	113	113	_invx2v (4 pins)
	662	662	_nand2v (5 pins)
	1	1	_nand3v (6 pins)
	14	14	_nand4v (7 pins)
	606	606	_nor2v (5 pins)
	16	16	_nor3v (6 pins)
	8	8	_nor4v (7 pins)
	1128	1128	_sdw2v (4 pins)
	141	141	_sdw3v (5 pins)
	1586	1586	_smp2v (4 pins)
	83	83	_smp3v (5 pins)
Total Inst :	8179	8179	

INFORMATION AND WARNINGS

	Matched Layout	Matched Source	Unmatched Layout	Unmatched Source	Component Type
Ports :	72	72	0	0	
Nets :	4859	4859	0	0	
Instances :	201	201	0	0	MN(NMOS)
	777	777	0	0	MP(PMOS)
	582	582	0	0	SPDW_2.1
	83	83	0	0	SPDW_3.2
	6	6	0	0	SPUP_2.1
	30	30	0	0	SPUP_2.2
	141	141	0	0	SPUP_3.2
	2001	2001	0	0	_invv
	113	113	0	0	_invx2v
	662	662	0	0	_nand2v
	1	1	0	0	_nand3v


```

    REGOUT[18] REGOUT[17] REGOUT[16] REGOUT[15] REGOUT[14] REGOUT[13] REGOUT[12]
    REGOUT[11] REGOUT[10] REGOUT[9] REGOUT[8] REGOUT[7] REGOUT[6] REGOUT[5] REGOUT[4]
    REGOUT[3] REGOUT[2] REGOUT[1] REGOUT[0] A[15] A[14] A[13] A[12] A[11] A[10] A[9]
    A[8] A[7] A[6] A[5] A[4] A[3] A[2] A[1] A[0] B[15] B[14] B[13] B[12] B[11] B[10]
    B[9] B[8] B[7] B[6] B[5] B[4] B[3] B[2] B[1] B[0] CLK RESET STARTTEST WE
    ProjectWrapper

* Output Capacitance
15 C.REGOUT[31] REGOUT[31] 0 120 f
   C.REGOUT[30] REGOUT[30] 0 120 f
   C.REGOUT[29] REGOUT[29] 0 120 f
   C.REGOUT[28] REGOUT[28] 0 120 f
   C.REGOUT[27] REGOUT[27] 0 120 f
20 C.REGOUT[26] REGOUT[26] 0 120 f
   C.REGOUT[25] REGOUT[25] 0 120 f
   C.REGOUT[24] REGOUT[24] 0 120 f
   C.REGOUT[23] REGOUT[23] 0 120 f
   C.REGOUT[22] REGOUT[22] 0 120 f
25 C.REGOUT[21] REGOUT[21] 0 120 f
   C.REGOUT[20] REGOUT[20] 0 120 f
   C.REGOUT[19] REGOUT[19] 0 120 f
   C.REGOUT[18] REGOUT[18] 0 120 f
   C.REGOUT[17] REGOUT[17] 0 120 f
30 C.REGOUT[16] REGOUT[16] 0 120 f
   C.REGOUT[15] REGOUT[15] 0 120 f
   C.REGOUT[14] REGOUT[14] 0 120 f
   C.REGOUT[13] REGOUT[13] 0 120 f
   C.REGOUT[12] REGOUT[12] 0 120 f
35 C.REGOUT[11] REGOUT[11] 0 120 f
   C.REGOUT[10] REGOUT[10] 0 120 f
   C.REGOUT[9] REGOUT[9] 0 120 f
   C.REGOUT[8] REGOUT[8] 0 120 f
   C.REGOUT[7] REGOUT[7] 0 120 f
40 C.REGOUT[6] REGOUT[6] 0 120 f
   C.REGOUT[5] REGOUT[5] 0 120 f
   C.REGOUT[4] REGOUT[4] 0 120 f
   C.REGOUT[3] REGOUT[3] 0 120 f
   C.REGOUT[2] REGOUT[2] 0 120 f
45 C.REGOUT[1] REGOUT[1] 0 120 f
   C.REGOUT[0] REGOUT[0] 0 120 f

* - Analysis Setup - DC sweep
50 * FORMAT : .DC [name] [low] [high] [step]
   *.DC VFORCE_A 0 1.2 0.01

* - Analysis Setup - Trans
* FORMAT : .TRAN [start time] [end time] [time step]
55 .TRAN 0 2000n 0.05n

* --- Forces
* FORMAT --- PULSE : [name] [port] [reference (0 means ground)] PULSE [low] [high] [
    delay] [fall time] [rise time] [pulse width] [period]
*
60 * FORMAT --- DC : [name] [port] [reference (0 means ground)] DC [voltage]
*

VFORCE_VDD VDD 0 DC 1.08
VFORCE_VSS VSS 0 DC 0

