# 1) Clock Divider

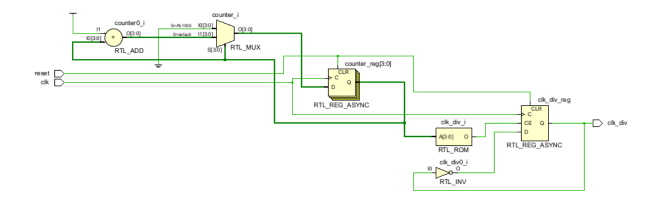
#### Verilog code:-

```
module clock_divider (
 input wire clk,
 input wire reset,
 output reg clk_div
);
 reg [3:0] counter;
 always @(posedge clk or posedge reset) begin
  if (reset) begin
   counter <= 4'b0000;
   clk_div <= 1'b0;
  end else begin
   if (counter == 4'b1000) begin
    counter <= 4'b0000;
    clk_div <= ~clk_div;
   end else begin
    counter <= counter + 1'b1;</pre>
   end
  end
 end
```

endmodule

```
module tb_clock_divider;
 reg tb_clk;
 reg tb_reset;
 wire tb_clk_div;
 clock_divider uut (
  .clk(tb_clk),
  .reset(tb_reset),
  .clk_div(tb_clk_div)
 );
 always begin
  #5 tb_clk = ~tb_clk;
 end
 initial begin
  tb_reset = 0;
  #10 tb_reset = 1;
  #100;
  $stop;
 end
endmodule
```

# RTL schematic:-



# **Synthesis report:-**

eport	Туре	Options	Modified	Size
Synthesis				
∨ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/7/23, 3:43	9.0 KE
synthesis_report			9/7/23, 3:43	14.3 KB
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
☐ Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
☐ Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_e)	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Post-Place Phys Opt Design (phys_opt_design)				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation log				

#### power report:-

Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 0.256 W

Design Power Budget: Not Specified

Process: typical

Power Budget Margin: N/A

Junction Temperature: 26.3°C

Thermal Margin: 58.7°C (11.7 W)

Ambient Temperature: 25.0 °C

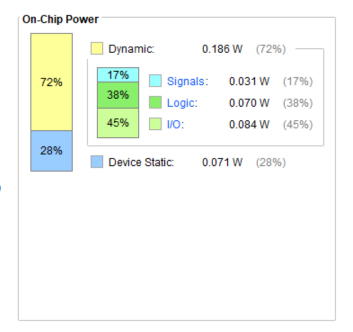
Effective \$JA: 5.0 °C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



#### **Output:-**



# 2 Johnson Counter:-

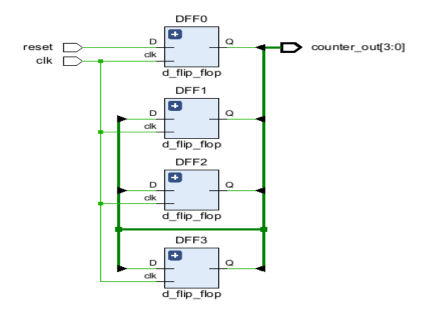
#### Verilog code:-

```
module johnson_counter_structural (
 input wire clk,
 input wire reset,
 output reg [3:0] counter_out
);
wire q0, q1, q2, q3;
 d_flip_flop DFF0 (.D(reset), .clk(clk), .Q(q0));
 d_flip_flop DFF1 (.D(q0), .clk(clk), .Q(q1));
 d_flip_flop DFF2 (.D(q1), .clk(clk), .Q(q2));
 d_flip_flop DFF3 (.D(q2), .clk(clk), .Q(q3));
 always @* begin
  counter_out = {q3, q2, q1, q0};
 end
endmodule
module d_flip_flop (
 input wire D,
 input wire clk,
 output reg Q
);
always @(posedge clk) begin
  Q <= D;
 end
```

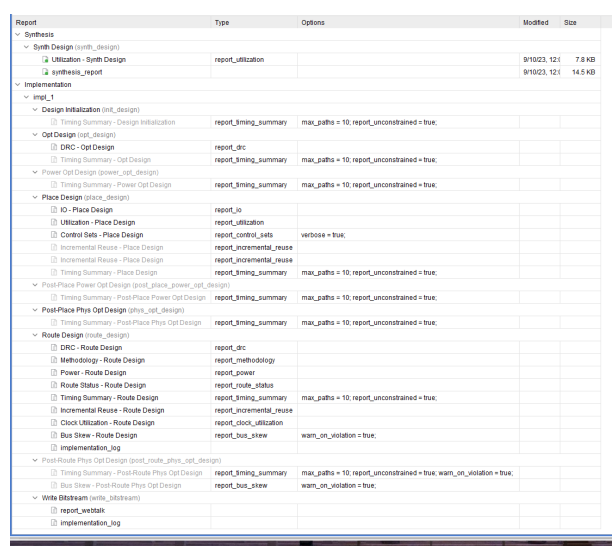
endmodule

```
module tb_johnson_counter_structural;
reg tb_clk;
 reg tb_reset;
 wire [3:0] tb_counter_out;
 johnson_counter_structural uut (
  .clk(tb_clk),
  .reset(tb_reset),
  .counter_out(tb_counter_out)
 );
 always begin
  #5 tb_clk = ~tb_clk;
 end
 initial begin
  tb_reset = 0;
  #10 tb_reset = 1;
  #30;
  $display("Counter Output: %b", tb_counter_out);
  $stop;
 end
endmodule
```

#### RTL schematic:-



### **Synthesis report:-**

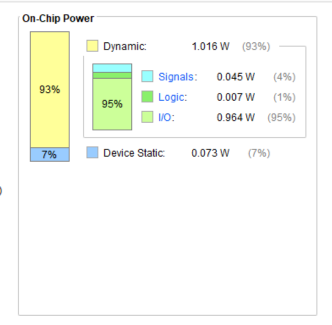


#### power report:-

#### **Summary**

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

1.088 W Total On-Chip Power: Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 30.4°C Thermal Margin: 54.6°C (10.8 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix invalid switching activity



#### **Output:-**



# 3) 5 Input Majority Circuit

### Verilog code:-

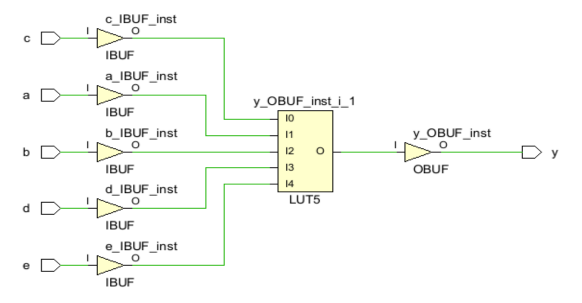
```
module majority_circuit_5input (
    input wire a, b, c, d, e,
    output reg y
);

always @* begin
    if ((a & b & c) | (a & b & d) | (a & b & e) | (a & c & d) | (a & c & e) | (a & d & e) |
        (b & c & d) | (b & c & e) | (b & d & e) | (c & d & e))
        y = 1'b1;
    else
        y = 1'b0;
end
```

endmodule

```
module tb_majority_circuit_5input;
reg tb_a, tb_b, tb_c, tb_d, tb_e;
wire tb_y;
 majority_circuit_5input uut (
  .a(tb_a),
  .b(tb_b),
  .c(tb_c),
  .d(tb_d),
  .e(tb_e),
  .y(tb_y)
);
 initial begin
  tb_a = 1; tb_b = 1; tb_c = 1; tb_d = 1; tb_e = 1;
  #10;
  $display("Input: %b %b %b %b %b, Output: %b", tb_a, tb_b, tb_c, tb_d, tb_e, tb_y);
 tb_a = 0; tb_b = 0; tb_c = 0; tb_d = 0; tb_e = 0;
  #10;
  $display("Input: %b %b %b %b %b, Output: %b", tb_a, tb_b, tb_c, tb_d, tb_e, tb_y);
  tb_a = 1; tb_b = 1; tb_c = 1; tb_d = 0; tb_e = 0;
  #10;
  $display("Input: %b %b %b %b %b, Output: %b", tb_a, tb_b, tb_c, tb_d, tb_e, tb_y);
  tb_a = 1; tb_b = 1; tb_c = 0; tb_d = 0; tb_e = 0;
  #10;
  $display("Input: %b %b %b %b %b, Output: %b", tb_a, tb_b, tb_c, tb_d, tb_e, tb_y);
  $stop;
 end
endmodule
```

# **RTL schematic:-**



# **Synthesis report:-**

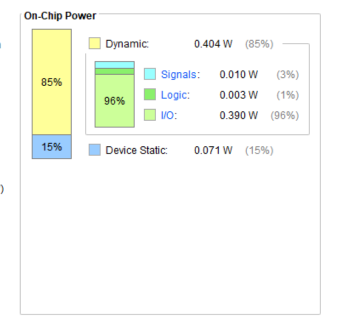
Report	Туре	Options	Modified	Size
✓ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/10/23, 11:4	7.8 K
synthesis_report			9/10/23, 11:4	13.8 K
Implementation				
<pre> impl_1</pre>				
<ul> <li>Design Initialization (init_design)</li> </ul>				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul><li>Power Opt Design (power_opt_design)</li></ul>				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Place Design (place_design)</li> </ul>				
🖹 IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_</li> </ul>	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_de</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation log				

#### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.475 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A 27.4°C Junction Temperature: Thermal Margin: 57.6°C (11.5 W) 25.0 °C Ambient Temperature: Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix invalid switching activity



### **Output:-**



### 4) Parity Generator:-

#### Verilog code:-

```
module odd_parity_generator (
input [7:0] data,
output reg parity
);

always @* begin
parity = ^data;
end
endmodule
```

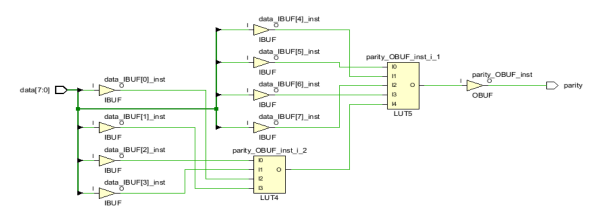
```
module tb_odd_parity_generator;
reg tb_data [7:0];
wire tb_parity;
odd_parity_generator uut (
    .data(tb_data),
    .parity(tb_parity)
);
initial begin
    tb_data = 8'b10101010;
#10;
$display("Input Data: %b, Parity: %b", tb_data, tb_parity);
tb_data = 8'b11110000;
#10;
$display("Input Data: %b, Parity: %b", tb_data, tb_parity);
```

