Module: R3: DLD + DSD

Section: Sequential Circuits Task: Design Problem

Design Problem Sequential Circuits

Question: Design a stopwatch using counters:

a. Design:

I have used four counters to make this stopwatch. The stopwatch can show up to 9 minutes, 59 seconds, and 9 tenths of a seconds. So, three counters go up to 9, and one counter goes up to 5.

First, we count from 0 to 9 (for tenths of a second). When we reach 9, it sends a signal to the next counter (for seconds). This next counter also counts from 0 to 9. When it reaches 9, it sends a signal to the third counter

This counter goes up to 5. When it reaches 5, it sends a signal to the last counter (for minutes), which counts up to 9.

So, each counter sends a signal to the next one when it reaches its maximum count. This way, we keep track of time accurately.

The truth tables will be as follows:

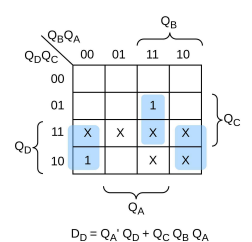
b. Truth Table:

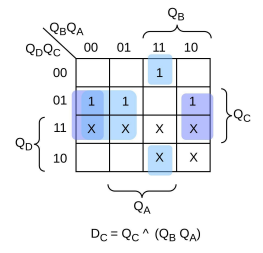
Counter 9

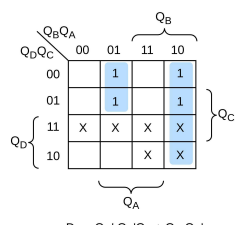
Present State				Next State				FF Inputs			
QD	Qc	Qв	Qa	QD (t+1)	Qc (t+1)	Qв (t+1)	Q _A (t+1)	Do	Dc	Dв	Da
0	0	0	0	0	0	0	1	0	0	0	1
0	0	0	1	0	0	1	0	0	0	1	0
0	0	1	0	0	0	1	1	0	0	1	1
0	0	1	1	0	1	0	0	0	1	0	0
0	1	0	0	0	1	0	1	0	1	0	1
0	1	0	1	0	1	1	0	0	1	1	0
0	1	1	0	0	1	1	1	0	1	1	1
0	1	1	1	1	0	0	0	1	0	0	0
1	0	0	0	1	0	0	1	1	0	0	1

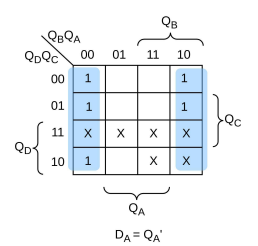
1	0	0	1	0	0	0	0	0	0	0	0
											l

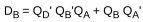
Using K-Maps:

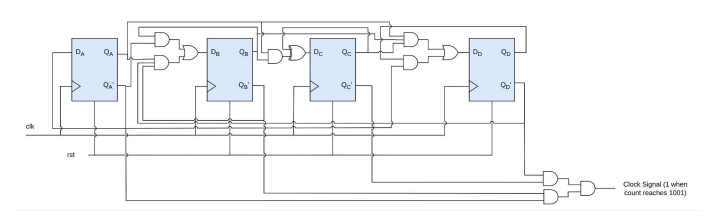








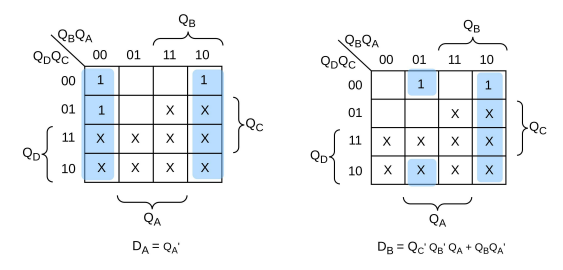


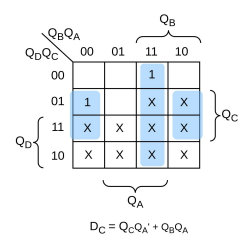


■ Counter 5

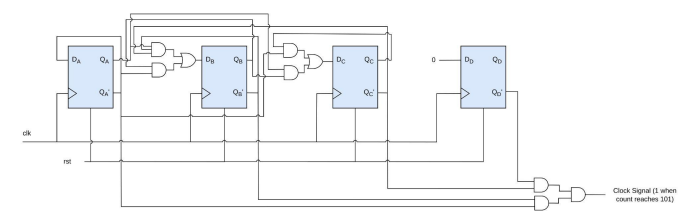
Present State				Next State				FF Inputs			
QD	Qc	Qв	Qa	QD (t+1)	Qc (t+1)	Qв (t+1)	Q _A (t+1)	DD	Dc	Dв	Da
0	0	0	0	0	0	0	1	0	0	0	1
0	0	0	1	0	0	1	0	0	0	1	0
0	0	1	0	0	0	1	1	0	0	1	1
0	0	1	1	0	1	0	0	0	1	0	0
0	1	0	0	0	1	0	1	0	1	0	1
0	1	0	1	0	0	0	0	0	0	0	0
0	1	1	0	Х	Х	х	Х	Х	Х	Х	х
0	1	1	1	Х	Х	Х	Х	Х	Х	Х	Х
1	0	0	0	Х	х	х	Х	х	Х	Х	Х
1	0	0	1	х	х	х	х	х	х	х	Х

Using K-Maps:

