Experiment 5

8-Bit ALU on the Krypton CPLD

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Overview

The ALU, or Arithmetic Logic Unit, is a very crucial part of any processor. By definition, it must be able to perform simple arithmetic and logical operations. In this experiment, I have implemented an 8-bit ALU which can perform the following operations.

- 1. Addition
- 2. Subtraction
- 3. Left-Shift
- 4. Right-Shift

The code was compiled on Quartus Prime, and simulated using ModelSim. GHDL was also used for simulation purposes, at a low level. This was then uploaded to the $Krypton\ v1.1\ 5M1270ZT144C5N\ CPLD$ -based board.

The codes and setup have been covered in section 1. We build the ALU piece-wise, by implementing each module independently. The VHDL codes have been kept modular and as generic as possible, for reusability and code clarity. Section 2 presents the simulation observations and miscellaneous results. Section 3 presents the observations after running the scan-chain test on the board.

1 Setup

The aim is to build an ALU with 4 different purposes. At a basic level, we can build 4 different modules and then use a 4-bit multiplexer to choose the final output of the ALU.

op_code	Operation	Result
00	Addition	Z = X + Y
01	Subtraction	Z = X - Y
10	Logical Right Shift	Z = X >> Y
11	Logical Left Shift	Z = X << Y

Sticking to the design guidelines, the logic has been implemented using *only* two-input AND, OR and NOT gates. In this section, I build the elements piece-wise in the earlier parts, and put them all together in the end to form the entity alu.

Before entering specific implementation, we see that the XOR operation can be useful in logic, and hence I made an entity myXOR which can be used later on.

This entity will be used multiple times in the various implementation below.

1.1 Addition

The addition operation can be carried out in multiple ways, but given the scale of the problem, and the possibility of scaling, reusability of the code is essential. I have implemented the 8-bit adder using 8 units of 1-bit full adders. This can be extended using 2-bit full adders etc, to reduce the delays, but the complexity of implementation remains $\mathcal{O}(n)$. For a problem this size, the logarithmic adder would become too complex in space, and hence I stuck to the simpler model.

Full Adder

Consider a block with inputs c_i, x_i, y_i and outputs c_o, s_o .

$$s_o = c_i \oplus x_i \oplus y_i$$

$$c_o = x_i y_i + y_i c_i + c_i x_i$$
(1)

The implementation is given below as the entity full_adder.

```
library ieee;
2
   use ieee.std_logic_1164.all;
   entity full_adder is
            port(ci,xi,yi: in std_logic;
5
                     co,so: out std_logic);
   end entity;
7
   architecture Form of full_adder is
9
            signal xor_i: std_logic;
10
            component myXOR is
11
                     port(x,y: in std_logic;
12
                             s: out std_logic);
13
            end component;
14
   begin
15
            add_instance_s0_1: myXOR
16
                     port map (xi,yi,xor_i);
17
18
            add_instance_s0_2: myXOR
19
```

```
port map (xor_i,ci,so);

co <= ((xi and yi) or (yi and ci) or (ci and xi));
end Form;</pre>
```

Eight Bit Adder

Using this module, we can easily define the 8-bit addition operation as below. (Note that I have avoided using loops as a structure, to keep the code raw, and close to how it is actually implemented in hardware. The redundancy can be easily be replaced by calling a process and iterating.)

```
library ieee;
   use ieee.std_logic_1164.all;
2
3
   entity EightBitAdder is
4
            --constant size : integer := 8;
            port(x,y: in std_logic_vector(7 downto 0);
                    z: out std_logic_vector(7 downto 0));
   end entity;
   architecture Summer of EightBitAdder is
10
            signal c : std_logic_vector(7 downto 0);
11
            signal etc: std_logic;
12
            component full_adder is
13
                    port(ci,xi,yi: in std_logic;
14
                             co,so: out std_logic);
15
            end component;
16
17
   begin
18
            c(0) <= ,0,;
19
            bit_1: full_adder
20
                    port map (c(0),x(0),y(0),c(1),z(0));
21
            bit_2: full_adder
22
                    port map (c(1),x(1),y(1),c(2),z(1));
23
            bit_3: full_adder
                    port map (c(2),x(2),y(2),c(3),z(2));
25
            bit_4: full_adder
26
                    port map (c(3),x(3),y(3),c(4),z(3));
27
            bit_5: full_adder
28
                    port map (c(4),x(4),y(4),c(5),z(4));
            bit_6: full_adder
30
                    port map (c(5),x(5),y(5),c(6),z(5));
31
            bit_7: full_adder
32
                    port map (c(6),x(6),y(6),c(7),z(6));
33
            bit_8: full_adder
34
                    port map (c(7),x(7),y(7),etc,z(7));
35
   end Summer;
37
```

1.2 Subtractor

Approaching the subtractor in a manner similar to the adder, I have used a 1-bit full subtractor, which is then used to create an 8-bit subtractor.