\$stop;

end

endmodule

# **RTL schematic:-**



# **Synthesis report:-**

Report	Туре	Options	Modified	Size
<ul> <li>Synthesis</li> </ul>				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/11/23, 7:31 PM	7.8 KE
synthesis_report			9/11/23, 7:31 PM	12.7 KE
Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc		9/11/23, 7:35 PM	4.6 K
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io		9/11/23, 7:35 PM	72.3 K
Utilization - Place Design	report_utilization		9/11/23, 7:35 PM	9.6 K
☐ Control Sets - Place Design	report_control_sets	verbose = true;	9/11/23, 7:35 PM	3.6 K
Incremental Reuse - Place Design	report_incremental_reuse			
	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
□ DRC - Route Design	report_drc		9/11/23, 7:36 PM	4.6 K
Methodology - Route Design	report_methodology		9/11/23, 7:36 PM	1.5 K
Power - Route Design	report_power		9/11/23, 7:36 PM	8.0 K
Route Status - Route Design	report_route_status		9/11/23, 7:36 PM	0.6 K
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;	9/11/23, 7:36 PM	12.5 K
☐ Incremental Reuse - Route Design	report_incremental_reuse			
☐ Clock Utilization - Route Design	report_clock_utilization		9/11/23, 7:36 PM	6.7 K
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;	9/11/23, 7:36 PM	1.1 K
implementation_log			9/11/23, 7:36 PM	25.7 K
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	ign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

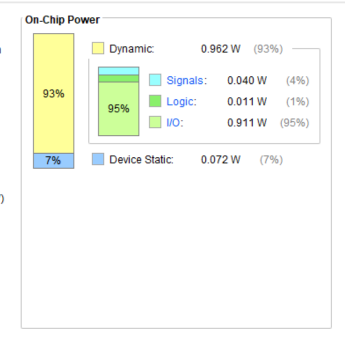
#### **Summary**

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 1.034 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A 30.2°C Junction Temperature: Thermal Margin: 54.8°C (10.9 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W

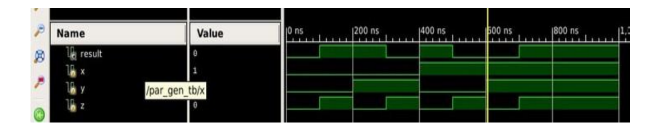
Confidence level: Low

Launch Power Constraint Advisor to find and fix



#### **Output:-**

invalid switching activity



### 5) Binary to One Hot Encoder:-

```
Verilog code:-
```

```
module binary_to_one_hot_encoder (
input [3:0] binary_input,
output reg [15:0] one_hot_output
);

always @* begin
case (binary_input)

4'b0001: one_hot_output = 16'b000000000000001;
4'b0010: one_hot_output = 16'b000000000000010;
4'b0100: one_hot_output = 16'b0000000000000100;
default: one_hot_output = 16'b000000000000000;
endcase
end
```

endmodule

```
module tb_binary_to_one_hot_encoder;

reg [3:0] tb_binary_input;

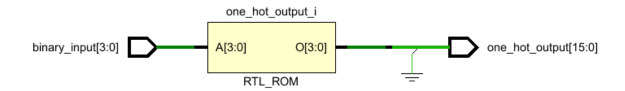
wire [15:0] tb_one_hot_output;

binary_to_one_hot_encoder uut (
```

```
.binary_input(tb_binary_input),
.one_hot_output(tb_one_hot_output)
);
initial begin
    tb_binary_input = 4'b0001;
#10;
$display("Binary Input: %b, One-Hot Output: %b", tb_binary_input, tb_one_hot_output);
tb_binary_input = 4'b0100;
#10;
$display("Binary Input: %b, One-Hot Output: %b", tb_binary_input, tb_one_hot_output);
tb_binary_input = 4'b1010;
#10;
$display("Binary Input: %b, One-Hot Output: %b", tb_binary_input, tb_one_hot_output);
$stop;
end
```

endmodule

# **RTL schematic:-**



# **Synthesis report:-**

eport	Туре	Options	Modified	Size
Synthesis				
<ul><li>Synth Design (synth_design)</li></ul>				
Utilization - Synth Design	report_utilization		9/11/23, 8:06 PM	9.0 KB
synthesis_report			9/11/23, 8:06 PM	14.5 KB
Implementation				
v impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc		9/11/23, 8:07 PM	2.6 KB
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_op)	t_design)			
Timing Summary - Post-Place Power Opt Desig	n report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Post-Place Phys Opt Design (phys_opt_design)				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
☐ Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_d	esign)			
☐ Timing Summary - Post-Route Phys Opt Design		max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

# power report:-

#### Summary

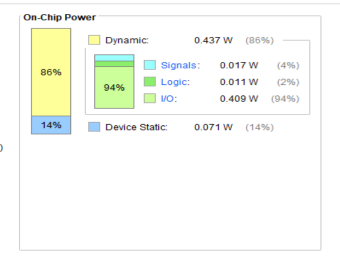
Power analysis from Implemented netlist. Activity derived from constraints files, simulation files or vectorless analysis.

Total On-Chip Power: 0.508 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 27.5°C

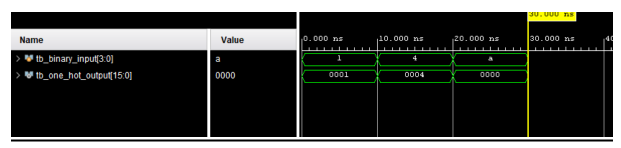
Thermal Margin: 57.5°C (11.4 W)

25.0 °C Ambient Temperature: 5.0°C/W Effective 9JA: Power supplied to off-chip devices: 0 W Confidence level:

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity



### **Output:-**



# 6) N-bit Comparator:-

#### Verilog code:-

```
module n_bit_comparator (
input [7:0] A,
input [7:0] B,
output equal,
output greater,
output less
);

assign equal = (A == B);
assign greater = (A > B);
assign less = (A < B);
```

endmodule

```
module tb_n_bit_comparator;
reg [7:0] tb_A;
```

```
reg [7:0] tb_B;
 wire tb_equal;
 wire tb_greater;
 wire tb_less;
 n_bit_comparator uut (
  .A(tb_A),
  .B(tb_B),
  .equal(tb_equal),
  .greater(tb_greater),
  .less(tb_less)
 );
 initial begin
  tb_A = 8'b01010101;
  tb_B = 8'b01010101;
  #10;
  $display("Input A: %b, Input B: %b, Equal: %b, Greater: %b, Less: %b", tb_A, tb_B,
tb_equal, tb_greater, tb_less);
  tb_A = 8'b10101010;
  tb_B = 8'b01010101;
  #10;
  $display("Input A: %b, Input B: %b, Equal: %b, Greater: %b, Less: %b", tb_A, tb_B,
tb_equal, tb_greater, tb_less);
  tb_A = 8'b01010101;
  tb_B = 8'b10101010;
  #10;
```

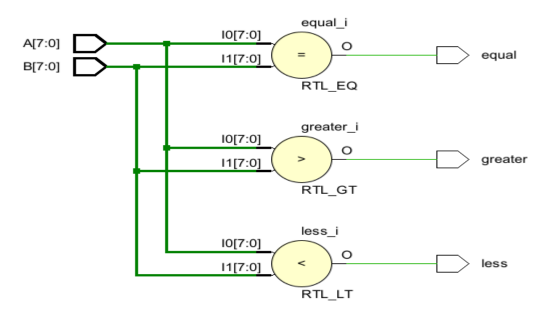
\$display("Input A: %b, Input B: %b, Equal: %b, Greater: %b, Less: %b", tb\_A, tb\_B, tb\_equal, tb\_greater, tb\_less);

\$stop;

end

endmodule

# **RTL schematic:-**



# **Synthesis report:-**

Report	Туре	Options	Modified	Size
Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/11/23, 11:33 PM	7.9 KE
synthesis_report			9/11/23, 11:33 PM	12.1 KE
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Post-Place Phys Opt Design (phys_opt_design)				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 1.153 W

Design Power Budget: Not Specified

Process: typical

Power Budget Margin: N/A

Junction Temperature: 30.8°C

Thermal Margin: 54.2°C (10.8 W)

Ambient Temperature: 25.0 °C

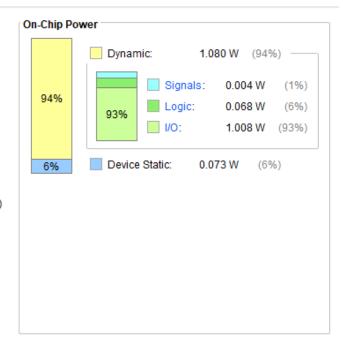
Effective 9JA: 5.0°C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity



# **Output:-**



# 7) Fixed Point Restoring Division

### Verilog code:-

```
module fixed_point_restoring_division (
input signed [7:0] dividend,
input signed [7:0] divisor,
output reg signed [7:0] quotient
);

reg signed [7:0] remainder;

reg [3:0] count;

reg sign;
```

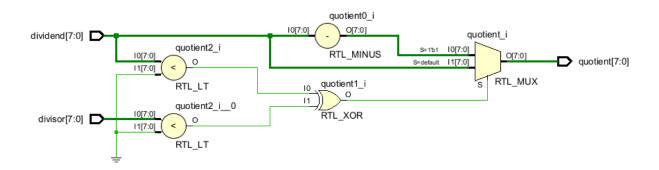
```
always @* begin
  count = 4'd0;
  remainder = dividend;
  sign = (dividend < 0) ^ (divisor < 0);
  while (count < 4'd64) begin
   if (remainder[7] == 1) begin
    remainder = remainder + (divisor >> count);
   end
   else begin
    remainder = remainder - (divisor >> count);
   end
   count = count + 1;
  end
  if (sign) begin
   quotient = -remainder;
  end
  else begin
   quotient = remainder;
  end
 end
endmodule
Testbench:-
module tb_fixed_point_restoring_division;
 reg signed [7:0] tb_dividend;
 reg signed [7:0] tb_divisor;
```

wire signed [7:0] tb\_quotient;

```
fixed_point_restoring_division uut (
    .dividend(tb_dividend),
    .divisor(tb_divisor),
    .quotient(tb_quotient)
);
initial begin
    tb_dividend = 8'b00000110;
    tb_divisor = 8'b00000010;
#10;
$display("Dividend: %b, Divisor: %b, Quotient: %b", tb_dividend, tb_divisor, tb_quotient);
$stop;
end
```