```

```

65 VFORCE_CLK CLK 0 PULSE (0 1.08 25n 0.1n 0.1n 25n 50n)

VFORCE_RESET RESET 0 pw1 (120n 1.08 120.1n 0 )
VFORCE_WE WE 0 DC 1.08

70 .SIGBUS A[15:0] VHI=1.08 VLO=0 TRISE=0.1n TFALL=0.1n TDELAY=210n THOLD=200n BASE=
    HEXA PATTERN 0002 0003 P
.SIGBUS B[15:0] VHI=1.08 VLO=0 TRISE=0.1n TFALL=0.1n TDELAY=210n THOLD=200n BASE=
    HEXA PATTERN 0003 0004 P

75 * — Waveform Outputs
.PLOT TRAN V(COMPLETE)
.PLOT TRAN V(PASS)
.PLOT TRAN V(REGOUT[31])
.PLOT TRAN V(REGOUT[30])
80 .PLOT TRAN V(REGOUT[29])
.PLOT TRAN V(REGOUT[28])
.PLOT TRAN V(REGOUT[27])
.PLOT TRAN V(REGOUT[26])
.PLOT TRAN V(REGOUT[25])
85 .PLOT TRAN V(REGOUT[24])
.PLOT TRAN V(REGOUT[23])
.PLOT TRAN V(REGOUT[22])
.PLOT TRAN V(REGOUT[21])
.PLOT TRAN V(REGOUT[20])
90 .PLOT TRAN V(REGOUT[19])
.PLOT TRAN V(REGOUT[18])
.PLOT TRAN V(REGOUT[17])
.PLOT TRAN V(REGOUT[16])
.PLOT TRAN V(REGOUT[15])
95 .PLOT TRAN V(REGOUT[14])
.PLOT TRAN V(REGOUT[13])
.PLOT TRAN V(REGOUT[12])
.PLOT TRAN V(REGOUT[11])
.PLOT TRAN V(REGOUT[10])
100 .PLOT TRAN V(REGOUT[9])
.PLOT TRAN V(REGOUT[8])
.PLOT TRAN V(REGOUT[7])
.PLOT TRAN V(REGOUT[6])
.PLOT TRAN V(REGOUT[5])
105 .PLOT TRAN V(REGOUT[4])
.PLOT TRAN V(REGOUT[3])
.PLOT TRAN V(REGOUT[2])
.PLOT TRAN V(REGOUT[1])
.PLOT TRAN V(REGOUT[0])
110 .PLOT TRAN V(A[15])
.PLOT TRAN V(A[14])
.PLOT TRAN V(A[13])
.PLOT TRAN V(A[12])
.PLOT TRAN V(A[11])
115 .PLOT TRAN V(A[10])
.PLOT TRAN V(A[9])
.PLOT TRAN V(A[8])
.PLOT TRAN V(A[7])
.PLOT TRAN V(A[6])
120 .PLOT TRAN V(A[5])
.PLOT TRAN V(A[4])

```

```

125 .PLOT TRAN V(A[3])
.PLOT TRAN V(A[2])
.PLOT TRAN V(A[1])
.PLOT TRAN V(A[0])
.PLOT TRAN V(B[15])
.PLOT TRAN V(B[14])
.PLOT TRAN V(B[13])
.PLOT TRAN V(B[12])
130 .PLOT TRAN V(B[11])
.PLOT TRAN V(B[10])
.PLOT TRAN V(B[9])
.PLOT TRAN V(B[8])
.PLOT TRAN V(B[7])
135 .PLOT TRAN V(B[6])
.PLOT TRAN V(B[5])
.PLOT TRAN V(B[4])
.PLOT TRAN V(B[3])
.PLOT TRAN V(B[2])
140 .PLOT TRAN V(B[1])
.PLOT TRAN V(B[0])
.PLOT TRAN V(CLK)
.PLOT TRAN V(RESET)
.PLOT TRAN V(STARTTEST)
145 .PLOT TRAN V(WE)

* — Params
.TEMP 125
150
* — Power Measurement
.measure tran static_pwr AVG power from=90ns to=160ns
.measure tran inst_pwr MAX power from=90ns to=160ns

