Final Exam

(December 10th @ 7:00 pm)

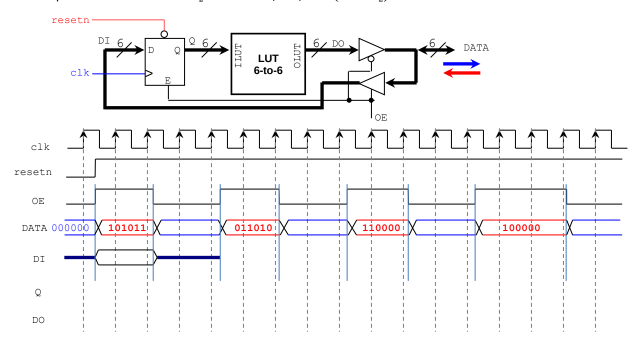
Presentation and clarity are very important! Show your procedure!

PROBLEM 1 (11 PTS)

• Given the following circuit, complete the timing diagram.

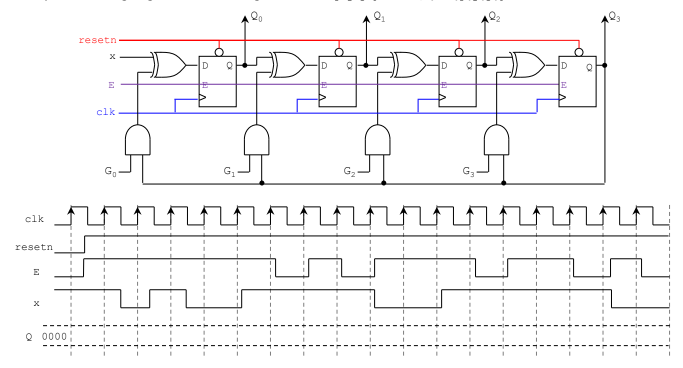
The LUT 6-to-6 implements the following function: OLUT = |ILUT| (absolute value), where ILUT is a 6-bit signed (2C) number, and OLUT is a 6-bit unsigned number.

For example $ILUT = -29 = 100011_2 \rightarrow OLUT = |-29| = 29 (011101_2)$



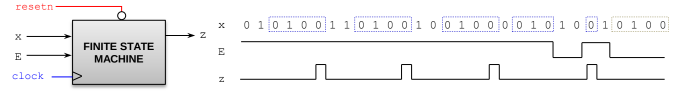
PROBLEM 2 (12 PTS)

• Complete the timing diagram of the following circuit. $G = G_3G_2G_1G_0 = 0110$, $Q = Q_3Q_2Q_1Q_0$



PROBLEM 3 (24 PTS)

- Sequence detector: The machine generates z = 1 when it detects the sequence 0100. Once the sequence is detected, the circuit looks for a new sequence.
- The signal E is an input enable: It validates the input x, i.e., if E=1, x is valid, otherwise x is not valid.



- Draw the State Diagram (any representation) of this circuit with inputs E and x and output z. (7 pts)
- Complete the State Table and the Excitation Table (8 pts.)
- Provide the excitation equations and the Boolean output equation (simplify your circuit: K-maps or Quine-McCluskey).
- Sketch the circuit. (3 pts)
- Which type is this FSM?

(Mealy)

(Moore)

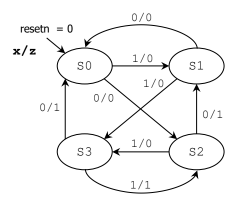
Why?

PROBLEM 4 (22 PTS)

- a) Given the following State Machine Diagram: (11 pts)
 - ✓ Provide the State Table and the Excitation Table (4 pts.)
 - ✓ Get the excitation equations and the Boolean equation for z. (3 pts.) Use S0 (Q=00), S1 (Q=01), S2 (Q=10), S3 (Q=11) to encode the states.
 - ✓ Sketch the Finite State Machine circuit. (3 pts.)
 - ✓ Which type is this FSM?

(Mealy)

(Moore)

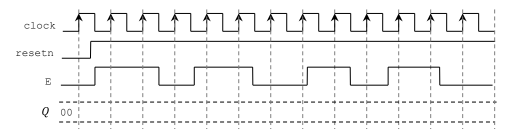


b) A synchronous circuit (with *resetn* and *clock*), is described by these excitation equations (E is a synchronous input): (11 pts.)

$$Q_1(t+1) \leftarrow Q_1(t).\overline{Q_0(t)} + \overline{E}.\,Q_1(t) + \overline{Q_1(t)}.\,Q_0(t)$$

$$Q_0(t+1) \leftarrow E.Q_0(t) + \overline{E}.\overline{Q_0(t)}$$

- ✓ With flip flops and logic gates, sketch the circuit.
- \checkmark Complete the timing diagram. $Q = Q_1 Q_0$ (Tip: get the excitation table) (6 pts)



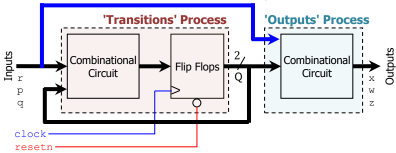
PROBLEM 5 (13 PTS)