# RTL schematic:-

endmodule

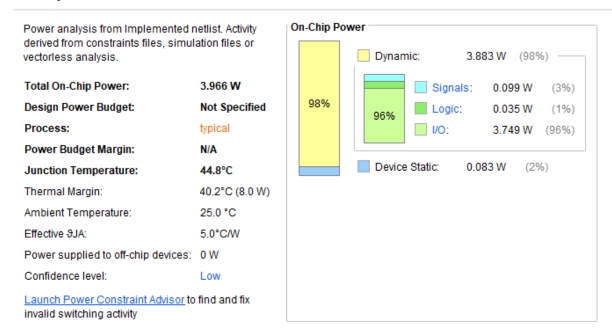


### **Synthesis report:-**

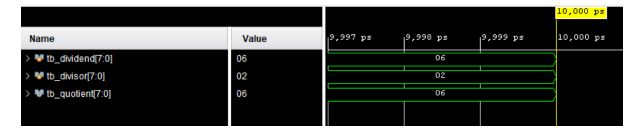
Report	Туре	Options	Modified	Size
Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 12:14 AM	7.9 KB
synthesis_report			9/12/23, 12:14 AM	12.6 KB
Implementation				
∨ impl_1				
<ul> <li>Design Initialization (init_design)</li> </ul>				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc		9/12/23, 12:16 AM	4.7 KE
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
□ IO - Place Design	report_io		9/12/23, 12:16 AM	72.3 KE
Utilization - Place Design	report_utilization		9/12/23, 12:16 AM	9.8 KE
Control Sets - Place Design	report_control_sets	verbose = true;	9/12/23, 12:16 AM	3.6 KE
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_o	pt_design)			
Timing Summary - Post-Place Power Opt Desi	ign report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Desig	n report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc		9/12/23, 12:16 AM	4.7 KE
Methodology - Route Design	report_methodology		9/12/23, 12:16 AM	1.6 KE
Power - Route Design	report_power		9/12/23, 12:16 AM	8.2 KE
Route Status - Route Design	report_route_status		9/12/23, 12:16 AM	0.6 KE
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;	9/12/23, 12:16 AM	34.0 KE
Incremental Reuse - Route Design	report_incremental_reuse			
☐ Clock Utilization - Route Design	report_clock_utilization		9/12/23, 12:16 AM	6.7 KE
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;	9/12/23, 12:16 AM	1.2 K
implementation_log			9/12/23, 12:16 AM	26.5 KE
✓ Post-Route Phys Opt Design (post_route_phys_opt_	design)			
Timing Summary - Post-Route Phys Opt Desig	n report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

# power report:-

#### Summary



### **Output:-**



# 8) DAY TO BCD

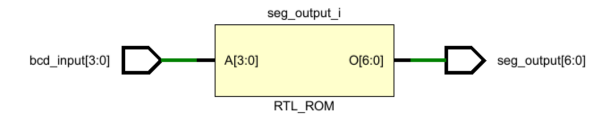
#### Verilog code:-

```
module bcd_to_7seg_decoder (
 input [3:0] bcd_input,
 output reg [6:0] seg_output
);
 always @* begin
  case(bcd input)
   4'b0000: seg_output = 7'b0111111;
   4'b0001: seg_output = 7'b0000110;
   4'b0010: seg_output = 7'b1011011;
   4'b0011: seg output = 7'b1001111;
   4'b0100: seg output = 7'b1100110;
   4'b0101: seg_output = 7'b1101101;
   4'b0110: seg_output = 7'b1111101;
   4'b0111: seg_output = 7'b0000111;
   4'b1000: seg_output = 7'b1111111;
   4'b1001: seg_output = 7'b1101111;
   default: seg_output = 7'b0111111;
  endcase
 end
```

endmodule

```
module tb_bcd_to_7seg_decoder;
 reg [3:0] tb_bcd_input;
 wire [6:0] tb_seg_output;
 bcd_to_7seg_decoder uut (
  .bcd_input(tb_bcd_input),
  .seg_output(tb_seg_output)
 );
 initial begin
  tb_bcd_input = 4'b0010;
  #10;
  $display("BCD Input: %b, 7-Segment Output: %b", tb_bcd_input, tb_seg_output);
  tb_bcd_input = 4'b1001;
  #10;
  $display("BCD Input: %b, 7-Segment Output: %b", tb_bcd_input, tb_seg_output);
  $stop;
 end
endmodule
```

# **RTL schematic:-**

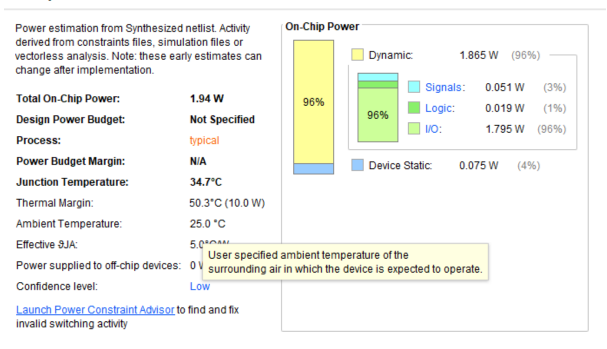


# **Synthesis report:-**

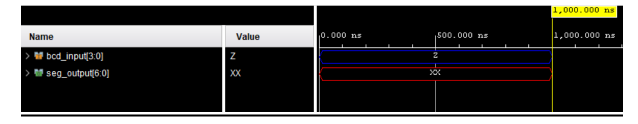
eport	Type	Options	Modified	Size
Synthesis				
∨ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 9:32 PM	7.8 KI
synthesis_report			9/12/23, 9:32 PM	11.9 K
Implementation				
∨ impl_1				
<ul> <li>Design Initialization (init_design)</li> </ul>				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Place Design (place_design)</li> </ul>				
☐ IO - Place Design	report_io			
	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
	report_timing_summary	max_paths = 10; report_unconstrained = true;		
☐ Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_de</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

# power report:-

#### **Summary**



#### **Output:-**



# 9)Positive Edge Detector:-

```
Verilog code:-
module and_gate (input a, input b, output y);
  assign y = a \& b;
endmodule
module or_gate (input a, input b, output y);
  assign y = a \mid b;
endmodule
module not_gate (input a, output y);
  assign y = ^a;
endmodule
module positive_edge_detector (input clk, output reg pos_edge_detected);
  wire clk_n;
  wire pos_edge;
  not_gate u1 (.a(clk), .y(clk_n));
  and_gate u2 (.a(clk), .b(clk_n), .y(pos_edge));
  always @(posedge clk) begin
```

# Testbench:-

pos\_edge\_detected <= pos\_edge;</pre>

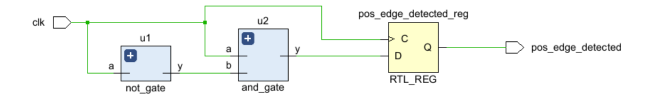
end

endmodule

```
module tb_positive_edge_detector;
  reg tb_clk;
  wire tb_pos_edge_detected;
  positive_edge_detector uut (
    .clk(tb_clk),
    .pos_edge_detected(tb_pos_edge_detected)
  );
  always begin
    #5 tb_clk = ~tb_clk;
  end
 initial begin
    tb_clk = 0;
    #10;
    #5 tb_clk = 1;
    #10;
    $display("Positive Edge Detected: %b", tb_pos_edge_detected);
   #5 tb_clk = 0;
    #10;
$display("Positive Edge Detected: %b", tb_pos_edge_detected);
 $stop;
  end
```

# **RTL schematic:-**

endmodule



# **Synthesis report:-**

Report	Type	Options	Modified	Size
v Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 9:	7.7 K
synthesis_report			9/12/23, 9:	12.3
Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_c</li> </ul>	lesign)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_des</li> </ul>	ign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

# power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power:

Design Power Budget:

Process:

Power Budget Margin:

Junction Temperature:

0.068 W

Not Specified

typical

N/A

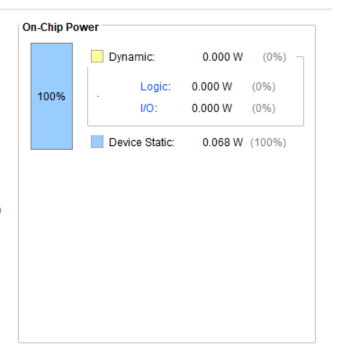
25.3°C

Thermal Margin: 59.7°C (11.9 W)
Ambient Temperature: 25.0 °C

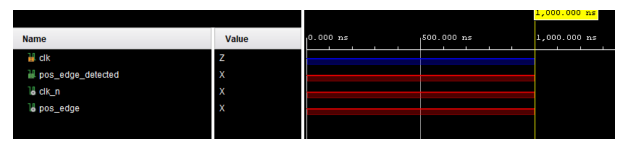
Effective \$JA: 5.0°C/W
Power supplied to off-chip devices: 0 W
Confidence level: High

Launch Power Constraint Advisor to find and fix

invalid switching activity



### **Output:-**



# 10)4-Bit Carry Select Adder

#### Verilog code:-

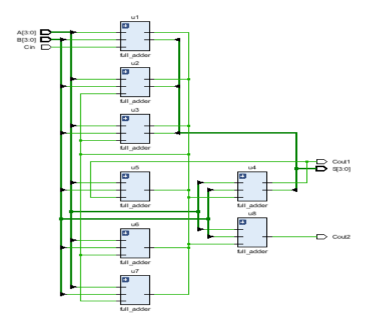
```
module carry select adder (
 input [3:0] A,
 input [3:0] B,
 input Cin,
 output [3:0] S,
 output Cout1,
 output Cout2
);
 wire [3:0] S1, S2;
 wire Cout intermediate;
 full_adder u1 (.A(A[0]), .B(B[0]), .Cin(Cin), .S(S1[0]), .Cout(Cout_intermediate));
 full_adder u2 (.A(A[1]), .B(B[1]), .Cin(Cout_intermediate), .S(S1[1]),
.Cout(Cout_intermediate));
 full_adder u3 (.A(A[2]), .B(B[2]), .Cin(Cout_intermediate), .S(S1[2]),
.Cout(Cout_intermediate));
 full_adder u4 (.A(A[3]), .B(B[3]), .Cin(Cout_intermediate), .S(S1[3]), .Cout(Cout1));
 full_adder u5 (.A(A[0]), .B(B[0]), .Cin(Cout1), .S(S2[0]), .Cout(Cout_intermediate));
 full_adder u6 (.A(A[1]), .B(B[1]), .Cin(Cout_intermediate), .S(S2[1]),
.Cout(Cout_intermediate));
 full adder u7 (.A(A[2]), .B(B[2]), .Cin(Cout intermediate), .S(S2[2]),
.Cout(Cout_intermediate));
 full_adder u8 (.A(A[3]), .B(B[3]), .Cin(Cout_intermediate), .S(S2[3]), .Cout(Cout2));
 assign S = \{S2, S1\};
endmodule
```

```
module full adder (
 input A, B, Cin,
 output S, Cout -
);
 xor_gate u1 (.a(A), .b(B), .y(S));
 xor_gate u2 (.a(S), .b(Cin), .y(S));
 and_gate u3 (.a(A), .b(B), .y(C1));
 and_gate u4 (.a(S), .b(Cin), .y(C2));
 and_gate u5 (.a(A), .b(Cin), .y(C3));
 or_gate u6 (.a(C1), .b(C2), .y(C4));
 or_gate u7 (.a(C3), .b(C4), .y(Cout));
endmodule
module xor_gate (input a, input b, output y);
  assign y = a ^ b;
endmodule
module and_gate (input a, input b, output y);
  assign y = a \& b;
endmodule
module or_gate (input a, input b, output y);
  assign y = a \mid b;
endmodule
```