```

Listing 45: power test SPICE

```

0 * Example circuit file for simulating PEX

.OPTION DOTNODE
.HIER /

5 .INCLUDE "/home/bxk5113/Pyxis_SPT-HEP/ic_projects/Pyxis_SPT/digicdesign/
  ProjectWrapper/ProjectWrapper.cal/ProjectWrapper.pex.netlist"

.LIB /home/bxk5113/Pyxis_SPT-HEP/ic_reflibs/tech_libs/generic13/models/lib.eldo TT

* — Instantiate your parasitic netlist and add the load capacitor
10 ** FORMAT :
* XLAYOUT [all inputs as listed by the ".subckt" line in the included netlist, in
  the order that they appear there] [name of the subcircuit as listed in the
  included netlist]
XLAYOUT COMPLETE PASS REGOUT[31] REGOUT[30] REGOUT[29] REGOUT[28] REGOUT[27] REGOUT
[26] REGOUT[25] REGOUT[24] REGOUT[23] REGOUT[22] REGOUT[21] REGOUT[20] REGOUT[19]
REGOUT[18] REGOUT[17] REGOUT[16] REGOUT[15] REGOUT[14] REGOUT[13] REGOUT[12]
REGOUT[11] REGOUT[10] REGOUT[9] REGOUT[8] REGOUT[7] REGOUT[6] REGOUT[5] REGOUT[4]
REGOUT[3] REGOUT[2] REGOUT[1] REGOUT[0] A[15] A[14] A[13] A[12] A[11] A[10] A[9]
A[8] A[7] A[6] A[5] A[4] A[3] A[2] A[1] A[0] B[15] B[14] B[13] B[12] B[11] B[10]
B[9] B[8] B[7] B[6] B[5] B[4] B[3] B[2] B[1] B[0] CLK RESET STARTTEST WE
ProjectWrapper

```



```

* Output Capacitance
15 C.REGOUT[31] REGOUT[31] 0 120 f
   C.REGOUT[30] REGOUT[30] 0 120 f
   C.REGOUT[29] REGOUT[29] 0 120 f
   C.REGOUT[28] REGOUT[28] 0 120 f
   C.REGOUT[27] REGOUT[27] 0 120 f
20 C.REGOUT[26] REGOUT[26] 0 120 f
   C.REGOUT[25] REGOUT[25] 0 120 f
   C.REGOUT[24] REGOUT[24] 0 120 f
   C.REGOUT[23] REGOUT[23] 0 120 f
   C.REGOUT[22] REGOUT[22] 0 120 f
25 C.REGOUT[21] REGOUT[21] 0 120 f
   C.REGOUT[20] REGOUT[20] 0 120 f
   C.REGOUT[19] REGOUT[19] 0 120 f
   C.REGOUT[18] REGOUT[18] 0 120 f
   C.REGOUT[17] REGOUT[17] 0 120 f
30 C.REGOUT[16] REGOUT[16] 0 120 f
   C.REGOUT[15] REGOUT[15] 0 120 f
   C.REGOUT[14] REGOUT[14] 0 120 f
   C.REGOUT[13] REGOUT[13] 0 120 f
   C.REGOUT[12] REGOUT[12] 0 120 f
35 C.REGOUT[11] REGOUT[11] 0 120 f
   C.REGOUT[10] REGOUT[10] 0 120 f
   C.REGOUT[9] REGOUT[9] 0 120 f
   C.REGOUT[8] REGOUT[8] 0 120 f
   C.REGOUT[7] REGOUT[7] 0 120 f
40 C.REGOUT[6] REGOUT[6] 0 120 f
   C.REGOUT[5] REGOUT[5] 0 120 f
   C.REGOUT[4] REGOUT[4] 0 120 f
   C.REGOUT[3] REGOUT[3] 0 120 f
   C.REGOUT[2] REGOUT[2] 0 120 f
45 C.REGOUT[1] REGOUT[1] 0 120 f
   C.REGOUT[0] REGOUT[0] 0 120 f

* - Analysis Setup - DC sweep
50 * FORMAT : .DC [name] [low] [high] [step]
   *.DC VFORCE_A 0 1.2 0.01

* - Analysis Setup - Trans
* FORMAT : .TRAN [start time] [end time] [time step]
55 .TRAN 0 600n 0.1n

* --- Forces
* FORMAT --- PULSE : [name] [port] [reference (0 means ground)] PULSE [low] [high] [
    delay] [fall time] [rise time] [pulse width] [period]
*
60 * FORMAT --- DC      : [name] [port] [reference (0 means ground)] DC [voltage]
*

VFORCE_C1 CONTROL[1] 0 PULSE (0 1.08 40n 0.1n 0.1n 40n 80n)
VFORCE_C0 CONTROL[0] 0 PULSE (0 1.08 20n 0.1n 0.1n 20n 40n)
65 VFORCE_VDD VDD 0 DC 1.08
   VFORCE_VSS VSS 0 DC 0

VFORCE_CLK CLK 0 PULSE (0 1.08 25n 0.1n 0.1n 25n 50n)
70 VFORCE_RESET RESET 0 pw1 (120n 1.08 120.1n 0 )