Full Subtractor

Consider a block with inputs d_i, x_i, y_i and outputs d_o, s_o .

$$s_o = c_i \oplus x_i \oplus y_i$$

$$c_o = \overline{x_i} y_i + d_i (\overline{x_i} \oplus y_i)$$
(2)

The implementation of the above is given below.

```
library ieee;
   use ieee.std_logic_1164.all;
2
3
   entity subtractor is
4
            port(di,xi,yi: in std_logic;
                     do,so: out std_logic);
   end entity;
   architecture Form of subtractor is
9
            signal xor_i: std_logic;
10
            signal hold: std_logic;
11
            component myXOR is
12
                     port(x,y: in std_logic;
13
                              s: out std_logic);
14
            end component;
15
   begin
16
            out_instance_1: myXOR
17
                     port map(xi, yi, xor_i);
            out_instance_2: myXOR
19
                     port map(xor_i, di, so);
20
21
            do <= (((not xi) and (yi)) or (di and (not xor_i)));</pre>
22
23
   end Form;
24
```

Eight Bit Subtractor

By using the above unit entity, and extending the definition of the subtractor to 8 bits, we have the following.

```
signal d : std_logic_vector(7 downto 0);
10
            signal etc: std_logic;
11
            component subtractor is
12
                     port(di,xi,yi: in std_logic;
13
                             do,so: out std_logic);
14
            end component;
15
16
   begin
17
            d(0) <= ,0;
            bit_1: subtractor
19
                     port map (d(0),x(0),y(0),d(1),z(0));
20
            bit_2: subtractor
21
                     port map (d(1),x(1),y(1),d(2),z(1));
22
            bit_3: subtractor
                     port map (d(2),x(2),y(2),d(3),z(2));
24
            bit_4: subtractor
25
                     port map (d(3),x(3),y(3),d(4),z(3));
26
            bit_5: subtractor
27
                     port map (d(4),x(4),y(4),d(5),z(4));
28
            bit_6: subtractor
29
                     port map (d(5),x(5),y(5),d(6),z(5));
            bit_7: subtractor
31
                     port map (d(6),x(6),y(6),d(7),z(6));
32
            bit_8: subtractor
33
                     port map (d(7),x(7),y(7),etc,z(7));
34
35
   end Diff;
36
```

1.3 Logical Right Shift

The logical right shift is an essential operation for an ALU. One of the simplest interpretation can be division by 2. This can give an easy way to implement multiplication/division operations. Hardwiring is always an option, but a more general and reusable algorithm would be preferred.

For this purpose, I perform shifts using $logarithmic\ barrel\ shifting$. An illustration of barrel-shifting is given in figure 1. Note that although both X,Y are 8-bit, if Y is more than 111, then the output would be monotonously zero (not a rotator). Hence we need to implement only 3 stages.

We notice that an important feature of this implementation is the multiplexer. So, I begin by creating a mux entity, which is then used to make the 8-mux chains, eventually making our shifter.

MUX

A multiplexer with inputs n_1, n_0, s and output b follows:

$$b = sn_1 + \overline{s}n_0$$

```
library ieee;
use ieee.std_logic_1164.all;
```

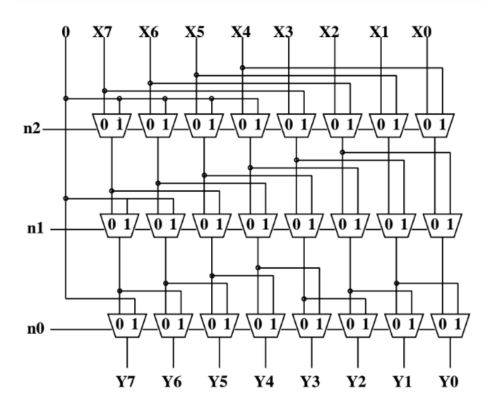


Figure 1: Logical Right Shift (Barrel Shift)

```
entity mux is
port(n1,n0,s: in std_logic;
b: out std_logic);
end entity;

architecture choose of mux is
begin
b <= ((s and n1) or ((not s) and n0));
end choose;</pre>
```