### **Testbench:-**

```
module tb_carry_select_adder;
 reg [3:0] tb_A;
 reg [3:0] tb_B;
 reg tb_Cin;
 wire [3:0] tb_S;
 wire tb_Cout1;
 wire tb_Cout2;
 carry_select_adder uut (
  .A(tb_A),
  .B(tb_B),
  .Cin(tb_Cin),
  .S(tb_S),
  .Cout1(tb_Cout1),
  .Cout2(tb_Cout2)
);
initial begin
tb_A = 4'b0101;
  tb_B = 4'b0011;
  tb_Cin = 1'b0;
  #10;
  $display("A: %b, B: %b, Cin: %b, S: %b, Cout1: %b, Cout2: %b", tb_A, tb_B, tb_Cin, tb_S,
tb_Cout1, tb_Cout2);
 $stop;
 end
```

### **RTL schematic:-**



## **Synthesis report:-**

Report	Туре	Options	Modified	Size
<ul> <li>Synthesis</li> </ul>				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 10	7.8 KI
synthesis_report			9/12/23, 10	17.9 l
Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_d)	lesign)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
→ Post-Route Phys Opt Design (post_route_phys_opt_des	ign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

## power report:-

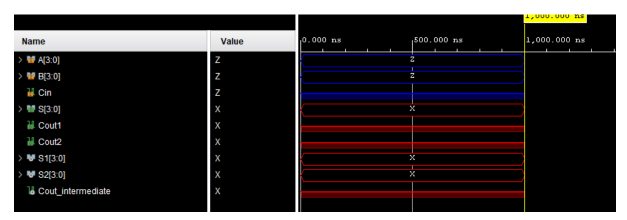
#### Summary

On-Chip Power Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or Dynamic: vectorless analysis. Note: these early estimates can 4.564 W (98%) change after implementation. 13% Signals: 0.612 W (13%) Total On-Chip Power: 4.65 W 98% Logic: 0.236 W (5%)82% **Design Power Budget:** Not Specified 1/0: 3.715 W (82%) Process: typical Power Budget Margin: N/A Device Static: 0.086 W (2%)Junction Temperature: 48.2°C Thermal Margin: 36.8°C (7.3 W) 25.0 °C Ambient Temperature: Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level:

#### **Output:-**

invalid switching activity

Launch Power Constraint Advisor to find and fix



### 11) Moore FSM which detects 1010 Sequence

Verilog code:-

```
module fsm_1010_detector (
 input wire clk,
 input wire rst,
 input wire in_data,
 output reg detect
);
 parameter S0 = 2'b00;
 parameter S1 = 2'b01;
 parameter S2 = 2'b10;
 parameter S3 = 2'b11;
 reg [1:0] state, next_state;
 always @(posedge clk or posedge rst) begin
  if (rst) begin
   state <= S0;
  end else begin
   state <= next_state;</pre>
  end
 end
 always @* begin
  case(state)
   S0: next_state = (in_data == 1'b1) ? S1 : S0;
   S1: next_state = (in_data == 1'b0) ? S2 : S0;
   S2: next_state = (in_data == 1'b1) ? S3 : S0;
```

```
S3: next_state = (in_data == 1'b0) ? S0 : S0;
   default: next state = S0;
  endcase
 end
 always @* begin
  detect = (state == S3);
 end
endmodule
Testbench:-
module tb_fsm_1010_detector;
 parameter CLK_PERIOD = 10;
 parameter SIM_TIME = 100;
 reg clk, rst, in_data;
 wire detect;
 fsm_1010_detector uut (
  .clk(clk),
  .rst(rst),
  .in_data(in_data),
  .detect(detect)
 );
 always #((CLK_PERIOD / 2)) clk = ~clk;
```

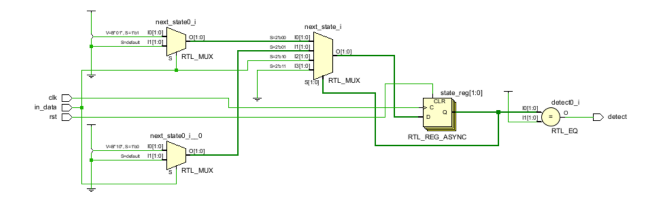
```
initial begin
clk = 0;
rst = 1;
in_data = 0;
#10 rst = 0;
#10 in_data = 1; // State S1
#10 in_data = 0; // State S2
#10 in_data = 1; // State S0
 #10 in_data = 0; // State S0
 #10 in_data = 1; // State S0
#10 in_data = 1; // State S1
#10 in_data = 0; // State S2
#10 in_data = 1; // State S3
#10 in_data = 0; // State S0
#10 in_data = 1; // State S1
#10 in data = 0; // State S2
#10 in_data = 1; // State S0
#10 in_data = 0; // State S0
```

end

#10 \$finish;

### **RTL schematic:-**

#10 in\_data = 1; // State S0



## **Synthesis report:-**

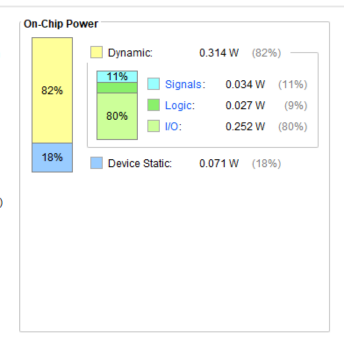
eport	Туре	Options	Modified	Siz
Synthesis				
∨ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization			
synthesis_report				
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
☐ Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Place Design (place_design)</li> </ul>				
☐ IO - Place Design	report_io			
	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_d)	lesign)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
☐ Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	ign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

### power report:-

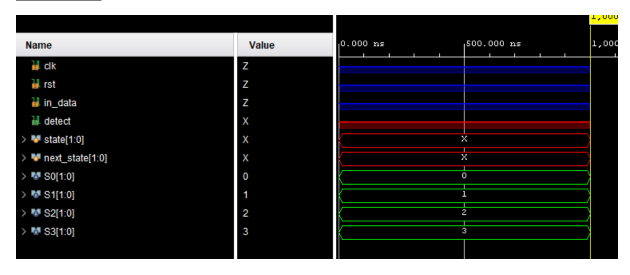
#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

0.385 W Total On-Chip Power: Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 26.9°C 58.1°C (11.6 W) Thermal Margin: 25.0 °C Ambient Temperature: 5.0°C/W Effective 9JA: Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix invalid switching activity



### **Output:-**



### 12)N:1 Multiplexer

```
Verilog code:-
```

```
module mux_4to1 (
input wire [3:0] data_in,
input wire [1:0] sel,
output reg out
);

always @* begin
case(sel)
2'b00: out = data_in[0];
2'b01: out = data_in[1];
2'b10: out = data_in[2];
2'b11: out = data_in[3];
default: out = 1'b0;
endcase
end
```

### **Testbench:-**

```
module tb_mux_4to1;

parameter CLK_PERIOD = 10;

parameter SIM_TIME = 100;

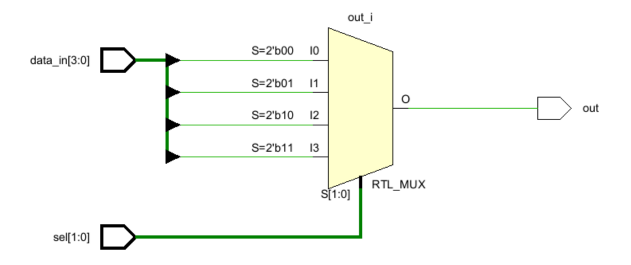
reg [3:0] data_in;

reg [1:0] sel;

wire out;
```

```
mux_4to1 uut (
  .data_in(data_in),
  .sel(sel),
  .out(out)
 );
 initial begin
  data_in = 4'b0000;
  sel = 2'b00;
#10 sel = 2'b00;
  #10 data_in = 4'b1010;
#10 sel = 2'b10;
  #10 data_in = 4'b0110;
#10 sel = 2'b01;
  #10 data_in = 4'b1100;
  #10 sel = 2'b11;
  #10 data_in = 4'b0011;
  #10 $finish;
 end
```

## **RTL schematic:-**



## **Synthesis report:-**

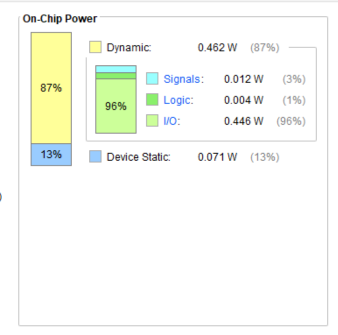
Report	Type	Options	Modified	Size
<ul> <li>Synthesis</li> </ul>				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 10:28 PM	7.7 KE
synthesis_report			9/12/23, 10:28 PM	11.9 KE
/ Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_opt_opt_opt_opt_opt_opt_opt_opt_opt</li></ul>	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_des</li> </ul>	ign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

### power report:-

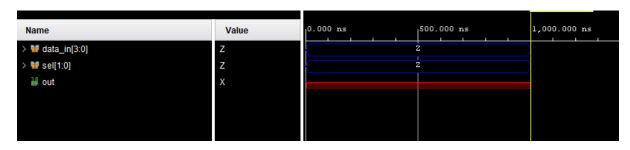
#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.533 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 27.7°C Thermal Margin: 57.3°C (11.4 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix invalid switching activity



#### **Output:-**



### 13) Write RTL code for a BCD counter

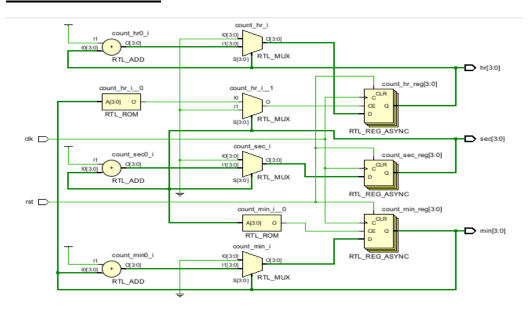
#### Verilog code:-

```
module bcd_counter_24hr (
 input wire clk,
 input wire rst,
 output reg [3:0] hr,
 output reg [3:0] min,
 output reg [3:0] sec
);
 reg [3:0] count_hr, count_min, count_sec;
 always @(posedge clk or posedge rst) begin
  if (rst) begin
   count_hr <= 4'b0000;
   count_min <= 4'b0000;
   count_sec <= 4'b0000;
  end else begin
   if (count_sec == 4'b1001) begin
    count_sec <= 4'b0000;
    if (count_min == 4'b1001) begin
     count_min <= 4'b0000;
     if (count_hr == 4'b0011) begin
      count_hr <= 4'b0000;
     end else begin
      count hr \le count hr + 4'b0001;
     end
    end else begin
     count_min <= count_min + 4'b0001;</pre>
    end
```

```
end else begin
    count_sec <= count_sec + 4'b0001;</pre>
   end
  end
 end
 always @* begin
  hr = count_hr;
  min = count_min;
  sec = count_sec;
 end
endmodule
Testbench:-
module tb_bcd_counter_24hr;
 parameter CLK_PERIOD = 10;
 parameter SIM_TIME = 1000;
 reg clk, rst;
 wire [3:0] hr, min, sec;
 bcd_counter_24hr uut (
  .clk(clk),
  .rst(rst),
  .hr(hr),
  .min(min),
```

```
.sec(sec)
);
 always \#((CLK\_PERIOD / 2)) clk = \sim clk;
initial begin
  clk = 0;
  rst = 1;
  #10 rst = 0;
  #SIM_TIME;
  #10 $finish;
 end
endmodule
```