```

```

75 .SIGBUS A[15:0] VHI=1.08 VLO=0 TRISE=0.1n TFALL=0.1n TDELAY=210n THOLD=200n BASE=
    HEXA PATTERN EFAB 3FD6 P
    .SIGBUS B[15:0] VHI=1.08 VLO=0 TRISE=0.1n TFALL=0.1n TDELAY=210n THOLD=200n BASE=
    HEXA PATTERN 8C5F 0004 P

* — Waveform Outputs
80 .PLOT TRAN V(COMPLETE)
    .PLOT TRAN V(PASS)
    .PLOT TRAN V(REGOUT[31])
    .PLOT TRAN V(REGOUT[30])
    .PLOT TRAN V(REGOUT[29])
    .PLOT TRAN V(REGOUT[28])
85 .PLOT TRAN V(REGOUT[27])
    .PLOT TRAN V(REGOUT[26])
    .PLOT TRAN V(REGOUT[25])
    .PLOT TRAN V(REGOUT[24])
    .PLOT TRAN V(REGOUT[23])
90 .PLOT TRAN V(REGOUT[22])
    .PLOT TRAN V(REGOUT[21])
    .PLOT TRAN V(REGOUT[20])
    .PLOT TRAN V(REGOUT[19])
    .PLOT TRAN V(REGOUT[18])
95 .PLOT TRAN V(REGOUT[17])
    .PLOT TRAN V(REGOUT[16])
    .PLOT TRAN V(REGOUT[15])
    .PLOT TRAN V(REGOUT[14])
    .PLOT TRAN V(REGOUT[13])
100 .PLOT TRAN V(REGOUT[12])
    .PLOT TRAN V(REGOUT[11])
    .PLOT TRAN V(REGOUT[10])
    .PLOT TRAN V(REGOUT[9])
    .PLOT TRAN V(REGOUT[8])
105 .PLOT TRAN V(REGOUT[7])
    .PLOT TRAN V(REGOUT[6])
    .PLOT TRAN V(REGOUT[5])
    .PLOT TRAN V(REGOUT[4])
    .PLOT TRAN V(REGOUT[3])
110 .PLOT TRAN V(REGOUT[2])
    .PLOT TRAN V(REGOUT[1])
    .PLOT TRAN V(REGOUT[0])
    .PLOT TRAN V(A[15])
    .PLOT TRAN V(A[14])
115 .PLOT TRAN V(A[13])
    .PLOT TRAN V(A[12])
    .PLOT TRAN V(A[11])
    .PLOT TRAN V(A[10])
    .PLOT TRAN V(A[9])
120 .PLOT TRAN V(A[8])
    .PLOT TRAN V(A[7])
    .PLOT TRAN V(A[6])
    .PLOT TRAN V(A[5])
    .PLOT TRAN V(A[4])
125 .PLOT TRAN V(A[3])
    .PLOT TRAN V(A[2])
    .PLOT TRAN V(A[1])
    .PLOT TRAN V(A[0])

```

```

130 .PLOT TRAN V(B[15])
.PLOT TRAN V(B[14])
.PLOT TRAN V(B[13])
.PLOT TRAN V(B[12])
.PLOT TRAN V(B[11])
.PLOT TRAN V(B[10])
135 .PLOT TRAN V(B[9])
.PLOT TRAN V(B[8])
.PLOT TRAN V(B[7])
.PLOT TRAN V(B[6])
.PLOT TRAN V(B[5])
140 .PLOT TRAN V(B[4])
.PLOT TRAN V(B[3])
.PLOT TRAN V(B[2])
.PLOT TRAN V(B[1])
.PLOT TRAN V(B[0])
145 .PLOT TRAN V(CLK)
.PLOT TRAN V(RESET)
.PLOT TRAN V(STARTTEST)
.PLOT TRAN V(WE)

150
* — Params
.TEMP 125

* — Power Measurement
155 .measure tran static_pwr AVG power from=220ns to=50ns
.measure tran inst_pwr MAX power from=10ns to=600ns

```

6 References

Key, Brandon A. *CMPE-630 Digital IC Design Laboratory Exercise 5 Full-Custom Layout Techniques*. Full-Custom Layout Techniques.

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//TODO Added Chris's DSD II lab