

Review Problem 4

- Simplify the following Boolean Equation

$$AB + AC + \overline{A}B$$

Review Problem 5

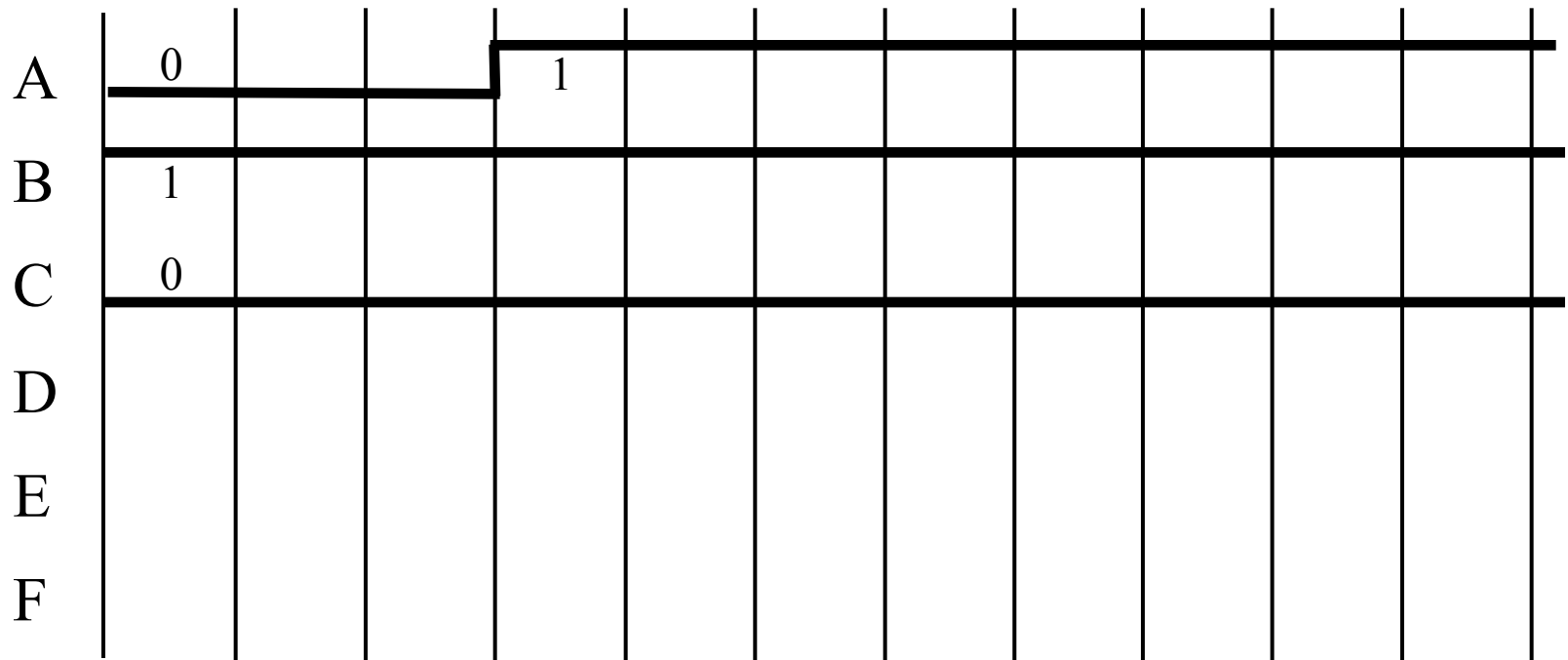
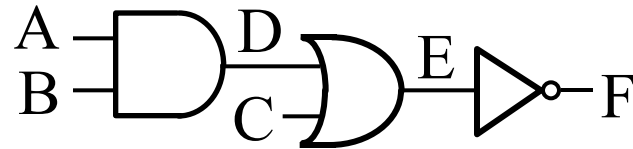
- Simplify the following Boolean Equation, starting with DeMorgan's Law