MUX Chains

In principle, we can use a generic 8-unit chain of multiplexers with 16 inputs and 8 outputs, working the way we like. Such an implementation is given below.

```
component mux is
11
            port(n1,n0,s: in std_logic;
12
                     b: out std_logic);
13
   end component;
14
   begin
15
            mux_7: mux port map(mx(7), my(7), sel, mo(7));
16
            mux_6: mux port map(mx(6), my(6), sel, mo(6));
17
            mux_5: mux port map(mx(5), my(5), sel, mo(5));
            mux_4: mux port map(mx(4), my(4), sel, mo(4));
            mux_3: mux port map(mx(3), my(3), sel, mo(3));
20
            mux_2: mux port map(mx(2), my(2), sel, mo(2));
21
            mux_1: mux port map(mx(1),my(1),sel, mo(1));
22
            mux_0: mux port map(mx(0), my(0), sel, mo(0));
23
   end choose;
25
```

In this implementation, we would have to give the input vector in the order they enter, and hence the code would end up messy anyway. Instead, I made three different entities mux_chain_1 mux_chain_2 mux_chain_3 customised to the chains seen in the diagram.

MUX Chain 1 (n_2)

```
library ieee;
   use ieee.std_logic_1164.all;
3
4
   entity mux_chain_1 is
5
            port (inp: in std_logic_vector(7 downto 0);
6
                    sel: in std_logic;
                    outp: out std_logic_vector(7 downto 0));
   end entity;
9
10
   architecture chain of mux_chain_1 is
11
12
   component mux is
13
            port(n1,n0,s: in std_logic;
14
                    b: out std_logic);
15
   end component;
16
   begin
17
            mux_7: mux port map('0', inp(7), sel, outp(7));
18
            mux_6: mux port map('0',inp(6),sel, outp(6));
            mux_5: mux port map('0',inp(5),sel, outp(5));
20
            mux_4: mux port map('0',inp(4),sel, outp(4));
21
            mux_3: mux port map(inp(7),inp(3),sel, outp(3));
22
            mux_2: mux port map(inp(6),inp(2),sel, outp(2));
23
            mux_1: mux port map(inp(5),inp(1),sel, outp(1));
24
            mux_0: mux port map(inp(4),inp(0),sel, outp(0));
   end chain;
26
```

MUX Chain 2 (n_1)

```
library ieee;
   use ieee.std_logic_1164.all;
   entity mux_chain_2 is
5
            port (inp2: in std_logic_vector(7 downto 0);
6
                    sel2: in std_logic;
                    outp2: out std_logic_vector(7 downto 0));
   end entity;
9
10
   architecture chain of mux_chain_2 is
11
   component mux is
12
           port(n1,n0,s: in std_logic;
13
                    b: out std_logic);
14
   end component;
15
   begin
16
           mux_7: mux port map('0',inp2(7),sel2, outp2(7));
17
            mux_6: mux port map('0',inp2(6),sel2, outp2(6));
18
            mux_5: mux port map(inp2(7),inp2(5),sel2, outp2(5));
19
            mux_4: mux port map(inp2(6),inp2(4),sel2, outp2(4));
20
            mux_3: mux port map(inp2(5),inp2(3),sel2, outp2(3));
            mux_2: mux port map(inp2(4),inp2(2),sel2, outp2(2));
22
           mux_1: mux port map(inp2(3),inp2(1),sel2, outp2(1));
23
           mux_0: mux port map(inp2(2),inp2(0),sel2, outp2(0));
24
   end chain;
25
      MUX Chain 3 (n_0)
   library ieee;
   use ieee.std_logic_1164.all;
2
3
4
   entity mux_chain_3 is
5
            port (inp3: in std_logic_vector(7 downto 0);
                    sel3: in std_logic;
                    outp3: out std_logic_vector(7 downto 0));
   end entity;
9
10
   architecture chain of mux_chain_3 is
11
12
   component mux is
            port(n1,n0,s: in std_logic;
13
                    b: out std_logic);
14
   end component;
15
   begin
16
           mux_7: mux port map('0',inp3(7),sel3, outp3(7));
17
           mux_6: mux port map(inp3(7),inp3(6),sel3, outp3(6));
18
           mux_5: mux port map(inp3(6),inp3(5),sel3, outp3(5));
19
           mux_4: mux port map(inp3(5),inp3(4),sel3, outp3(4));
20
```

```
mux_3: mux port map(inp3(4),inp3(3),sel3, outp3(3));

mux_2: mux port map(inp3(3),inp3(2),sel3, outp3(2));

mux_1: mux port map(inp3(2),inp3(1),sel3, outp3(1));

mux_0: mux port map(inp3(1),inp3(0),sel3, outp3(0));

end chain;
```

