In The Name of God Computer Engineering Department of Amirkabir University of Technology

FPGA Homework - 1

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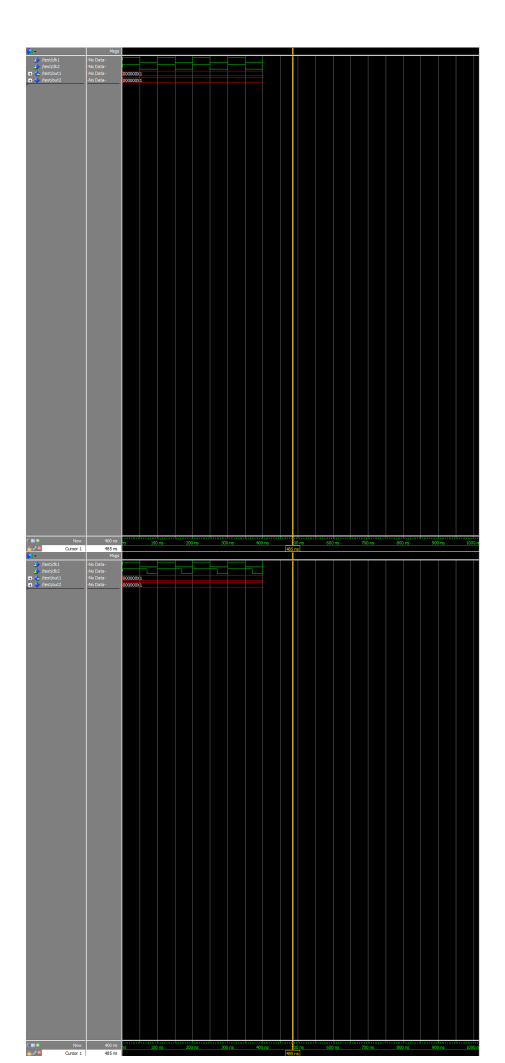
1 PROBLEM 1

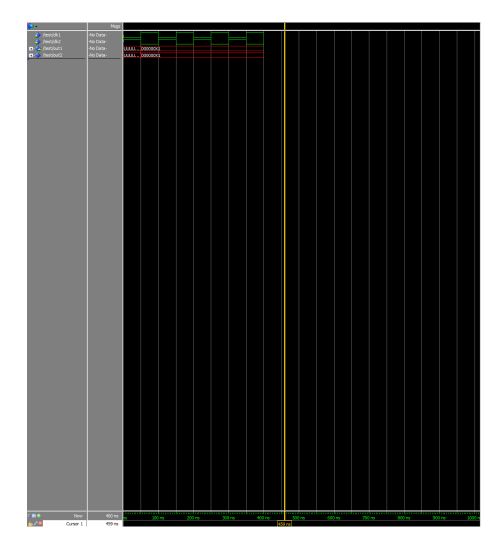
CPLDs, with their PAL-derived, easy-to-understand AND-OR structure, offer a single-chip solution with fast pin-to-pin delays, even for wide input functions. Once programmed, the design can be locked and thus made secure.

FPGAs offer much higher complexity, up to 150,000 flip-flops, and their idle power consumption is reasonably low, although it is sharply increasing in the newest families. Since the configuration bitstream must be reloaded every time power is re-applied, design security is an issue, but the benefits and opportunities of dynamic reconfiguration, even in the end-user system, are an important advantage.

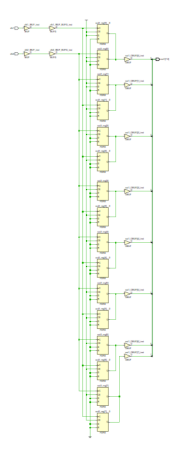
2 Problem 3

Modelsim Simulation Results:





Vivado Synthesis Results:



In vivado synthesis we have errors for multi deriven signals.