$$\overline{F} = A\overline{B} + AC$$

$$F =$$

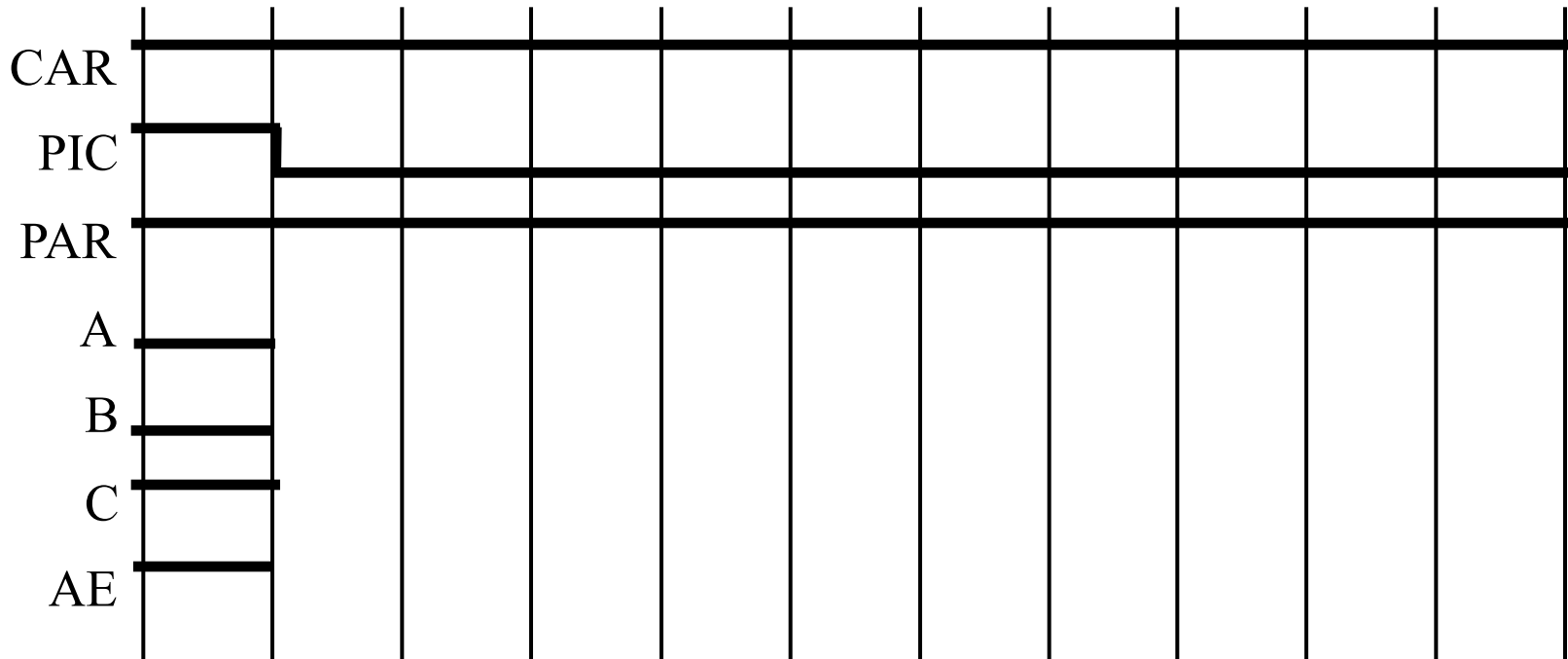
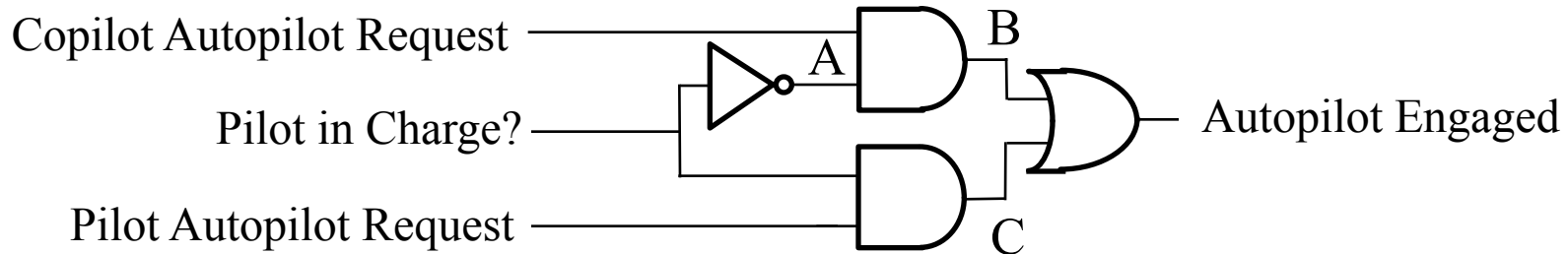
Circuit Timing Behavior