Right Barrel Shifter

Now that we have these components ready, we can code up the shifter.

```
library ieee;
   use ieee.std_logic_1164.all;
3
   entity right_shifter is
4
            port (x,y: in std_logic_vector(7 downto 0);
5
                    s: out std_logic_vector(7 downto 0));
6
   end entity;
   architecture logical_right of right_shifter is
            signal zero_check: std_logic;
9
            signal level1, level2, level3: std_logic_vector(7 downto 0);
10
            component mux_chain_1 is
11
                    port (inp: in std_logic_vector(7 downto 0);
12
                             sel: in std_logic;
13
                             outp: out std_logic_vector(7 downto 0));
            end component;
15
            component mux_chain_2 is
16
                    port (inp2: in std_logic_vector(7 downto 0);
17
                             sel2: in std_logic;
18
                             outp2: out std_logic_vector(7 downto 0));
19
            end component;
20
            component mux_chain_3 is
21
                    port (inp3: in std_logic_vector(7 downto 0);
22
                             sel3: in std_logic;
23
                             outp3: out std_logic_vector(7 downto 0));
24
            end component;
25
            component mux8 is
                    port(mx, my: in std_logic_vector(7 downto 0);
27
                                     mo: out std_logic_vector(7 downto 0);
28
                                     sel: in std_logic);
29
            end component;
30
   begin
31
            lev1: mux_chain_1
32
                    port map(x,y(2),level1);
33
            lev2: mux_chain_2
34
                    port map(level1, y(1), level2);
35
            lev3: mux_chain_3
36
                    port map(level2, y(0), level3);
37
            zero_check \leq (not ((y(3)) or (y(4)) or (y(5)) or (y(6)) or (y(7))));
            final: mux8
39
                    port map(level3, "00000000", s, zero_check);
40
   end logical_right;
41
```

1.4 Logical Left Shifter

Instead of designing the left shifter from scratch, we can use symmetry arguments to ease our process. Given a right shifter, feeding it with the reverse of the input vector, and reading the reverse of its output vector gives the same result as an intended left shifter! This means that all we need is a way to reverse the vector. The rest is straightforward.

Instead of writing the reverse operations within the main body, I have used another entity reverse for clarity.

8-bit Reverse

The logic is straightforward, as given below.

```
library ieee;
   use ieee.std_logic_1164.all;
3
   entity reverse is
4
            port (x: in std_logic_vector(7 downto 0);
5
                     y: out std_logic_vector(7 downto 0));
6
   end entity;
   architecture reverse of reverse is
9
   begin
10
            y(0) \le x(7);
11
            y(1) \le x(6);
12
            y(2) \le x(5);
13
            y(3) \le x(4);
            y(4) \ll x(3);
15
            y(5) \le x(2);
16
            y(6) \le x(1);
17
            y(7) \le x(0);
18
19
   end reverse;
20
```

Left Barrel Shifter

Given the right_shifter from above, and the reverse entity, we can perform this very easily.

```
library ieee;
   use ieee.std_logic_1164.all;
   entity left_shifter is
4
           port (x,y: in std_logic_vector(7 downto 0);
5
                    s: out std_logic_vector(7 downto 0));
6
   end entity;
   architecture rtl of left_shifter is
9
           signal x_r, y_r: std_logic_vector(7 downto 0);
10
11
           component reverse is
12
```

```
port (x: in std_logic_vector(7 downto 0);
13
                              y: out std_logic_vector(7 downto 0));
14
            end component;
15
16
            component right_shifter is
17
                     port (x,y: in std_logic_vector(7 downto 0);
18
                              s: out std_logic_vector(7 downto 0));
19
            end component;
20
   begin
21
            reverse_input: reverse
22
                     port map(x, x_r);
23
            right_shift: right_shifter
24
                     port map(x_r,y,y_r);
25
27
            reverse_output: reverse
                     port map(y_r,s);
28
   end rtl:
29
```

1.5 The ALU

Putting together the whole code, we declare the alu entity as follows.