3 Problem 4

3.1 PART 1

```
l, g, e : in std_logic;
                eq, gt, lt : out std_logic);
end entity four_bit_comparator;
architecture structural of four_bit_comparator is
        signal a0_b0_eq, a0_b0_gt, a0_b0_lt : std_logic;
        signal a1_b1_eq, a1_b1_gt, a1_b1_lt : std_logic;
        signal a2_b2_eq, a2_b2_gt, a2_b2_lt : std_logic;
        signal a3_b3_eq, a3_b3_gt, a3_b3_lt : std_logic;
begin
        a0_b0_gt \le a(0) and (not b(0));
        a0_b0_lt \le (not a(0)) and b(0);
        a0_b0_eq \le a(0) xor b(0);
        a1_b1_gt \le a(1) and (not b(1));
        a1_b1_lt \le (not a(1)) and b(1);
        a1_b1_eq \le a(1) xor b(1);
        a2_b2_gt \le a(2) and (not b(2));
        a2_b2_1t \le (not a(2)) and b(2);
        a2_b2_eq \le a(2) xor b(2);
        a3_b3_gt \le a(3) and (not b(3));
        a3_b3_1t \le (not a(3)) and b(3);
        a3_b3_eq \le a(3) xor b(3);
        eq \le a3_b3_eq and a2_b2_eq and a1_b1_eq and a0_b0_eq;
        gt \le a3_b3_gt or (a2_b2_gt and a3_b3_eq) or (a1_b1_gt and a2_b2_eq and a3_b3_eq)
              or (a0_b0_gt and a1_b1_eq and a2_b2_eq and a3_b3_eq);
        lt \le a3_b3_lt or (a2_b2_lt and a3_b3_eq) or (a1_b1_lt and a2_b2_eq and a3_b3_eq)
              or (a0_b0_lt and a1_b1_eq and a2_b2_eq and a3_b3_eq);
end architecture structural;
                                3.2 PART 2
-- Author: Parham Alvani (parham.alvani@gmail.com)
-- Create Date: 04-03-2016
-- Module Name: p4-2.vhd
library IEEE;
use IEEE.std_logic_1164.all;
```

```
entity sixteen_bit_comparator is
       port (a, b : in std_logic_vector(15 downto 0);
                1, g, e : in std_logic;
                eq, gt, lt : out std_logic);
end entity sixteen_bit_comparator;
architecture structural of sixteen_bit_comparator is
        signal a0_b0_eq, a0_b0_gt, a0_b0_lt : std_logic;
        signal a1_b1_eq, a1_b1_gt, a1_b1_lt : std_logic;
        signal a2_b2_eq, a2_b2_gt, a2_b2_lt : std_logic;
        signal a3_b3_eq, a3_b3_gt, a3_b3_lt : std_logic;
        entity four_bit_comparator is
                port (a, b : in std_logic_vector(3 downto 0);
                        1, g, e : in std_logic;
                        eq, gt, lt : out std_logic);
        end entity four_bit_comparator;
        for all:four_bit_comparator use entity work.four_bit_comparator;
begin
        c0: four_bit_comparator port map (a(3 downto 0), b(3 downto 0), open, open, open,
                a0_b0_eq, a0_b0_gt, a0_b0_lt);
        c1: four_bit_comparator port map (a(7 downto 4), b(7 downto 4), open, open, open,
                a1_b1_eq, a1_b1_gt, a1_b1_lt);
        c2: four_bit_comparator port map (a(11 downto 8), b(11 downto 8), open, open, open
                a2_b2_eq, a2_b2_gt, a2_b2_lt);
        c3: four_bit_comparator port map (a(15 downto 12), b(15 downto 12), open, open, op
                a3_b3_eq, a3_b3_gt, a3_b3_lt);
        eq \le a3_b3_eq and a2_b2_eq and a1_b1_eq and a0_b0_eq;
        gt \le a3_b3_gt or (a2_b2_gt and a3_b3_eq) or (a1_b1_gt and a2_b2_eq and a3_b3_eq)
              or (a0_b0_gt and a1_b1_eq and a2_b2_eq and a3_b3_eq);
        lt \le a3_b3_lt or (a2_b2_lt and a3_b3_eq) or (a1_b1_lt and a2_b2_eq and a3_b3_eq)
              or (a0_b0_lt and a1_b1_eq and a2_b2_eq and a3_b3_eq);
end architecture structural;
                                3.3 PART 3
```

-- Author: Parham Alvani (parham.alvani@gmail.com)

```
-- Create Date: 03-03-2016
-- Module Name: p4-3.vhd
______
library IEEE;
use IEEE.std_logic_1164.all;
entity decoder_2_4 is
      port (i0, i1 : in std_logic;
             o0, o1, o2, o3 : out std_logic);
end entity decoder_2_4;
architecture structural of decoder_2_4 is
begin
      out0 <= (not i0) and (not i1);</pre>
      out1 <= i0 and (not i1);
      out2 <= (not i0) and i1;
      out3 <= i0 and i1;
end architecture structural;
                           3.4 PART 4
-- Author: Parham Alvani (parham.alvani@gmail.com)
-- Create Date: 03-03-2016
-- Module Name: p4-4.vhd
______
library IEEE;
use IEEE.std_logic_1164.all;
entity carry_look_ahead_adder is
      generic (N : natural := 4);
      port (a, b : in std_logic_vector(N - 1 downto 0);
             s : out std_logic_vector(N - 1 downto 0);
             cin : in std_logic;
             cout : out std_logic);
end entity carry_look_ahead_adder;
architecture structural of carry_look_ahead_adder is
      signal P, G : std_logic_vector(N - 1 downto 0);
      signal C : std_logic_vector(N downto 0);
begin
      C(0) \ll cin;
```

```
cout <= C(N);</pre>
        carry: for I in 1 to N generate
                C(I) \leftarrow G(I - 1) or (P(I - 1)) and C(I - 1);
        end generate carry;
        p_and_g: for I in 0 to N - 1 generate
                P(I) \le a(I) \times b(I);
                G(I) \le a(I) \text{ and } b(I);
        end generate p_and_g;
        sum: for I in 0 to N - 1 generate
                s(I) \le a(I) \times b(I) \times C(I);
        end generate sum;
end architecture structural;
                                 3.5 PART 5
-- Author: Parham Alvani (parham.alvani@gmail.com)
-- Create Date: 04-03-2016
-- Module Name: p4-5.vhd
library IEEE;
use IEEE.std_logic_1164.all;
entity counter is
        generic (N : natural := 4);
        port (clk : in std_logic;
                d : out std_logic_vector(N - 1 downto 0));
end entity counter;
architecture structural of counter is
        component t_flipflop is
                port( t, clk : in std_logic;
                        q, q_bar : out std_logic);
        end component;
        signal C : std_logic_vector(N - 1 downto 0);
        signal B : std_logic_vector(N - 1 downto 0) := (others => '0');
        for all:t_flipflop use entity work.t_flipflop;
begin
```

4 PROBLEM 5

4.1 PART 1

A	В	С	F
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	1
1	1	1	1

4.2 PART 2

```
begin f <= (a \ \text{and b}) \ \text{or ((b and c) and (not d)) or (c and (not a));} end architecture structural;
```