- Simple model: gates react after fixed delay

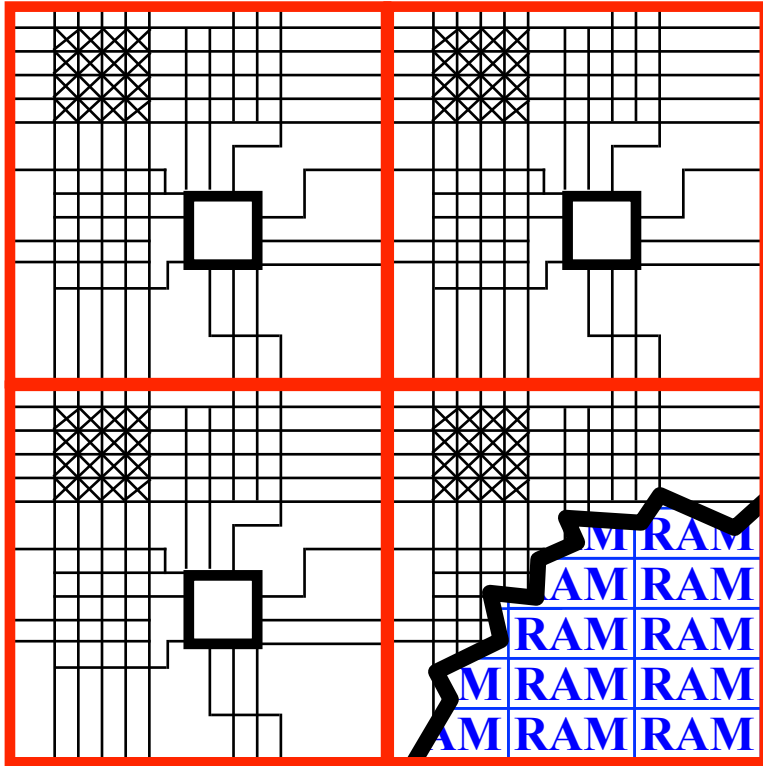


Hazards/Glitches

- Circuit can temporarily go to incorrect states



Field Programmable Gate Arrays (FPGAs)



Logic cells imbedded in a general routing structure



Logic cells usually contain:

- **6-input Boolean function calculator**
- **Flip-flop (1-bit memory)**

All features electronically (re)programmable

Using an FPGA

```
// Verilog code for 2-input
multiplexer
module AOI (F, A, B, C, D):
  output F;
  input A, B, C, D;
  assign F = ~(A & B) | (C & D);
endmodule
module MUX2 (V, SEL, I, J): //
2:1 multiplexer
  output V;
  input SEL, I, J;
  wire SELB, VB;
  not G1 (SELB, SEL);
  AOI G2 (VB, I, SEL, SELB, J);
  not G3 (V, VB);
endmodule
```