(Most of this segment was provided by WEL and hence the use of if...else. This can easily be replaced by multiplexers.)

```
library std;
   use std.standard.all;
   library ieee;
   use ieee.std_logic_1164.all;
5
   entity alu is
            port( X,Y : in std_logic_vector(7 downto 0);
                    x0,x1 : in std_logic ;
                    Z : out std_logic_vector(7 downto 0));
   end entity;
10
11
   architecture behave of alu is
12
            signal sig1,sig2,sig3,sig4 : std_logic_vector(7 downto 0);
13
14
            component EightBitAdder is
15
                    port(x,y: in std_logic_vector(7 downto 0);
16
                             z: out std_logic_vector(7 downto 0));
17
            end component;
18
            component EightBitSub is
20
                    port(x,y: in std_logic_vector(7 downto 0);
21
                             z: out std_logic_vector(7 downto 0));
22
            end component;
23
            component left_shifter is
25
                    port (x,y: in std_logic_vector(7 downto 0);
26
                             s: out std_logic_vector(7 downto 0));
27
```

```
end component;
28
29
            component right_shifter is
30
                    port (x,y: in std_logic_vector(7 downto 0);
31
                             s: out std_logic_vector(7 downto 0));
32
            end component;
33
    _____
34
   begin
35
   a: EightBitAdder
                            port map(x \Rightarrow X, y \Rightarrow Y, z \Rightarrow sig1);
36
   b: left_shifter
                                    port map(x \Rightarrow X, y \Rightarrow Y, s \Rightarrow sig4);
37
                               port map(x \Rightarrow X, y \Rightarrow Y, s \Rightarrow sig3);
   c: right_shifter
38
   d: EightBitSub port map(x \Rightarrow X, y \Rightarrow Y, z \Rightarrow sig2);
39
   _____
40
41
   process(x0, x1,sig1, sig2, sig3, sig4)
42
   begin
43
44
   if (x0 = '0') and x1 = '0') then
45
46
   z \le sig1;
   elsif(x0 = '1') and (x1 = '0') then
47
   z \le sig2;
   elsif(x0 = 0) and (x1 = 1) then
49
   z \le sig3;
50
   else
51
   z \le sig4;
   end if;
54
   end process;
55
   end behave;
56
   The Testbench used for this entire setup is also given below.
   library std;
2
   use std.textio.all;
   library std;
   use std.standard.all;
6
   library ieee;
7
   use ieee.std_logic_1164.all;
8
   entity Testbench is
10
   end entity;
11
   architecture Behave of Testbench is
12
13
     constant number_of_inputs : integer := 18; -- # input bits to your design.
14
     constant number_of_outputs : integer := 8; -- # output bits from your design.
15
16
     component DUT is
17
      port(input_vector: in std_logic_vector(number_of_inputs-1 downto 0);
18
                   output_vector: out std_logic_vector(number_of_outputs-1 downto 0));
19
```

```
end component;
20
21
     signal input_vector : bit_vector(number_of_inputs-1 downto 0);
22
     signal output_vector : bit_vector(number_of_outputs-1 downto 0);
23
     signal std_output_vector : std_logic_vector(number_of_outputs-1 downto 0);
24
25
26
     function to_string(x: string) return string is
27
         variable ret_val: string(1 to x'length);
          alias lx : string (1 to x'length) is x;
29
     begin
30
         ret_val := lx;
31
         return(ret_val);
32
     end to_string;
33
34
   begin
35
     process
36
       variable err_flag : boolean := false;
37
       File INFILE: text open read_mode is "~/tracefiles/alu_TRACEFILE.txt";
       FILE OUTFILE: text open write_mode is "~/tracefiles/alu_OUTPUTS.txt";
39
40
       variable input_vector_var: bit_vector (number_of_inputs-1 downto 0);
41
       variable output_vector_var: bit_vector (number_of_outputs-1 downto 0);
42
       variable output_mask_var: bit_vector (number_of_outputs-1 downto 0);
43
       variable output_comp_var: bit_vector (number_of_outputs-1 downto 0);
       constant ZZZZ : bit_vector(number_of_outputs-1 downto 0) := (others => '0');
45
46
       variable INPUT_LINE: Line;
47
       variable OUTPUT_LINE: Line;
48
       variable LINE_COUNT: integer := 0;
49
50
51
     begin
52
       while not endfile(INFILE) loop
53
54
              LINE_COUNT := LINE_COUNT + 1;
55
              readLine (INFILE, INPUT_LINE);
              read (INPUT_LINE, input_vector_var);
58
              read (INPUT_LINE, output_vector_var);
59
              read (INPUT_LINE, output_mask_var);
60
61
              input_vector <= input_vector_var;</pre>
63
              wait for 1 ns;
64
65
              output_comp_var := (output_mask_var and (output_vector xor output_vector_var));
66
              if (output_comp_var
                                    /= ZZZZ) then
67
                 write(OUTPUT_LINE,to_string("ERROR: line "));
                 write(OUTPUT_LINE, LINE_COUNT);
69
```

```
writeline(OUTFILE, OUTPUT_LINE);
70
                 err_flag := true;
71
              end if;
72
73
              write(OUTPUT_LINE, input_vector);
74
              write(OUTPUT_LINE, to_string(" "));
75
              write(OUTPUT_LINE, output_vector);
76
              writeline(OUTFILE, OUTPUT_LINE);
              wait for 4 ns;
79
       end loop;
80
81
        assert (err_flag) report "SUCCESS, all tests passed." severity note;
82
        assert (not err_flag) report "FAILURE, some tests failed." severity error;
84
       wait;
85
     end process;
86
87
            output_vector <= to_bitvector(std_output_vector);</pre>
     dut_instance: DUT
                 port map(input_vector => to_stdlogicvector(input_vector), output_vector =>std_or
91
   end Behave;
92
```