Draw the State Diagram (in ASM form) of the FSM whose VHDL description in shown below. (7 pts.)

```
library ieee;
use ieee.std_logic_1164.all;
entity circ is
   port ( clk, resetn: in std_logic;
        r, p, q: in std_logic;
        x, w, z: out std_logic);
end circ;
```

```
architecture behavioral of circ is
   type state is (S1, S2, S3);
   signal y: state;
begin
  Transitions: process (resetn, clk, r, p, q)
  begin
     if resetn = '0' then y <= S1;
     elsif (clk'event and clk = '1') then
        case y is
           when S1 =>
             if r = 0 then
                y <= S2;
             else
                if p = '1' then y \le S3; else y \le S1; end if;
             end if;
           when S2 =>
             if q = '1' then y \le S1; else y \le S3; end if;
           when S3 =>
             if p = '1' then y \le S3; else y \le S2; end if;
         end case;
     end if:
  end process;
  Outputs: process (y, r, p, q)
  begin
      x <= '0'; w <= '0'; z <= '0';
      case y is
         when S1 \Rightarrow w \Leftarrow '1';
                      if r = '1' then x \le '1'; end if;
          when S2 \Rightarrow if p = '1' then x <= '1'; end if;
                      if q = '0' then z \le '1'; end if;
          when S3 \Rightarrow if p \Rightarrow '0' then x \Leftarrow '1'; end if;
      end case;
  end process;
end behavioral;
```

The figure shows an FSM model representing the circuit described in VHDL. The state (signal 'y' in the VHDL code) is represented by the bits Q₁ and Q₀.



- ✓ If we use S1 (Q=00), S2 (Q=01), S3 (Q=10) to encode the states, what is the Boolean equation for w? (2 pts.) w =
- ✓ Circle the correct answer: (4 pts.)

The 'Outputs' process outputs depend on clock and resetn?
TRUE
FALSE

The relationship between [r,p,q], present state and [next] and [next] is described by: $\begin{array}{c}
Transitions \\
Process
\end{array}$ Process

The relationship between [r,p,q], present state and [outputs x,w,z] is described by: $\frac{Transitions}{Process} = \frac{Outputs}{Process}$

Is this a Mealy or a Moore FSM?
 Moore Mealy

3 Instructor: Daniel Llamocca

PROBLEM 6 (18 PTS)

• Sequential unsigned multiplier: $P = DA \times DB$. Behavior (on the clock tick) of the generic components:

```
2n-bit register (P): If E=0, the output is kept

if E = 1 then

if sclr = 1 then

Q \leftarrow 0

else

Q \leftarrow D

end if;
end if;
end if;

Parallel access shift register (A: 2n bits, B: n bits): If E=0, the output is kept

if E = 1 then

if S_1 = '1' then

Q \leftarrow D

else

Q \leftarrow D

end if;
end if;
end if;

Parallel access shift register (A: 2n bits, B: n bits): If E=0, the output is kept

if E = 1 then

if S_1 = '1' then

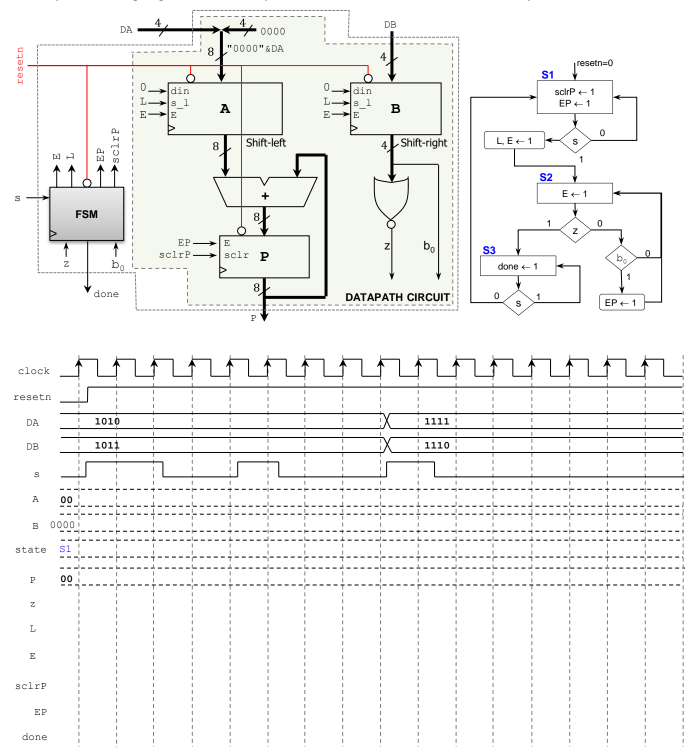
Q \leftarrow D

else

Q \leftarrow B

end if;
end if;
end if;
```

■ Complete the timing diagram. A and P are specified in hexadecimal format, while B is in binary format.



4