Verilog

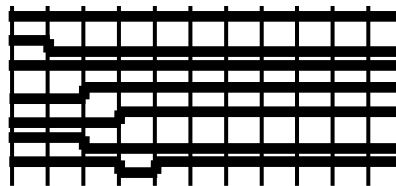


FPGA
CAD
Tools

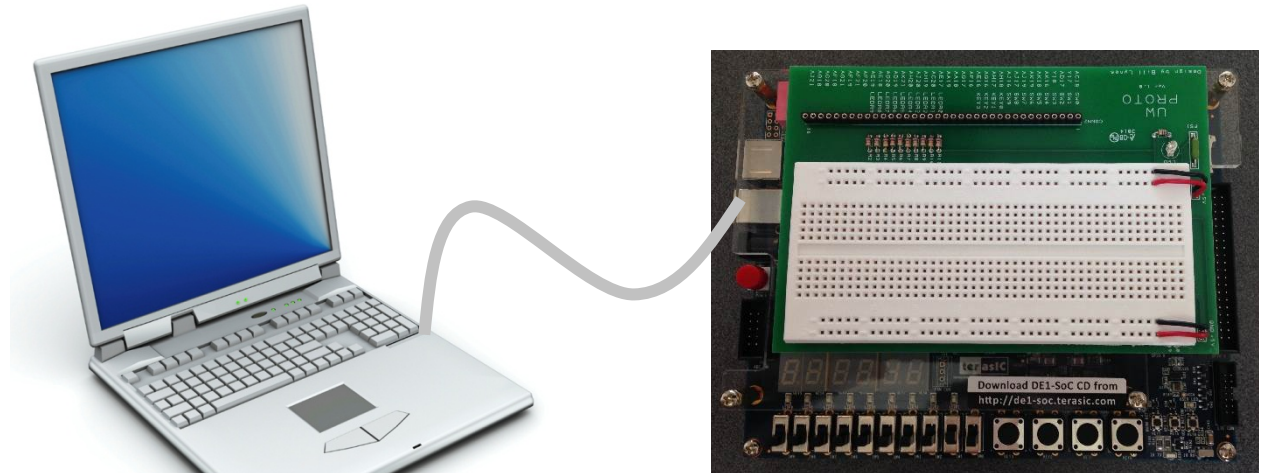


```
00101010001010010
10010010010011000
10101000101011000
10101001010010101
00010110001001010
10101001111001001
01000010101001010
10010010000101010
10100101010010100
01010110101001010
01010010100101001
```

Bitstream



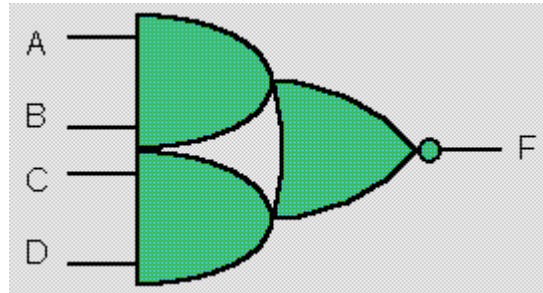
Simulation



Verilog

- Programming language for describing hardware
 - Simulate behavior before (wasting time) implementing
 - Find bugs early
 - Enable tools to automatically create implementation
- Similar to C/C++/Java
 - VHDL similar to ADA
- Modern version is “System Verilog”
 - Superset of previous; cleaner and more efficient

Structural Verilog

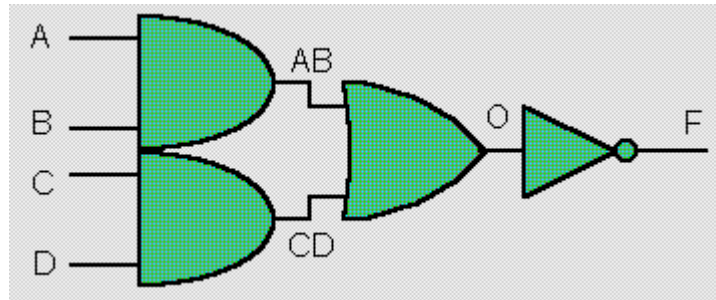


```
// Verilog code for AND-OR-INVERT gate
```

```
module AOI (F, A, B, C, D);  
    output F;  
    input A, B, C, D;  
  
    assign F = ~((A & B) | (C & D));  
endmodule
```

```
// end of Verilog code
```