2 Observations

In this section, we simulate the above codes to test logic and observe the delay characteristics.

2.1 Addition

Figures 2-3 show the results of the simulation. (Since the number of possible test cases is too large (2^{16}) , I have showed a small section of the waveform.)

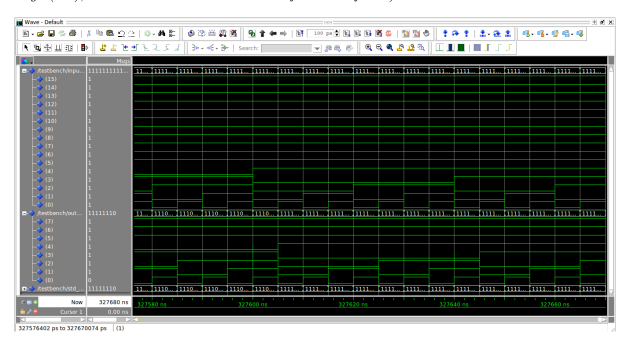


Figure 2: RTL Simulation of the Addition operation

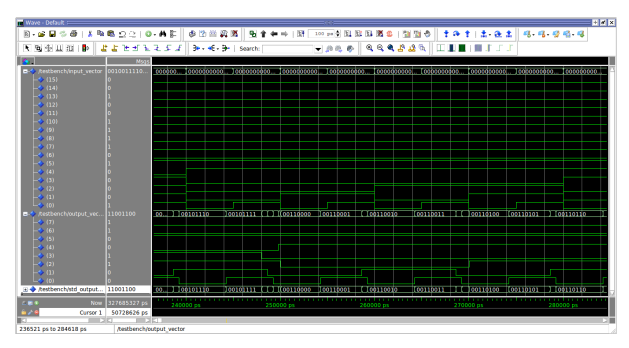


Figure 3: Gate-level Simulation of the Addition operation

2.2 Subtraction

Figures 4-5 show the results of the simulation. (Since the number of possible test cases is too large (2^{16}) , I have showed a small section of the waveform.)