## **RTL schematic:-**



### **Synthesis report:-**

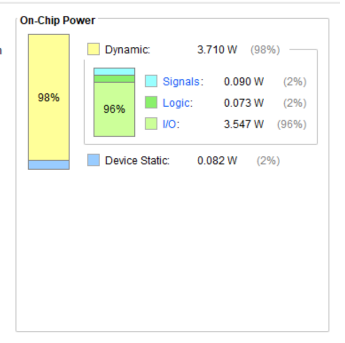
Report	Type	Options	Modified	Size
✓ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 10:39 PM	8.0 KB
synthesis_report			9/12/23, 10:39 PM	12.2 KB
Implementation				
v impl_1				
✓ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_</li> </ul>	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_de</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

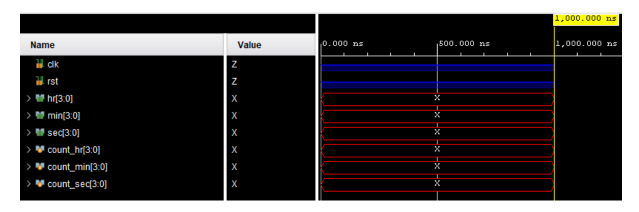
#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.792 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A 44.0°C **Junction Temperature:** Thermal Margin: 41.0°C (8.2 W) Ambient Temperature: 25.0 °C 5.0°C/W Effective 9JA: Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix invalid switching activity



### **Output:-**



### 14)3-to-1 1-bit MUX with a 1-bit latch

#### Verilog code:-

```
module mux_3to1_with_latch (
input wire a,
 input wire b,
 input wire c,
 input wire sel,
 input wire en,
 output reg out
);
always @(a, b, c, sel) begin
  case (sel)
   2'b00: out = a;
   2'b01: out = b;
   2'b10: out = c;
   default: out = 1'b0;)
  endcase
 end
always @(posedge en) begin
  if (en) begin
   case (sel)
    2'b00: out <= a;
    2'b01: out <= b;
    2'b10: out <= c;
    default: out <= 1'b0;
   endcase
  end
```

endmodule

### Testbench:-

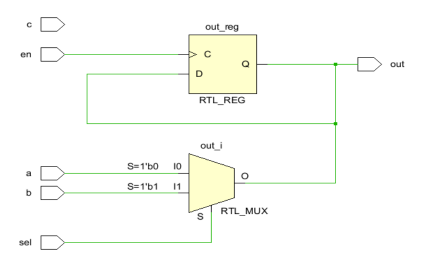
```
module tb_mux_3to1_with_latch;
 parameter CLK_PERIOD = 10;
 reg a, b, c, sel, en;
 wire out;
 mux_3to1_with_latch uut (
  .a(a),
  .b(b),
  .c(c),
  .sel(sel),
  .en(en),
  .out(out)
);
 initial begin
  a = 0;
  b = 1;
  c = 0;
  sel = 2'b00;
  en = 1;
  #10 sel = 2'b00;
```

```
#10 a = 1;
#10 sel = 2'b01;
#10 b = 0;
#10 sel = 2'b10;
#10 c = 1;
#10 en = 0;
#10 c = 0;
#10 a = 1;
#10 b = 1;
#10 en = 1;
#10 b = 0;
#10 $finish;
end
```

22EL317

endmodule

# RTL schematic:-



## **Synthesis report:-**

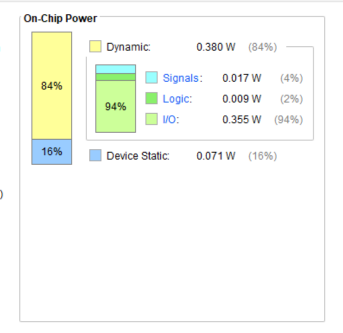
Report	Туре	Options	Modified	Size
∨ Synthesis				
→ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/12/23, 10:5	7.8 KE
synthesis_report			9/12/23, 10:5	13.5 KI
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul><li>Opt Design (opt_design)</li></ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Place Design (place_design)</li> </ul>				
🖹 IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_</li> </ul>	_design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_de	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

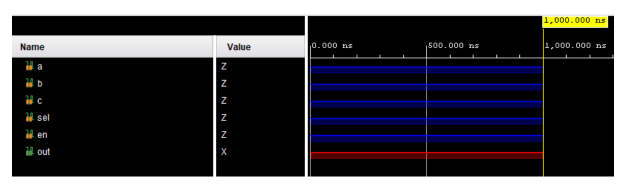
#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.451 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 27.3°C Thermal Margin: 57.7°C (11.5 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix invalid switching activity



### **Output:-**



### 15) BCD to Seven Segment Display

#### Verilog code:-

```
module bcd_to_7seg_decoder (
 input [3:0] bcd,
 output reg [6:0] seg
);
 always @* begin
  case(bcd)
   4'b0000: seg = 7'b1000000;
   4'b0001: seg = 7'b1111001;
   4'b0010: seg = 7'b0100100;
   4'b0011: seg = 7'b0110000;
   4'b0100: seg = 7'b0011001;
   4'b0101: seg = 7'b0010010;
   4'b0110: seg = 7'b0000010;
   4'b0111: seg = 7'b1111000;
   4'b1000: seg = 7'b0000000;
   4'b1001: seg = 7'b0011000;
   default: seg = 7'b1111111;
  endcase
 end
```

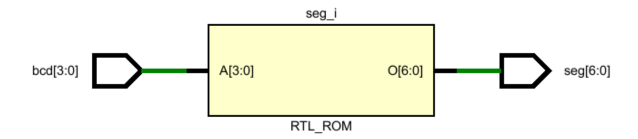
endmodule

### **Testbench:-**

```
module tb_bcd_to_7seg_decoder;
parameter CLK_PERIOD = 10;
reg [3:0] bcd;
```

```
wire [6:0] seg;
bcd_to_7seg_decoder uut (
    .bcd(bcd),
    .seg(seg)
);
initial begin
bcd = 4'b0000;
#10 bcd = 4'b0000;
#10 bcd = 4'b0001;
#10 bcd = 4'b0010;
#10 bcd = 4'b1001;
#10 bcd = 4'b1001;
#10 bcd = 4'b1001;
#10 bcd = 4'b1010;
#10 bcd = 4'b1010;
#10 bcd = 4'b1010;
```

## **RTL schematic:-**



#### **Synthesis report:-**

Report	Туре	Options	Modified	Size
Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/13/23, 11:18 PM	7.8 K
synthesis_report			9/13/23, 11:18 PM	11.9 KI
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_op)	t_design)			
Timing Summary - Post-Place Power Opt Desig	n report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_d)	esign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 2.716 W

**Design Power Budget:** Not Specified

Process: typical

Power Budget Margin: N/A

38.6°C Junction Temperature:

Thermal Margin: 46.4°C (9.2 W)

Low

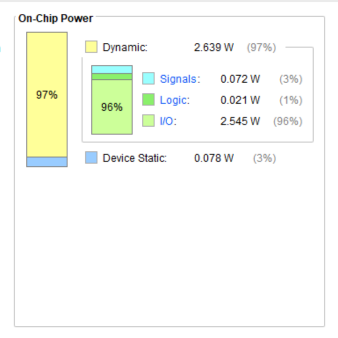
Ambient Temperature: 25.0 °C

Effective 9JA: 5.0°C/W

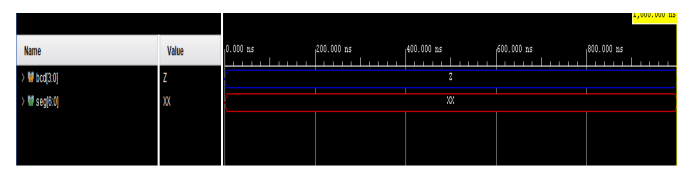
Power supplied to off-chip devices: 0 W

Confidence level:

Launch Power Constraint Advisor to find and fix invalid switching activity



## **Output:-**



### 16) D Latch using 2:1 Mux

#### Verilog code:-

```
module d_latch_using_mux_behavioral (
input wire d,
input wire en,
input wire clk,
output reg q,
output reg nq
);

always @* begin
if (en) begin
q = d;
nq = ~d;
end
end
```

endmodule

### Testbench:-

```
module tb_d_latch_using_mux_behavioral;

parameter CLK_PERIOD = 10;

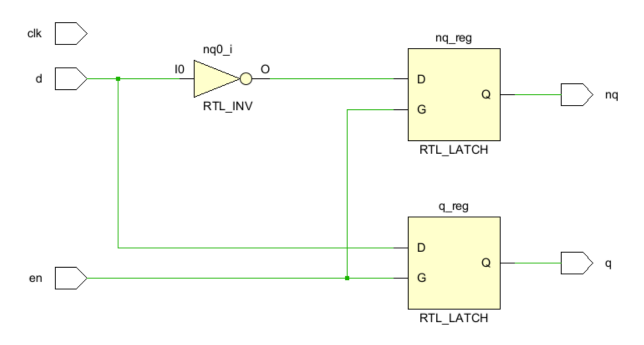
reg d, en, clk;

wire q, nq;

d_latch_using_mux_behavioral uut (
   .d(d),
   .en(en),
   .clk(clk),
   .q(q),
```

```
.nq(nq)
);
always #((CLK_PERIOD / 2)) clk = ~clk;
initial begin
    d = 0;
    en = 0;
    clk = 0;
#10 d = 1;
    #10 en = 0;
#10 en = 1;
#10 d = 0;
#10 en = 0;
```