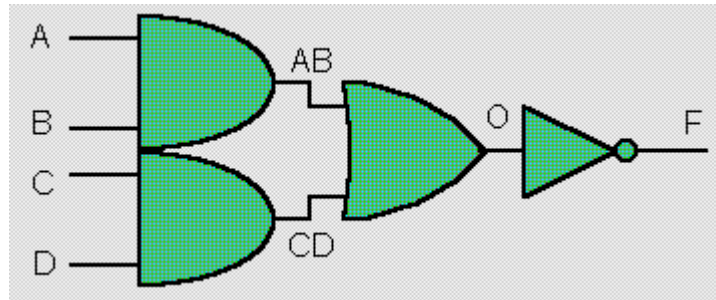

Verilog Wires/Variables



// Verilog code for AND-OR-INVERT gate

```
module AOI (F, A, B, C, D);  
    output F;  
    input A, B, C, D;  
    wire AB, CD, O; // necessary  
  
    assign AB = A & B;  
    assign CD = C & D;  
    assign O = AB | CD;  
    assign F = ~O;  
endmodule
```

Verilog Gate Level



// Verilog code for AND-OR-INVERT gate

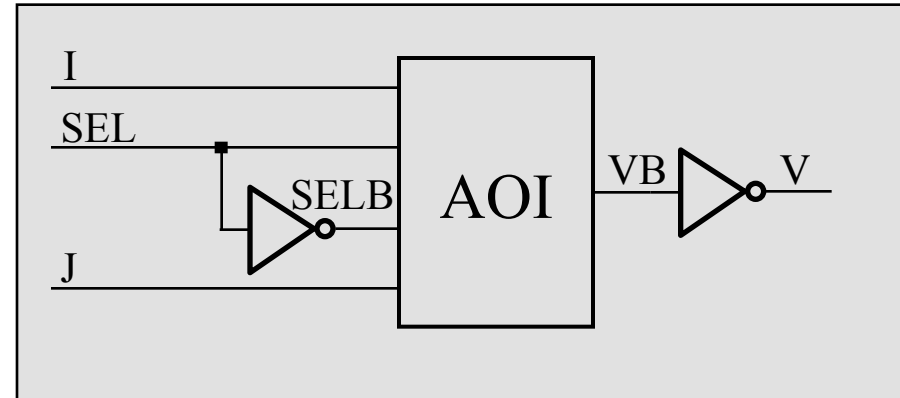
```
module AOI (F, A, B, C, D);  
    output F;  
    input A, B, C, D;  
    wire AB, CD, O; // necessary  
  
    and a1(AB, A, B);  
    and a2(CD, C, D);  
    or o1(O, AB, CD);  
    not n1(F, O);  
endmodule
```

Verilog Hierarchy

```
// Verilog code for 2-input multiplexer
```

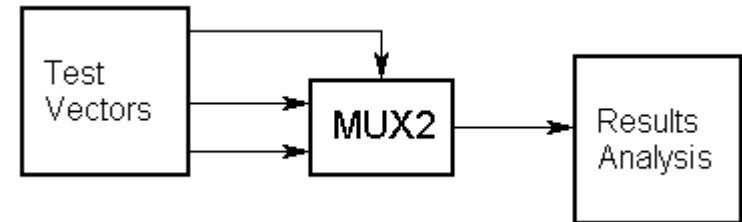
```
module AOI (F, A, B, C, D);  
    output F;  
    input A, B, C, D;  
  
    assign F = ~((A & B) | (C & D));  
endmodule
```

2-input Mux



```
module MUX2 (V, SEL, I, J);    // 2:1 multiplexer  
    output V;  
    input SEL, I, J;  
    wire SELB, VB;  
  
    not G1 (SELB, SEL);  
    AOI G2 (.F(VB), .A(I), .B(SEL), .C(SELB), .D(J));  
    not G3 (V, VB);  
endmodule
```