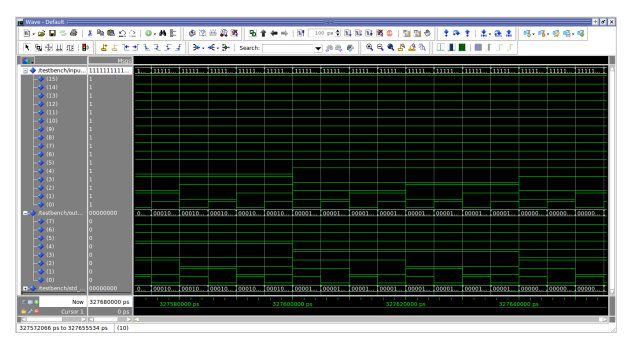


Figure 4: RTL Simulation of the Subtraction operation

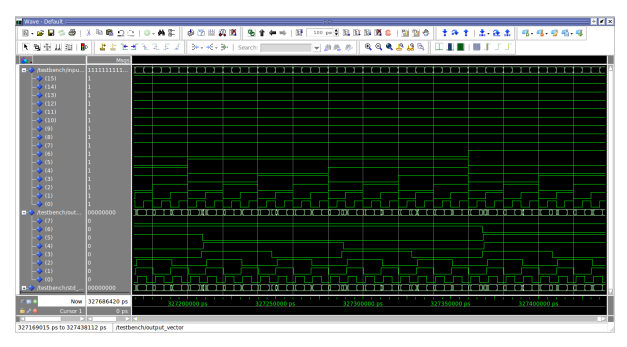


Figure 5: Gate-level Simulation of the Subtraction operation

2.3 Logical Right Shift

Figures 6-7 show the results of the simulation. (Since the number of possible test cases is too large (2^{16}) , I have showed a small section of the waveform.)

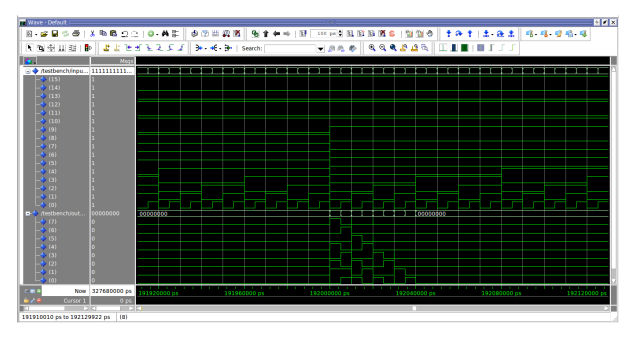


Figure 6: RTL Simulation of the Logical Right Shift operation

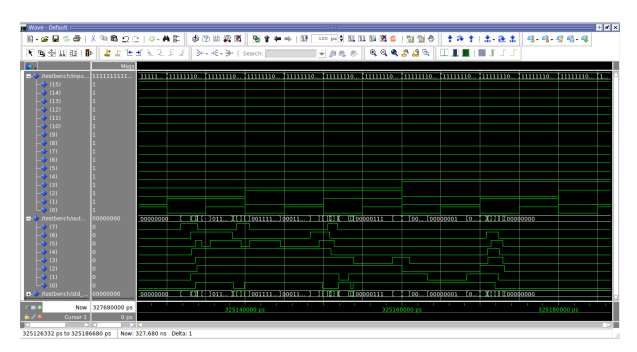


Figure 7: Gate-level Simulation of the Logical Right Shift operation

2.4 Logical Left Shift

Figures 8-9 show the results of the simulation. (Since the number of possible test cases is too large (2^{16}) , I have showed a small section of the waveform.)