### **RTL schematic:-**



## **Synthesis report:-**

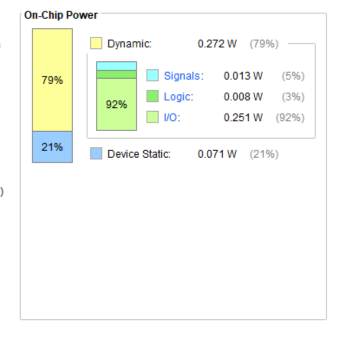
Report	Туре	Options	Modified	Size
∨ Synthesis				
<ul><li>Synth Design (synth_design)</li></ul>				
Utilization - Synth Design	report_utilization		9/13/23, 11:4	7.9 KI
synthesis_report			9/13/23, 11:4	12.6 K
<ul> <li>Implementation</li> </ul>				
<pre> impl_1</pre>				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc		9/13/23, 11:4	4.7 K
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
▼ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Place Design (place_design)				
☐ IO - Place Design	report_io		9/13/23, 11:4	72.3 K
Utilization - Place Design	report_utilization		9/13/23, 11:4	9.9 K
Control Sets - Place Design	report_control_sets	verbose = true;	9/13/23, 11:4	3.8 K
🖹 Incremental Reuse - Place Design	report_incremental_reuse			
🖹 Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
▼ Post-Place Power Opt Design (post_place_power_opt_opt_opt_opt_opt_opt_opt_opt_opt_opt	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc		9/13/23, 11:4	4.7 K
Methodology - Route Design	report_methodology		9/13/23, 11:4	2.4 K
Power - Route Design	report_power		9/13/23, 11:4	8.4 K
Route Status - Route Design	report_route_status		9/13/23, 11:4	0.6 K
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;	9/13/23, 11:4	18.9 K
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization		9/13/23, 11:4	10.9 K
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;	9/13/23, 11:4	1.1 K
implementation_log			9/13/23, 11:4	26.2 K
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.343 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A **Junction Temperature:** 26.7°C Thermal Margin: 58.3°C (11.6 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix



### **Output:-**

invalid switching activity



### 17) 8-Bit Barrel Shifter

#### Verilog code:-

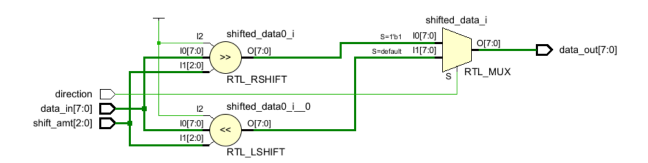
```
module barrel_shifter_8bit (
 input wire [7:0] data_in,
 input wire [2:0] shift_amt,
 input wire direction,
 output reg [7:0] data_out
);
 wire [7:0] shifted_data;
 assign shifted_data = (direction) ? (data_in >> shift_amt) : (data_in << shift_amt);</pre>
 always @* begin
  data_out = shifted_data;
 end
endmodule
```

### **Testbench:-**

```
module tb_barrel_shifter_8bit;
parameter CLK_PERIOD = 10;
reg [7:0] data_in;
 reg [2:0] shift_amt;
reg direction;
 wire [7:0] data_out;
barrel_shifter_8bit uut (
  .data_in(data_in),
```

```
.shift_amt(shift_amt),
   .direction(direction),
   .data_out(data_out)
);
initial begin
   data_in = 8'b11001100;
   shift_amt = 3'b001;
   direction = 1;
#10 shift_amt = 3'b001;
#10 direction = 0;
#10 shift_amt = 3'b010;
#10 shift_amt = 3'b000;
#10 $finish;
end
```

### **RTL schematic:-**



## **Synthesis report:-**

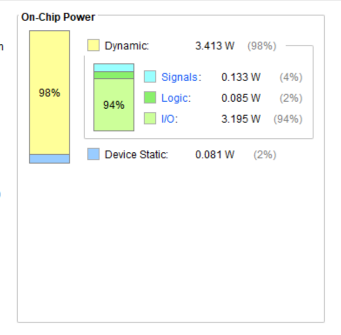
Report	Туре	Options	Modified	Size
∨ Synthesis				
<ul><li>Synth Design (synth_design)</li></ul>				
Utilization - Synth Design	report_utilization		9/13/23, 11:57 PM	7.9 KE
synthesis_report			9/13/23, 11:57 PM	12.1 KE
Implementation				
∨ impl_1				
✓ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul><li>Power Opt Design (power_opt_design)</li></ul>				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
🖹 Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_opt_opt_opt_opt_opt_opt_opt_opt_opt</li></ul>	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
▼ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

### power report:-

#### Summary

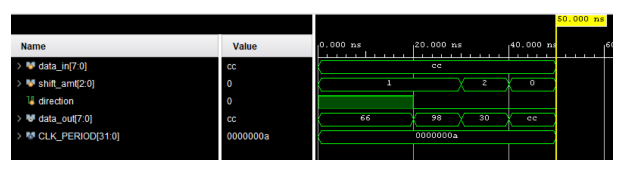
Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation. Total On-Chip Power: 3.494 W **Design Power Budget:** Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 42.5°C Thermal Margin: 42.5°C (8.5 W) 25.0 °C Ambient Temperature: Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level:

Launch Power Constraint Advisor to find and fix



### **Output:-**

invalid switching activity



## 18) 1-Bit Comparator using 4X1 Mux

## Verilog code:-

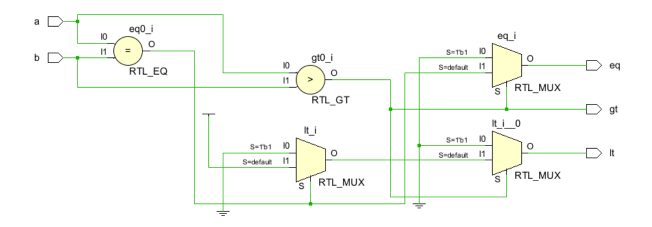
```
module comparator_1bit_with_mux_behavioral (
 input wire a,
 input wire b,
 output reg gt,
 output reg eq,
 output reg lt
);
 always @* begin
  if (a > b) begin
   gt = 1;
   eq = 0;
   It = 0;
  end else if (a == b) begin
   gt = 0;
   eq = 1;
   It = 0;
  end else begin
   gt = 0;
   eq = 0;
   It = 1;
  end
 end
```

endmodule

# Testbench:-

```
module tb_comparator_1bit_with_mux_behavioral;
parameter CLK_PERIOD = 10;
reg a, b;
wire gt, eq, lt;
comparator_1bit_with_mux_behavioral uut (
  .a(a),
  .b(b),
  .gt(gt),
  .eq(eq),
  .lt(lt)
);
initial begin
  a = 0;
  b = 0;
#10 a = 1;
  #10 b = 0;
  #10 a = 1;
  #10 b = 1;
#10 a = 0;
  #10 b = 1;
  #10 $finish;
 end
endmodule
```

# **RTL schematic:-**



# **Synthesis report:-**

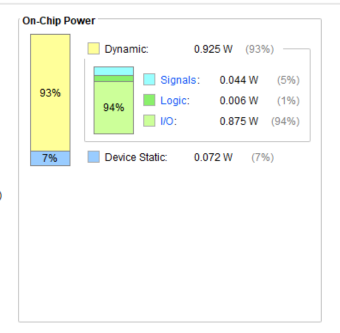
Report	Туре	Options	Modified	Size
∨ Synthesis				
∨ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 12:16 AM	7.8 KE
synthesis_report			9/14/23, 12:16 AM	12.2 KE
Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
☐ Incremental Reuse - Place Design	report_incremental_reuse			
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_op)	t_design)			
Timing Summary - Post-Place Power Opt Desig	n report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_d)	esign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation log				

### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.997 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 30.0°C Thermal Margin: 55.0°C (10.9 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix invalid switching activity





## 19) Logical, Algebraic, and Rotate Shift Operations

#### Verilog code:-

```
module logical shift (
 input [7:0] data_in,
 input [2:0] shift_amt,
 input direction,
 output [7:0] data_out
);
 assign data_out = (direction) ? (data_in << shift_amt) : (data_in >> shift_amt);
endmodule
module algebraic_shift (
 input [7:0] data_in,
 input [2:0] shift_amt,
 input direction,
 output [7:0] data_out
);
 assign data_out = (direction) ? (data_in << shift_amt) : (data_in >>> shift_amt);
endmodule
module rotate_shift (
 input [7:0] data_in,
 input [2:0] shift_amt,
 input direction,
 output [7:0] data_out
);
```

```
assign data_out = (direction) ? (data_in << shift_amt) | (data_in >> (8 - shift_amt)) :
(data_in >> shift_amt) | (data_in << (8 - shift_amt));</pre>
```

endmodule

## Testbench:-

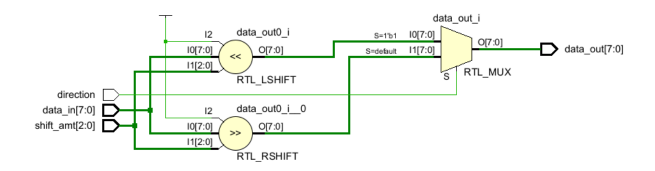
```
module tb_shift_operations;
 parameter CLK_PERIOD = 10;
 reg [7:0] data_in;
 reg [2:0] shift_amt;
 reg direction;
 wire [7:0] data_out;
 logical_shift u_logical_shift (
  .data_in(data_in),
  .shift_amt(shift_amt),
  .direction(direction),
  .data_out(data_out)
 );
 algebraic_shift u_algebraic_shift (
  .data_in(data_in),
  .shift_amt(shift_amt),
  .direction(direction),
  .data_out(data_out)
 );
```

```
rotate_shift u_rotate_shift (
 .data_in(data_in),
 .shift_amt(shift_amt),
 .direction(direction),
.data_out(data_out)
);
initial begin
data_in = 8'b11001100;
shift_amt = 3'b001;
direction = 1;
#10 $display("Logical Left Shift:");
#10 shift amt = 3'b010;
#10 $display("Logical Right Shift:");
#10 direction = 0;
#10 shift_amt = 3'b010;
#10 $display("Algebraic Left Shift:");
#10 shift_amt = 3'b010;
#10 $display("Algebraic Right Shift:");
#10 direction = 0;
#10 shift_amt = 3'b010;
#10 $display("Rotate Left:");
#10 direction = 1;
#10 shift_amt = 3'b010;
```

```
#10 $display("Rotate Right:");
#10 direction = 0;
#10 shift_amt = 3'b010;
#10 $finish;
end
```

endmodule

## **RTL schematic:-**



## power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.494 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 42.5°C 42.5°C (8.5 W) Thermal Margin: 25.0 °C Ambient Temperature: Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level:

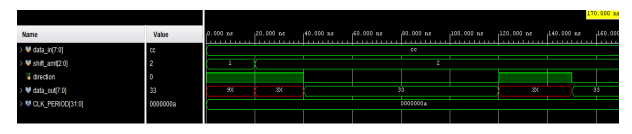
Launch Power Constraint Advisor to find and fix

On-Chip Power Dynamic: 3.413 W (98%) Signals: 0.133 W (4%) 98% Logic: 0.085 W (2%)94% 1/0: 3.195 W (94%)Device Static: 0.081 W (2%)

invalid switching activity

## **Synthesis report:-**

Report	Туре	Options	Modified	Size
Synthesis				
<ul> <li>Synth Design (synth_design)</li> </ul>				
Utilization - Synth Design	report_utilization		9/14/23, 12:34 AM	7.9 KE
synthesis_report			9/14/23, 12:34 AM	12.0 KE
Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_opt_opt_opt_opt_opt_opt_opt_opt_opt	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_des</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				