Verilog Testbenches



```
module MUX2TEST; // No ports!
    reg SEL, I, J; // Remembers value -
reg
    wire V;
                                0 100 0
                                10 110 1
                                20 010 0
                                30 011 1

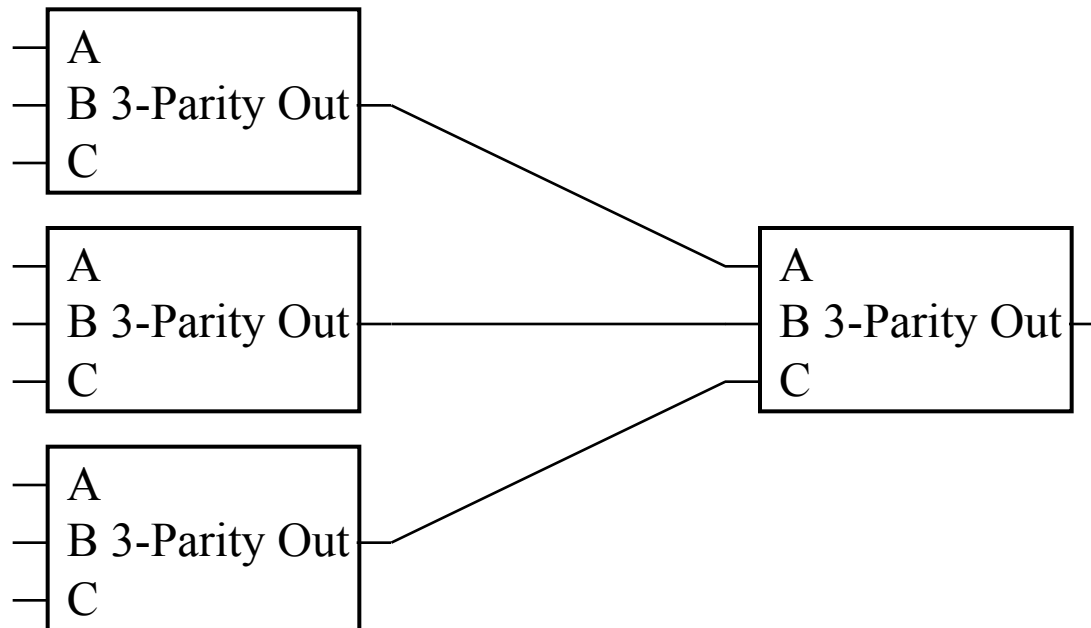
    initial // Stimulus
begin
    SEL = 1; I = 0; J = 0;
    #10 I = 1;
    #10 SEL = 0;
    #10 J = 1;
end

MUX2 M (.V, .SEL, .I, .J);

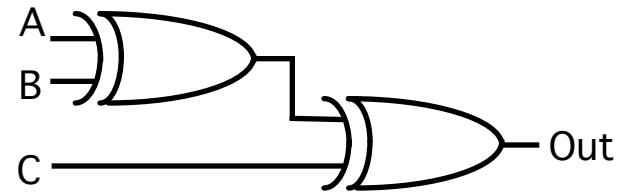
    initial // Response
        $monitor($time, , SEL, I, J, , V);
```

Debugging Complex Circuits

- Complex circuits require careful debugging
 - Rip up and retry?
- Ex. Debug a 9-input odd parity circuit
 - True if an odd number of inputs are true



Debugging Complex Circuits (cont.)

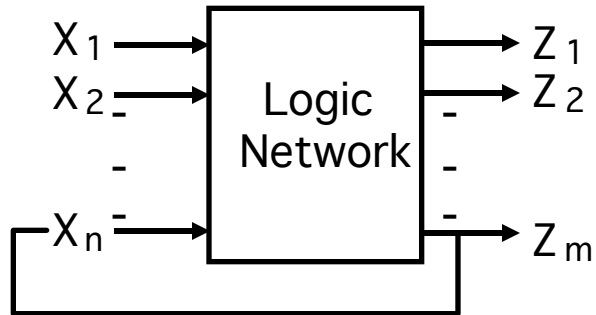


Debugging Approach

- Test all behaviors.
 - All combinations of inputs for small circuits, subcircuits.
- Identify any incorrect behaviors.
- Examine inputs and outputs to find earliest place where value is wrong.
 - Typically, trace backwards from bad outputs, forward from inputs.
 - Look at values at intermediate points in circuit.
- DO NOT RIP UP, DEBUG!

Combinational vs. Sequential Logic

❖ Readings: 5-5.4.4



Network implemented from logic gates. The presence of feedback distinguishes between **sequential** and **combinational** networks.

Combinational logic

no feedback among inputs and outputs
outputs are a pure function of the inputs
e.g., seat belt light:

(Dbelt, Pbelt, Passenger) mapped into (Light)