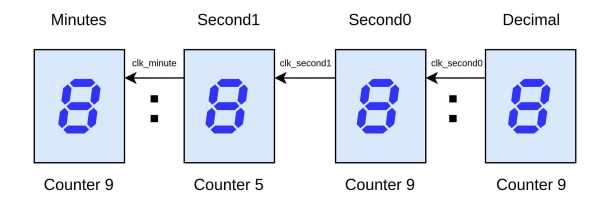




 $D_D = 0$



Final circuit will look like following:



c. Verilog Code:

module stopwatch (input clk, clr, output [3:0] min, sec0, deci, sec1);

```
//Deci
counter9 decimal (.clk(clk), .rst(clr), .out(deci));
//Second_0 (LSB)
wire clk_sec0;
assign clk_sec0 = (\sim deci[3] \& \sim deci[2] \& \sim deci[1] \& \sim deci[0]);
counter9 second_0 (.clk(clk_sec0), .rst(clr), .out(sec0));
//Second_1 (MSB)
wire clk_sec1;
assign clk_sec1 = (\sim sec0[3] \& \sim sec0[2] \& \sim sec0[1] \& \sim sec0[0]);
counter5 second_1 (.clk(clk_sec1), .rst(clr), .out(sec1));
//Minutes
wire clk_minute:
assign clk_minute = (\sim sec1[3] \& \sim sec1[2] \& \sim sec1[1] \& \sim sec1[0]);
counter9 minute (.clk(clk_minute), .rst(clr), .out(min));
endmodule
               module counter9 (input clk, rst, output [3:0] out);
                              wire D_3, D_2, D_1, D_0;
                              // D_d = D_3 = Q0' Q3 + Q2 Q1 Q0
                               assign D_3 = (\sim out[0] \& out[3]) | (out[2] \& out[1] \&
out[0]);
         // D_c = D_2 = Q2 ^ (Q1 Q0)
                               assign D_2 = out[2] ^ (out[1] & out[0]);
                              // D_b = D_1 = (Q3' Q1' Q0) + (Q1 Q0')
                               assign D_1 = (\text{-out}[3] \& \text{-out}[1] \& \text{out}[0]) \mid (\text{out}[1] \& \text{-out}[1]) \mid (\text{-out}[1] \& \text{-out}[1]) \mid (\text{-out}[1]) \mid (
~out[0]);
          // D_a = D_0 = Q0'
                              assign D_0 = \sim out[0];
                               d_ff D (.d(D_3), .clk(clk), .rst(rst), .q(out[3]));
                               d_ff C (.d(D_2), .clk(clk), .rst(rst), .q(out[2]));
                               d_ff B (.d(D_1), .clk(clk), .rst(rst), .q(out[1]));
```

 $d_ff A (.d(D_0), .clk(clk), .rst(rst), .q(out[0]));$

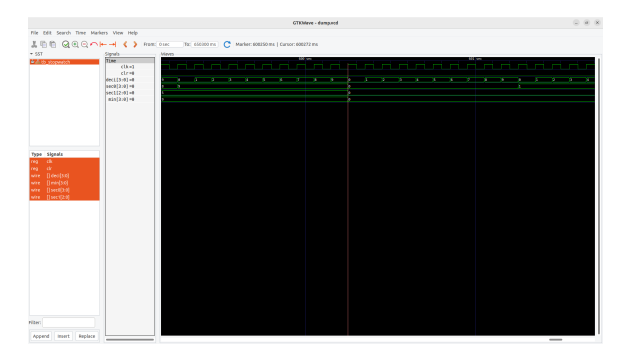
```
endmodule
    module counter5 (input clk, rst, output [3:0] out);
        wire D_2, D_1, D_0;
    // D_c = D_2 = Q2 Q0' + Q1 Q0
        assign D_2 = (out[2] \& \sim out[0]) \mid (out[1] \& out[0]);
        // D_b = D_1 = Q1 Q0' + Q2' Q1' Q0
        assign D_1 = (out[1] \& \neg out[0]) \mid (\neg out[2] \& \neg out[1] \&
out[0]);
       // D_a = D_0 = Q0'
        assign D_0 = \text{-out}[0];
        d_ff D (.d(1'b0), .clk(clk), .rst(rst), .q(out[3]));
        d_ff C (.d(D_2), .clk(clk), .rst(rst), .q(out[2]));
        d_ff B (.d(D_1), .clk(clk), .rst(rst), .q(out[1]));
        d_ff A (.d(D_0), .clk(clk), .rst(rst), .q(out[0]));
    endmodule
    module d_ff (input d, clk, rst, output reg q);
    always @(posedge clk or posedge rst) begin
        if (rst)
            q <= 1'b0;
        else
            q \ll d;
    end
    endmodule
```

6 Jul 22, 2024

d. Testbench:

```
`timescale 1ms/100us
 module tb_stopwatch;
  //input clk, clr, output reg [3:0] min, sec0, deci, output reg
[2:0] sec1
   reg clk, clr;
   wire [3:0] min, sec0, deci;
   wire [2:0] sec1;
   stopwatch dut (.clk(clk), .clr(clr), . min(min), .sec0(sec0),
.deci(deci), .sec1(sec1));
   always #50 clk = \simclk;
   initial begin
       $dumpvars;
       clk = 0;
       clr = 0;
       #20;
       clr = 1;
       #300;
       clr = 0;
       #650000;
        $finish;
   end
   initial begin
        $monitor("%d : %d%d : %d",min,sec1,sec0,deci);
   end
endmodule
```

e. Output:



f. Duty Cycle and Frequency:

- i. Pulse-width: From the waveform, it is evident that the pulse-width is 50 ms. Since we are toggling the clock every 50 time units in our code and our timescale is in ms (1ms = time unit).
- ii. Duty Cycle:

```
Duty Cycle = (Time the signal is high/Total time period) *
100
Duty Cycle = (50 ms/100 ms) * 100 = 50%
```

iii. Frequency:

```
Frequency = 1/\text{time period}
Frequency = 1/100 \text{ ms} = 10 \text{ Hz}
```