## 20)ALU

#### Verilog code:-

```
module alu 4bit (
 input [3:0] operand_A,
 input [3:0] operand_B,
 input [2:0] alu_control,
 output reg [3:0] result,
 output reg zero_flag,
 output reg carry_flag,
 output reg overflow flag
);
always @* begin
  case (alu_control)
   3'b000: result = operand A + operand B;
   3'b001: result = operand A - operand B;
   3'b010: result = operand A & operand B;
   3'b011: result = operand_A | operand_B;
   3'b100: result = operand_A ^ operand_B;
   3'b101: result = operand_A << 1;
   3'b110: result = operand_A >> 1;
   3'b111: result = ~operand_A;
   default: result = 4'b0;
  endcase
zero_flag = (result == 4'b0);
  carry_flag = (result[4] == 1);
  overflow_flag = (operand_A[3] & operand_B[3] & ~result[3]) | (~operand_A[3] &
~operand_B[3] & result[3]);
 end
```

## **Testbench:-**

```
module tb_alu_4bit;
 parameter CLK_PERIOD = 10;
 reg [3:0] operand_A, operand_B;
 reg [2:0] alu_control;
 wire [3:0] result;
 wire zero_flag, carry_flag, overflow_flag;
 alu_4bit uut (
  .operand_A(operand_A),
  .operand_B(operand_B),
  .alu_control(alu_control),
  .result(result),
  .zero_flag(zero_flag),
  .carry_flag(carry_flag),
  .overflow_flag(overflow_flag)
 );
 initial begin
  operand_A = 4'b1101;
  operand_B = 4'b0101;
```

```
alu\_control = 3'b000;
  #10 alu control = 3'b000;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero_flag, carry_flag,
overflow_flag);
  #10 alu control = 3'b001;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero_flag, carry_flag,
overflow_flag);
  #10 alu control = 3'b010;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero_flag, carry_flag,
overflow flag);
  #10 alu_control = 3'b011;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero_flag, carry_flag,
overflow_flag);
  #10 alu_control = 3'b100;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero_flag, carry_flag,
overflow_flag);
  #10 alu_control = 3'b101;
  #10 $display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero flag, carry flag,
overflow_flag);
```

```
#10 alu_control = 3'b110;
```

#10 \$display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero\_flag, carry\_flag, overflow\_flag);

```
#10 alu control = 3'b111;
```

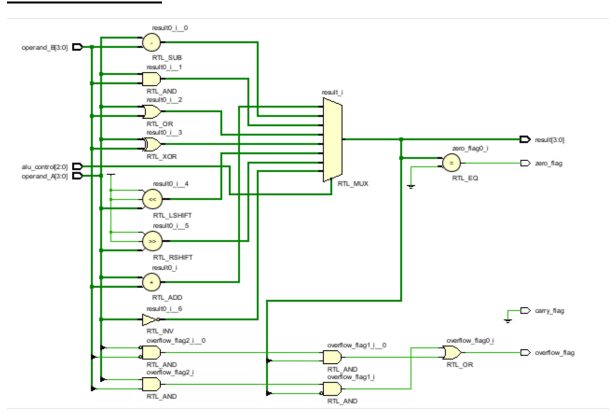
#10 \$display("Result: %b, Zero: %b, Carry: %b, Overflow: %b", result, zero\_flag, carry\_flag, overflow\_flag);

#10 \$finish;

end

endmodule

## **RTL schematic:-**



## **Synthesis report:-**

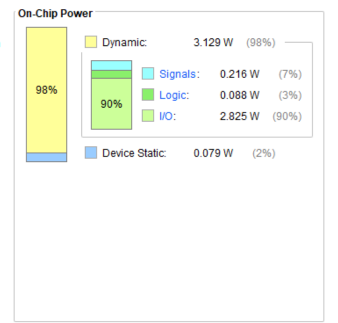
Report	Туре	Options	Modified	Size
✓ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 12:44 AM	7.8 KE
synthesis_report			9/14/23, 12:44 AM	12.4 KE
Implementation				
∨ impl_1				
✓ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Place Design (place_design)				
IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
	report_incremental_reuse			
☐ Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
▼ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
☐ Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
	report_bus_skew	warn_on_violation = true;		
∨ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

#### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.208 W **Design Power Budget:** Not Specified Process: typical Power Budget Margin: N/A 41.0°C Junction Temperature: Thermal Margin: 44.0°C (8.7 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Low Launch Power Constraint Advisor to find and fix invalid switching activity





#### 21) 4-Bit Asynchronous Down Counter

#### Verilog code:-

```
module down_counter_4bit (
input wire clk,
input wire rst,
output reg [3:0] count
);

always @(posedge clk or posedge rst) begin
if (rst) begin
count <= 4'b0000;
end else begin
count <= count - 1;
end
end
```

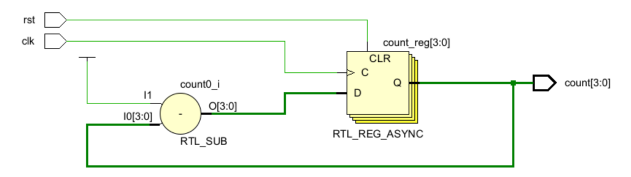
endmodule

## **Testbench:-**

```
module tb_down_counter_4bit;
parameter CLK_PERIOD = 10;
reg clk, rst;
  wire [3:0] count;
down_counter_4bit uut (
    .clk(clk),
    .rst(rst),
    .count(count)
  );
always begin
  #((CLK_PERIOD / 2));
```

```
clk <= ~clk;
 end
initial begin
  clk = 0;
  rst = 0;
  #10 rst = 0;
  #10 $display("Count: %b", count);
  #10 rst = 1;
  #10 $display("Count: %b", count);
  #10 rst = 0;
  #10 $display("Count: %b", count);
  #10 $display("Count: %b", count);
  #10 #20;
  #10 $display("Count: %b", count);
  #10 $finish;
 end
endmodule
```

# **RTL schematic:-**



## **Synthesis report:-**

Report	Туре	Options	Modified	Size
∨ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 12:57 AM	7.9 KB
synthesis_report			9/14/23, 12:57 AM	12.1 KB
∨ Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
☐ Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
	report_incremental_reuse			
☐ Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

#### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 3.847 W

Design Power Budget: Not Specified

Process: typical

Power Budget Margin: N/A

Junction Temperature: 44.2°C

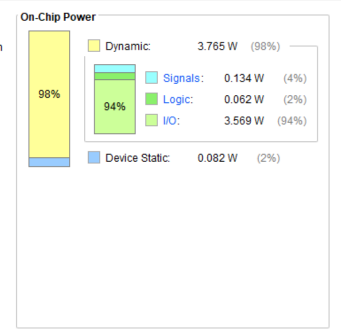
Thermal Margin: 40.8°C (8.1 W)

Ambient Temperature: 25.0 °C
Effective 9JA: 5.0 °C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

<u>Launch Power Constraint Advisor</u> to find and fix invalid switching activity





## 22) Mod-N UpDown Counter

#### Verilog code:-

```
module mod_n_updown_counter (
 input wire clk,
 input wire rst,
 input wire up_down,
 output reg [3:0] count
);
always @(posedge clk or posedge rst) begin
  if (rst) begin
   count <= 4'b0000;
  end else begin
   if (up_down) begin
  if (count == 4'b1111) begin
     count <= 4'b0000;
    end else begin
     count <= count + 1;</pre>
    end
   end else begin
     if (count == 4'b0000) begin
     count <= 4'b1111;
    end else begin
     count <= count - 1;</pre>
    end
   end
  end
 end
```

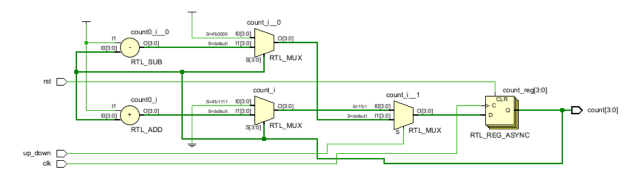
## **Testbench:-**

```
module tb_mod_n_updown_counter;
parameter CLK_PERIOD = 10;
reg clk, rst, up_down;
wire [3:0] count;
mod_n_updown_counter uut (
  .clk(clk),
  .rst(rst),
  .up_down(up_down),
  .count(count)
);
always begin
  #((CLK_PERIOD / 2));
  clk <= ~clk;
 end
initial begin
  clk = 0;
  rst = 0;
  up_down = 1;
#10 rst = 0;
  #10 $display("Count: %b", count);
#10 rst = 1;
  #10 $display("Count: %b", count);
  #10 rst = 0;
  #10 up_down = 0;
  #10 $display("Count: %b", count);
#10 $display("Count: %b", count);
  #10 up_down = 1;
  #10 $display("Count: %b", count);
```

```
#10 #50;
#10 $display("Count: %b", count);
#10 $finish;
end
```

endmodule

## **RTL schematic:-**

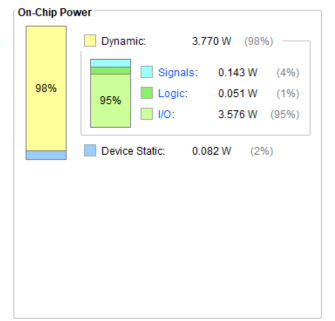


### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

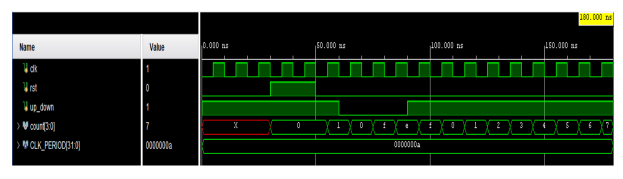
3.853 W Total On-Chip Power: Design Power Budget: Not Specified Process: typical N/A Power Budget Margin: Junction Temperature: 44.3°C Thermal Margin: 40.7°C (8.1 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix



invalid switching activity

## **Synthesis report:-**

Report	Type	Options	Modified	Size
✓ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 1:10 AM	8.0 KE
synthesis_report			9/14/23, 1:10 AM	12.2 KI
v Implementation				
∨ impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
☐ IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_de</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				



## 23) Universal Shift Register

#### Verilog code:-

```
module universal_shift_register (
 input wire clk,
 input wire rst,
 input wire [3:0] data_in,
 input wire shift_en,
 input wire left_shift,
 input wire right_shift,
 output reg [3:0] data_out
);
 always @(posedge clk or posedge rst) begin
  if (rst) begin
   data_out <= 4'b0000;
  end else if (shift_en) begin
   if (left_shift) begin
    data_out <= {data_out[2:0], data_out[3]};</pre>
   end else if (right_shift) begin
    data_out <= {data_out[0], data_out[3:1]};</pre>
   end
  end else begin
   data_out <= data_in;</pre>
  end
 end
endmodule
```

