



CSE 313s
Selected Topics in Computer Engineering
Sheet 3

1. What is coverage?
2. What is the meaning of code coverage?
3. What is a coverage driven verification?
4. What is the difference between X and Z in verilog?
5. Which coverage has more importance, code coverage or functional coverage?
6. What is the difference between the following two declarations?

```
1 wire [7:0] w1;
2 wire [0:7] w2;
```
7. What is 10'had?
8. Write a Verilog behavioral description of a four-bit adder module. The adder should have three inputs, a , b , and c_{in} , and two outputs, sum and c_{out} . Ports c_{in} and c_{out} are one bit, the other ports are four bits each.
9. Write a Verilog structural description of an eight-bit adder that uses two of the four-bit adders of the previous problem. (That is, instantiate the modules designed in the previous problem)
10. An accumulator has three inputs, amt , $reset$, and clk , and an output, sum . The accumulator has an internal 32-bit register which is updated as follows:
 - On a positive edge of clk it adds amt , a 32-bit integer, to the register;
 - On the negative edge of clk it places the new sum on its outputs (until the next negative edge).
 - Whenever $reset$ is high the register is set to zero and the output changes immediately.

Write a Verilog behavioral description of this module.

11. The code below starts executing at $t = 0$. Show all changes in a , include the time of the change and the new value.

```

1 integer a;
2 initial begin
3     a = 1;
4     #1;
5     a = 2;
6     #1;
7     a = 3;
8     #1;
9     a <= 4;
10    #1;
11    a <= 5;
12    #1;
13    #3 a = a+1;
14    #1;
15    a = #3 a+1;
16    #1;
17    a <= #3 a+1;
18    #1;
19    a = a+1;
20 end

```

12. The programmer expected execution to exit the loop below when either i was 1000 or $a[i] == c$, but that's not what happened. What goes wrong and how can it be fixed? The loop must be exited using a *disable* statement.

```

1 integer i, c;
2 integer a[0:999];
3
4 // ...
5 i = 0;
6 while( i < 1000 ) begin:LOOP
7     if( a[i] == c ) disable LOOP;
8     i = i + 1;
9 end

```

13. For the Verilog code segment below, which of the lines implement a shift register?

```

1 always@ (posedge clk)
2 begin
3     z = y; y = x;
4     y1= x1; z1 = y1;
5     z2<= y2; y2 <= x2;
6     y3<= x3; z3 <= y3;

```

14. If a variable is not assigned in all possible executions of an always statement then:

- A don't care is inferred
- A latch is inferred
- The variable is set to 0
- The synthesis process will fail

15. An entry level engineer has implemented Verilog code with the objective of designing a counter that continuously counts down from 7 to 0 in binary and then back to 7 again (counts 111, 110, 101, ..., 000, 111, 110, 101, ...). Unfortunately, the designer made a number of mistakes in the design. Please fix all the bugs using minimal changes. The counter bits are: c3 c2 c3 (Assume c3 is the most significant bit)

```

1 module top(clk, r, c1, c2, c3);
2   input r, clk;
3   output c1, c2, c3;
4   reg c1, c2, c3;
5
6   assign x = 1'b1;
7   my_unit u1(clk, r, x, x, c1);
8   my_unit u2(clk, r, c1, x, c2);
9   my_unit u3(clk, r, x, c2, c3);
10 endmodule
11
12 module my_unit(clk,r,a,b,c);
13   input clk,r,a,b;
14   output c;
15   reg c;
16
17   always@(negedge clk)
18     c <= (~a&~c) | ((~b)&c);
19
20   always@(r) c <= 1'b0;
21 endmodule

```

16. A recognizer has one input "X" and one output "Y". At each clock cycle, the input "X" value is read. When a sequence of "101" is observed in the input sequence, the output, "Y", will become 1, otherwise it will be 0.

- Draw Moore state machine diagram with minimum number of states.
- Write the Verilog representation of your Moore state machine.

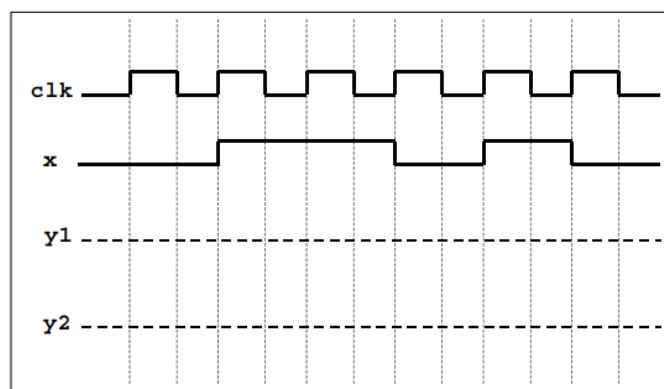
17. Use the following Verilog module to answer the question below:

```

1 module my_unit(clk, x, y1, y2);
2   input clk, x;
3   output y1, y2;
4   reg y1, y2;
5   wire w;
6
7   assign w = x|(~y1);
8   always@(posedge clk)
9     y2 <= w;
10
11  always@(negedge clk)
12    y1 <= y2;
13 endmodule

```

a. Draw the output waveforms for the specified inputs.



b. Draw the logic diagram for the circuit that represents **my_unit**

18. Your job is to design a 3-bit ALU for the specifications in the table below. This unit has a two bit control lines ($P_1 P_0$), to select the required operation, and 3-bit input data $D[2:0]$. The output lines are $Q[2:0]$.

$P_1 P_0$	Operation
0 0	$Q = D$
0 1	$Q = Q'$ (New Q is the complement of the current Q)
1 0	$Q = 2Q$ (New Q is twice the current Q)
1 1	$Q = 2Q + 1$ (New Q is twice the current Q plus 1)