

# Verilog Review

Lecture 03

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# Outline

- Verilog tips
- Design guidelines and basic idioms
- Bad Verilog Examples/Bug finding

# Learning Objectives

By the end of this lecture you should be able to...

- Recall basic Verilog idioms for common digital structures
- Analyze Verilog code to find errors

# Verilog Tips

- Think about \_\_\_\_\_ you want, write code that implies it. Use the \_\_\_\_\_ and never think about this as coding.
- Watch for \_\_\_\_\_ in tool. Take them seriously – often a sign of a big problem.
- \_\_\_\_\_: draw box with inputs, outputs. Divide into simpler boxes until you can understand it.

# Design Guidelines and Idioms for Common Structures

- Simple combinational logic: use \_\_\_\_\_
- For a mux: \_\_\_\_\_
- Truth tables: always\_comb and \_\_\_\_\_ (default case of x)
- Finite state machines. Three portions: \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.
- Use \_\_\_\_\_, \_\_\_\_\_, not plain always blocks.
- Use \_\_\_\_\_ datatype everywhere except on tristates, and don't use tristates

# System Verilog Operators

Listed in order of descending precedence.

Verilog Operator	Name	Functional Group
[ ]	bit-select or part-select	
( )	parenthesis	
!	logical negation	logical
~	negation	bit-wise
&	reduction AND	reduction
	reduction OR	reduction
~&	reduction NAND	reduction
~	reduction NOR	reduction
^	reduction XOR	reduction
~^ or ^~	reduction XNOR	reduction
+	unary (sign) plus	arithmetic
-	unary (sign) minus	arithmetic
{ }	concatenation	concatenation
{ { } }	replication	replication
*	multiply	arithmetic
/	divide	arithmetic
%	modulus	arithmetic
+	binary plus	arithmetic
-	binary minus	arithmetic

<<	shift left	shift
>>	shift right	shift
>	greater than	relational
>=	greater than or equal to	relational
<	less than	relational
<=	less than or equal to	relational
==	logical equality	equality
!=	logical inequality	equality
===	case equality	equality
!==	case inequality	equality
&	bit-wise AND	bit-wise
^	bit-wise XOR	bit-wise
^~ or ~^	bit-wise XNOR	bit-wise
	bit-wise OR	bit-wise
&&	logical AND	logical
	logical OR	logical
?:	conditional	conditional

# **Bad Verilog: Learning by Counter Example**

# Bad Verilog Example #1

```
1 module mux(input logic [3:0] d0, d1,  
2             input logic      s,  
3             output logic [3:0] y);  
4     always_comb @(posedge s)  
5         if (s) y <= d1;  
6         else  y <= d0;  
7 endmodule
```



## Bad Verilog Example #2

```
1 module mux2(input logic [3:0] d0, d1,  
2             input logic      s,  
3             output   [3:0] y);  
4  
5     tristate t0(d0, s, y);  
6     tristate t1(d1, s, y);  
7 endmodule
```

# Bad Verilog Example #3

```
1 module mux3(input logic [3:0] d0, d1, d2,  
2             input logic [1:0] s,  
3             output logic [3:0] y);  
4  
5     always_comb  
6         if (s == 2'b00) y <= d0;  
7         else if (s == 2'b01) y <= d1;  
8         else if (s == 2'b10) y <= d2;  
9     endmodule
```

# Bad Verilog Example #4

```
1 module mux8(input  logic [3:0] d0, d1, d2, d3, d4, d5, d6, d7,
2             input  logic [2:0] s,
3             output logic [3:0] y);
4
5     always_comb
6     case (s)
7         1'd0: y <= d0;
8         1'd1: y <= d1;
9         1'd2: y <= d2;
10        1'd3: y <= d3;
11        1'd4: y <= d4;
12        1'd5: y <= d5;
13        1'd6: y <= d6;
14        1'd7: y <= d7;
15        default: y <= 4'bxxxx;
16    endcase
17 endmodule
```

# Bad Verilog Example #5

```
1 module and3(input logic a, b, c,  
2             output logic y);  
3  
4     logic tmp;  
5  
6     always @(a, b, c)  
7     begin  
8         tmp <= a & b;  
9         y <= tmp & c;  
10    end  
11 endmodule
```

# Bad Verilog Example #6

```
1 module counter(input logic clk,  
2                 output logic [31:0] q);  
3  
4     always_ff @(posedge clk)  
5         q <= q+1;  
6 endmodule
```

# Bad Verilog Example #7

```
1 module counter2(input logic clk,  
2                 output logic [31:0] q);  
3   initial q <= 32'b0;  
4  
5   always_ff @(posedge clk) q <= q+1;  
6 endmodule
```

# Bad Verilog Example #8

```
1 module gates(input logic [3:0] a, b,  
2               output logic [3:0] y1, y2, y3, y4, y5);  
3  
4     always @(a)  
5         begin  
6             y1 <= a & b; // AND  
7             y2 <= a | b; // OR  
8             y3 <= a ^ b; // XOR  
9             y4 <= ~(a & b); // NAND  
10            y5 <= ~(a | b); // NOR  
11        end  
12    endmodule
```