## **Testbench:-**

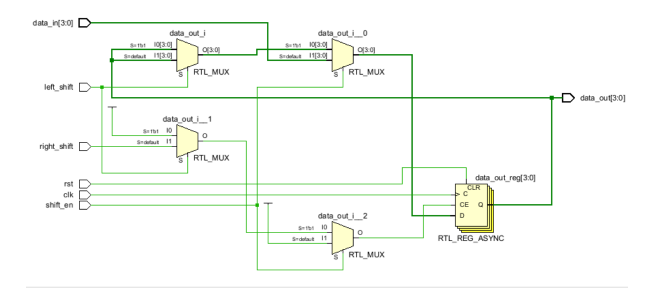
```
module tb_universal_shift_register;
 parameter CLK_PERIOD = 10;
 reg clk, rst, shift_en, left_shift, right_shift;
 reg [3:0] data_in;
 wire [3:0] data_out;
 universal_shift_register uut (
  .clk(clk),
  .rst(rst),
  .data_in(data_in),
  .shift_en(shift_en),
  .left_shift(left_shift),
  .right_shift(right_shift),
  .data_out(data_out)
 );
 always begin
  #((CLK_PERIOD / 2));
  clk <= ~clk;
 end
```

```
initial begin
```

```
clk = 0;
  rst = 0;
  shift_en = 0;
  left_shift = 0;
  right_shift = 0;
  data_in = 4'b1010;
  #10 rst = 0;
  #10 shift_en = 0;
  #10 $display("Data Out: %b", data_out);
  #10 shift_en = 1;
  #10 left_shift = 1;
  #10 $display("Data Out: %b", data_out);
  #10 left_shift = 0;
  #10 right_shift = 1;
  #10 $display("Data Out: %b", data_out);
#10 shift_en = 0;
  #10 data_in = 4'b1100;
  #10 $display("Data Out: %b", data_out);
 #10 $finish;
 end
```

endmodule

## **RTL schematic:-**



## **Synthesis report:-**

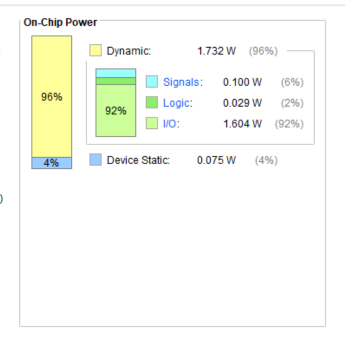
Report	Type	Options	Modified	Size
Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 1:30 AM	7.9 KB
synthesis_report			9/14/23, 1:30 AM	12.2 KE
Implementation				
v impl_1				
∨ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
🖹 IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Post-Place Power Opt Design (post_place_power_opt_opt_opt_opt_opt_opt_opt_opt_opt_opt	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Post-Place Phys Opt Design (phys_opt_design)				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
✓ Post-Route Phys Opt Design (post_route_phys_opt_des	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

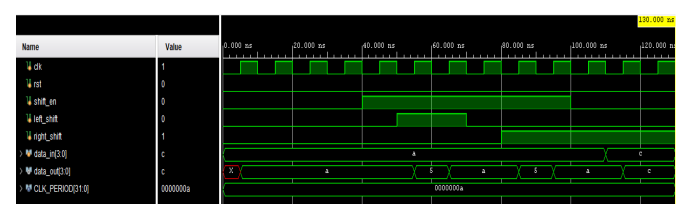
### power report:-

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 1.807 W Design Power Budget: Not Specified Process: typical Power Budget Margin: N/A Junction Temperature: 34.0°C Thermal Margin: 51.0°C (10.1 W) Ambient Temperature: 25.0 °C Effective 9JA: 5.0°C/W Power supplied to off-chip devices: 0 W Confidence level: Launch Power Constraint Advisor to find and fix invalid switching activity





## 24) CN- Flipflop (Change -No Change Flip Flop) using DFF and 2:1 Mux

#### Verilog code:-

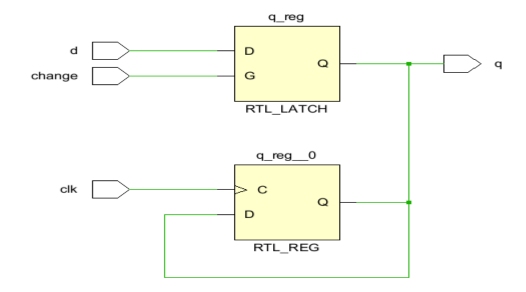
```
module cn_flipflop (
input wire clk,
input wire d,
 input wire change,
 output reg q
);
wire q_bar;
 always @(posedge clk) begin
  if (change) begin
   q \le d;
  end
 end
 assign q_bar = ~q;
 always @* begin
 if (change) begin
   q = d;
  end else begin
   q = q;
  end
 end
endmodule
```

## **Testbench:-**

```
module tb_cn_flipflop;
parameter CLK_PERIOD = 10;
reg clk, d, change;
wire q;
cn_flipflop uut (
  .clk(clk),
  .d(d),
  .change(change),
  .q(q)
);
always begin
  #((CLK_PERIOD / 2));
  clk <= ~clk;
 end
initial begin
  clk = 0;
  d = 0;
  change = 0;
#10 d = 1;
  #10 $display("q: %b", q);
#10 change = 1;
  #10 $display("q: %b", q);
#10 change = 0;
  #10 $display("q: %b", q);
#10 $finish;
 end
```

end module

# **RTL schematic:-**



# **Synthesis report:-**

Report	Type	Options	Modified	Size
Synthesis				
<ul> <li>Synth Design (synth_design)</li> </ul>				
Utilization - Synth Design	report_utilization		9/14/23, 1:42 AM	7.8 KE
synthesis_report			9/14/23, 1:42 AM	12.9 KE
Implementation				
v impl_1				
<ul> <li>Design Initialization (init_design)</li> </ul>				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
✓ Opt Design (opt_design)				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Place Design (place_design)</li> </ul>				
🖹 IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_</li> </ul>	_design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
→ Post-Route Phys Opt Design (post_route_phys_opt_de	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
→ Write Bitstream (write_bitstream)				
report_webtalk				
implementation_log				

### power report:-

#### **Summary**

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.23 W

Design Power Budget: Not Specified

Process: typical

Power Budget Margin: N/A

Junction Temperature: 26.1°C

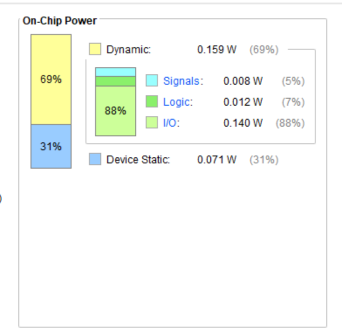
Thermal Margin: 58.9°C (11.7 W)

Ambient Temperature: 25.0 °C
Effective 9JA: 5.0 °C/W
Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity





#### 25) Frequency Divider by any Odd Number (Here I Used N=5)

#### Verilog code:-

```
module frequency_divider_by_5 (
 input wire clk,
 input wire rst,
 output reg out
);
 reg [2:0] counter;
 always @(posedge clk or posedge rst) begin
  if (rst) begin
   counter <= 3'b0;
   out <= 0;
  end else begin
   if (counter == 3'b100) begin
    counter <= 3'b0;
    out <= ~out;
   end else begin
    counter <= counter + 1;</pre>
   end
  end
 end
```

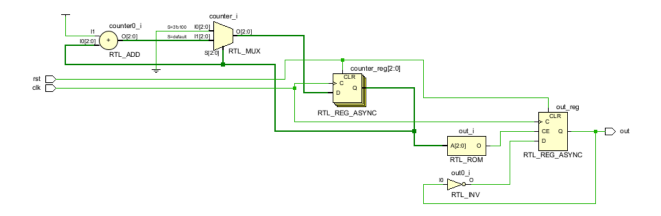
endmodule

## **Testbench:-**

module tb\_frequency\_divider\_by\_5;

```
parameter CLK_PERIOD = 10;
 reg clk, rst;
 wire out;
 frequency_divider_by_5 uut (
  .clk(clk),
  .rst(rst),
  .out(out)
 );
 always begin
  #((CLK_PERIOD / 2));
  clk <= ~clk;
 end
initial begin
  clk = 0;
  rst = 0;
#10 $display("Output: %b", out);
#10 rst = 1;
#10 $display("Output: %b", out);
  #10 rst = 0;
  #10 $display("Output: %b", out);
#10 $finish;
 end
endmodule
```

# RTL schematic:-



## **Synthesis report:-**

Report	Туре	Options	Modified	Size
∨ Synthesis				
✓ Synth Design (synth_design)				
Utilization - Synth Design	report_utilization		9/14/23, 1:57 AM	7.9 KB
synthesis_report			9/14/23, 1:57 AM	12.3 KB
Implementation				
∨ impl_1				
→ Design Initialization (init_design)				
Timing Summary - Design Initialization	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Opt Design (opt_design)</li> </ul>				
DRC - Opt Design	report_drc			
Timing Summary - Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Power Opt Design (power_opt_design)				
Timing Summary - Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
→ Place Design (place_design)				
IO - Place Design	report_io			
Utilization - Place Design	report_utilization			
Control Sets - Place Design	report_control_sets	verbose = true;		
Incremental Reuse - Place Design	report_incremental_reuse			
Incremental Reuse - Place Design	report_incremental_reuse			
Timing Summary - Place Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Power Opt Design (post_place_power_opt_</li> </ul>	design)			
Timing Summary - Post-Place Power Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
<ul> <li>Post-Place Phys Opt Design (phys_opt_design)</li> </ul>				
Timing Summary - Post-Place Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
∨ Route Design (route_design)				
DRC - Route Design	report_drc			
Methodology - Route Design	report_methodology			
Power - Route Design	report_power			
Route Status - Route Design	report_route_status			
Timing Summary - Route Design	report_timing_summary	max_paths = 10; report_unconstrained = true;		
Incremental Reuse - Route Design	report_incremental_reuse			
Clock Utilization - Route Design	report_clock_utilization			
Bus Skew - Route Design	report_bus_skew	warn_on_violation = true;		
implementation_log				
<ul> <li>Post-Route Phys Opt Design (post_route_phys_opt_des</li> </ul>	sign)			
Timing Summary - Post-Route Phys Opt Design	report_timing_summary	max_paths = 10; report_unconstrained = true; warn_on_violation = true;		
Bus Skew - Post-Route Phys Opt Design	report_bus_skew	warn_on_violation = true;		
<ul> <li>Write Bitstream (write_bitstream)</li> </ul>				
report_webtalk				
implementation_log				

#### power report:-

Total On-Chip Power:

#### Summary

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

0.357 W

Design Power Budget:

Process:

Power Budget Margin:

Junction Temperature:

Thermal Margin:

Ambient Temperature:

Not Specified

typical

N/A

26.8°C

58.2°C (11.6 W)

25.0 °C

Ambient Temperature: 25.0 °C

Effective JA: 5.0 °C/W

Power supplied to off-chip devices: 0 W

Confidence level: Low

Launch Power Constraint Advisor to find and fix

invalid switching activity