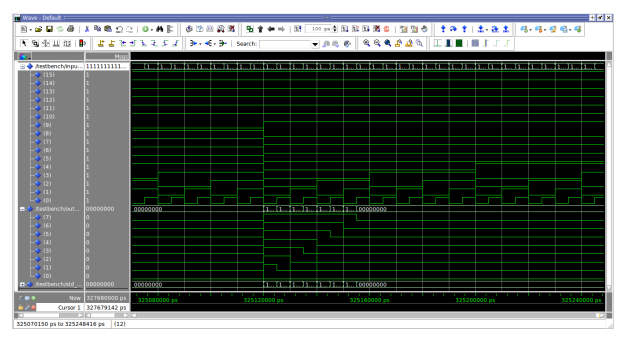


Figure 8: RTL Simulation of the Logical Left Shift operation

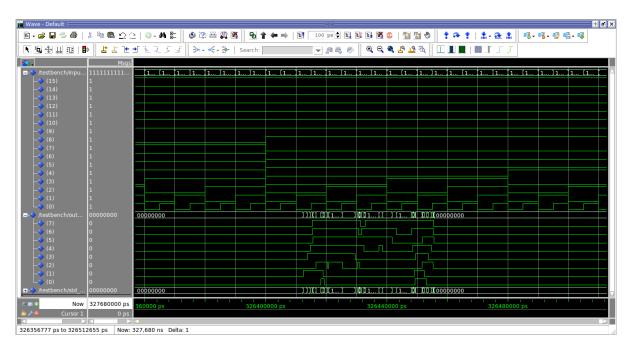


Figure 9: Gate-level Simulation of the Logical Left Shift operation

3 Scan-Chain Tests

We have tested the logic using the RTL simulations, emulated the CPLD performance using the gate-level simulation and uploaded the code on the Krypton board. Next, we need to check that the code is actually running as it is expected to, on the board. We could do so manually but that is not feasible due to the following reasons.

- Our current circuit requires 18 control switches. In any given setup, it *may* not be possible to allocate as many I/O pins. As the complexity increases, it will indeed not be possible to allocate so many pins.
- Even if the above is possible, the total number of test cases is *exponential* in the size of the input and it is impractical to perform each of this manually.¹

Hence, we test the uploaded code on the hardware using the scan-chain setup, as suggested in the manual. This setup was run first on a small sample of test cases to check common logic errors. Later on, exhaustive tests (2^{18}) were performed to check for any issues on the overall performance.

Results

Sample Tests

```
66087 : SDR 18 TDI(101FE) 8 TDO(03) MASK(FF) -----#
        Command -
Successfully entered the input..
Sampling out data..
----Success for FF
Output Comparison :
                      Success
  ---- Command - 66088 : RUNTEST 1 MSEC -----#
                    66089 : SDR 18 TDI(201FE) 8 TDO(00) MASK(FF) -----#
   ---- Command -
Successfully entered the input..
Sampling out data.
   -Success for 03
Output Comparison :
                      Success
        Command - 66090 : RUNTEST 1 MSEC -----#
                    66091 : SDR 18 TDI(301FE) 8 TDO(00) MASK(FF) -----#
        Command -
Successfully entered the input..
Sampling out data..
----Success for 00
                      Success
Output Comparison :
        Command - 66092 : RUNTEST 1 MSEC -----#
Sampling out data..
  --Success for 00
Output Comparison : Succe
OK. All Test Cases Passed
                      Success
 ransaction Complete
```

Figure 10: Results of the scan-chain test for random sample test cases.

¹It is not wise to skip any case because, say, we do miss out a failed case it can cascade into unimaginable consequences, which can become difficult to debug.

Exhaustive Tests

```
Successfully entered the input..
Sampling out data..
----Success for FA
Output Comparison :
                      Success
  ---- Command - 131064 : RUNTEST 1 MSEC -----#
  ----- Command - 131065 : SDR 18 TDI(0FFFD) 8 TDO(FC) MASK(FF) -----#
Successfully entered the input...
Sampling out data.
   -Success for FB
Output Comparison :
                      Success
  ----- Command - 131066 : RUNTEST 1 MSEC -----#
#----- Command - 131067 : SDR 18 TDI(0FFFE) 8 TDO(FD) MASK(FF) -----#
Successfully entered the input..
Sampling out data..
----Success for FC
                       Success
Output Comparison :
  ----- Command - 131068 : RUNTEST 1 MSEC -----#
#----- Command - 131069 : SDR 18 TDI(0FFFF) 8 TDO(FE) MASK(FF) -----#
Successfully entered the input..
Sampling out data..
----Success for FD
Output Comparison :
                       Success
#----- Command - 131070 : RUNTEST 1 MSEC -----#
Sampling out data..
  --Success for FE
Output Comparison :
                       Success
   All Test Cases Passed.
 ransaction Complete
```

Figure 11: Results of the scan-chain test on an exhaustive set of inputs.

Conclusion

Starting from the very scratch, in this report, I have presented the logic and code for an 8-bit ALU as required. The logic was tested using RTL simulation, followed by the gate-level simulation for delay analysis and emulating the CPLD. This was followed by an actual rigorous test on the CPLD board after burning the code on it, using the *TIVA-C* microcontroller.

All the cases passed successfully at all stages and hence the complete ALU can be used in hardware, as required.