# Bad Verilog Example #9

```
1 module priority_always(input logic [3:0] a,  
2                       output logic [3:0] y);  
3  
4     // a 4-input priority encoder  
5     always_comb  
6         if      (a[3]) y <= 4'b1000;  
7         else if (a[2]) y <= 4'b0100;  
8         else if (a[1]) y <= 4'b0010;  
9         else if (a[0]) y <= 4'b0001;  
10    endmodule
```



# Bad Verilog Example #10

```
1 module seven_seg_display_decoder(input logic [3:0] data,  
2                                   output logic [6:0] segments);  
3     always_comb  
4       case (data)  
5         0: segments <= 7'b000_0000; // ZERO  
6         1: segments <= 7'b111_1110; // ONE  
7         2: segments <= 7'b011_0000; // TWO  
8         3: segments <= 7'b110_1101; // THREE  
9         4: segments <= 7'b011_0011; // FOUR  
10        5: segments <= 7'b101_1011; // FIVE  
11        6: segments <= 7'b101_1111; // SIX  
12        7: segments <= 7'b111_0000; // SEVEN  
13        8: segments <= 7'b111_1111; // EIGHT  
14        9: segments <= 7'b111_1011; // NINE  
15      endcase  
16 endmodule
```

# Bad Verilog Example #11

```
1 module latch(input logic clk,  
2             input logic [3:0] d,  
3             output logic [3:0] q);  
4  
5     always_latch @(clk)  
6         if (clk) q <= d;  
7 endmodule
```

# Bad Verilog Example #12

```
1 module floprsen(input logic clk,  
2                 input logic reset,  
3                 input logic set,  
4                 input logic [3:0] d,  
5                 output logic [3:0] q);  
6  
7     always_ff @(posedge clk, posedge reset)  
8         if (reset) q <= 0;  
9         else      q <= d;  
10  
11     always @(set)  
12         if (set) q <= 1;  
13 endmodule
```

# Bad Verilog Example #13

```
1 module twobitflop(input logic clk,  
2                   input logic [1:0] d,  
3                   output logic [1:0] q);  
4  
5     always_ff @(posedge clk)  
6         q[1] = d[1];  
7         q[0] = d[0];  
8 endmodule
```

# Bad Verilog Example #14

```
1 module FSMbad(input  logic clk,  
2               input  logic a,  
3               output logic out1, out2);  
4  
5     logic state;  
6  
7     always_ff @(posedge clk)  
8         if (state == 0) begin  
9             if (a) state <= 1;  
10            end else begin  
11                if (~a) state <= 0;  
12            end  
13  
14     always_comb  
15         if (state == 0) out1 <= 1;  
16         else           out2 <= 1;  
17 endmodule
```

# Bad Verilog Example #15

```
1 module divideby3counter(input logic clk, reset,  
2                          output logic [1:0] q);  
3  
4     always_ff @(posedge clk or posedge reset)  
5         if (reset) q = 0;  
6         else begin  
7             q = q+1;  
8             if (q == 2) q = 0;  
9         end  
10    endmodule
```

# Bad Verilog Example #16

```
1 module divideby3FSM(input  logic clk,
2                     input  logic reset,
3                     output logic out);
4
5     logic [1:0] state, nextstate;
6
7     parameter S0 = 2'b00;
8     parameter S1 = 2'b01;
9     parameter S2 = 2'b10;
10
11     // State Register
12     always_ff @(posedge clk, posedge reset)
13         if (reset) state <= S0;
14         else      state <= nextstate;
15 // Next State Logic
16 always_comb
17     case (state)
18         S0: nextstate <= S1;
19         S1: nextstate <= S2;
20         S2: nextstate <= S0;
21     endcase
22
23     // Output Logic
24     assign out = (state == S2);
25 endmodule
```

# Bad Verilog Example #17

```
1 module divideby3FSM2(input logic clk,  
2                       output logic out);  
3  
4     logic [1:0] state, nextstate;  
5  
6     parameter S0 = 2'b00;  
7     parameter S1 = 2'b01;  
8     parameter S2 = 2'b10;  
9  
10    initial state = 2'b00;  
11  
12    // State Register  
13    always_ff @(posedge clk)  
14        if (state == 2'b00) state <= 2'b01;  
15        else if (state == 2'b01) state <= 2'b10;  
16        else if (state == 2'b10) state <= 2'b00;  
17  
18    // Output Logic  
19    assign out = (state == S2);  
20 endmodule
```



# Bad Verilog Example #18

```
1 module adventuregameFSM(input      clk, reset, N, S, E, W,
2                          output logic [3:0] room,
3                          output logic  win, die);
4
5  always_ff @(posedge clk or posedge reset)
6    if (reset) begin
7      room <= 4'b0001;
8      die <= 0;
9      win <= 0;
10   end
11
12   else case (room)
13     4'b0001: if (E) room <= 4'b0010;
14             else die <= 1;
15     4'b0010: if (S) room <= 4'b0100;
16             if (W) room <= 4'b0001;
17             else die <= 1;
18     4'b0100: if (E) room <= 4'b1000;
19             if (N) room <= 4'b0010;
20             else die <= 1;
21   endcase
22  always_comb
23    if (room == 4'b1000) win <= 1;
24  endmodule
```

# Wrap Up

- Think about hardware you want. Then write the HDL to imply the proper logic.
- Check the Netlist Analyzer to ensure that the tool is inferring the logic you are intending.
- Make sure to not infer latches.

# Announcements and Reminders