## Chapter 2 Solutions

## 2.1 (a) VHDL - VHSIC Hardware Description Language <br> VHSIC - Very High Speed Integrated Circuit

(b) VHDL has statements that execute concurrently since it must model real hardware in which the components are all in operation at the same time.
(c) A hardware description language allows a digital system to be designed and debugged at a higher level of abstraction than schematic capture with gates, flip-flops, and standard MSI building blocks. The details of the gates and flip-flops do not need to be handled during early phases of design. Designs are more portable when low-level library-specific details are not included in the model. HDLs allow the creation of such portable high-level behavioral models.
2.2 (a) Legal: A_123, and1; Illegal: 123A (Starts with number), _A123 (starts with underscore), A123_ (ends with underscore), c1 $\qquad$ c2 (adjacent underscores), and (reserved word).
(b) They all equivalent. VHDL is not case sensitive.
2.3 (a)

(b)

2.4 entity Comb is
port( $A, B, C, D$ : in bit; Z : out bit);

```
end Comb;
```

architecture Comb2_1 of Comb is
signal E, F, G, $\bar{H}$, I : bit;
begin
$\mathrm{H}<=$ (A and B and C) after 5 ns ;
$\mathrm{E}<=\mathrm{H}$ or D after 5 ns ;
$\mathrm{G}<=$ ( B nor C ) after 5 ns ;
$\mathrm{F}<=\mathrm{G}$ nand $A$ after 5 ns ;
I <= not $F$ after 2 ns;
Z <= E xor I after 5 ns ;
end Comb2_1;
2.5 (a) entity one_bit_sub is port(x, $\bar{y}$, bin: in bit; diff, bout: out bit); end one_bit_sub;
architecture equ of one_bit_sub is
begin
diff <= x xor y xor bin; -- difference. See problem 1.2 answer
bout <= (not $x$ and bin) or (not $x$ and $y$ )
or (bin and y); -- borrow out. See problem 1.2 answer

```
    end equ;
    (b) entity four_bit_sub is
        port(a, b: in bit_vector(3 downto 0);
            bin: in bit;
            d: out bit vector(3 downto 0);
            bout: out bit);
end four_bit_sub;
architecture test of four_bit_sub is
    signal bo: bit_vector(3-}\mathrm{ dowñto 0) := "0000"; -- borrow bits
    component one_bit_sub
            port(x, y, bin: in bit;
                diff, bout: out bit);
    end component;
begin
    FSO: one_bit_sub port map(a(0),b(0),bin,d(0),bo(1));
    FS1: one_bit_sub port map(a(1),b(1),bo(1),d(1),bo(2));
    FS2: one_bit_sub port map (a(2),b(2),bo(2),d(2),bo(3));
    FS3: one_bit_sub port map(a(3),b(3),bo(3),d(3),bout);
end test;
2.6 (a) entity circuit is
    port(A, B, C, D: in bit;
            G: out bit);
    end circuit;
    architecture internal of circuit is
    signal E, F: bit;
begin
    E <= A and B;
    F<= E or C;
    G<= D and F;
end internal;
(b) entity circuit is
    port(A, B, C, D: in bit;
                G: out bit);
end circuit;
architecture internal of circuit is
    signal E, F: bit;
begin
    process(A, B, C, D, E, F)
    begin
                E <= A and B;
                F<= E or C;
                G <= D and F;
    end process;
end internal;
```

2.7 $A$ changes to 1 at $25 \mathrm{~ns}, B$ changes to 1 at $20+\Delta \mathrm{ns}, C$ does not change
2.8 (a) A falling-edge triggered D flip-flop with asynchronous active high clear and set
(b) $\mathrm{Q}=$ ' 0 ', because $\mathrm{Clr}=1$ has priority.
2.9 entity SR_Latch is
port $(S,-R$ : in bit;
Q, Qn: inout bit);
end SR_Latch;

```
    architecture proc of SR_Latch is
    begin
        process(S, R)
    begin
        if S = '1' then Q <= '1'; end if;
        if R = '1' then Q <= '0'; end if;
    end process;
    Qn <= not Q;
end proc;
2.10
    entity MNFF is
    port(M, N, CLK, CLRn: in bit; Q: inout bit; Qn: out bit);
    end MNFF;
    architecture MN of MNFF is
    begin
    process(CLK, CLRn)
    begin
        if CLRn = '0' then Q <= '0';
        elsif CLK = 'O' and CLK'event then
            if M = '0' and N = '0' then Q <= not Q;
            elsif M = '0' and N = '1' then Q <= '1';
            elsif M = '1' and N = '0' then Q <= '0';
            elsif M = '1' and N = '1' then Q <= Q; --optional
            end if;
        end if;
    end process;
    QN <= not Q;
end MN;
2.11
entity DDFF is
    port(R, S, D, Clk : in bit;
            Q : out bit);
end DDFF;
architecture Behav of DDFF is
begin
    process(Clk, R, S)
    begin
        if R = '0' then Q <= '0';
        elsif S = '0' then Q <= '1';
        elsif Clk'event then Q <= D;
        end if;
    end process;
end Behav;
2.12 (a) entity ITFF is
            port(I0, I1, T, R: in bit;
            Q, QN: inout bit);
        end ITFF;
        architecture behavior of ITFF is
        begin
            process(T, R)
            begin
                if R = '1' then
                    Q <= '0' after 5 ns;
            else
                if (IO = '1' and T = '1' and T'event) or
                    (I1 = '1' and T = '0' and T'event) then
                    Q <= QN after 8 ns;
                end if;
```

```
            end if;
        end process;
        QN <= not Q;
        end behavior;
```

(b)
add list * add wave * force T 0 0, 1100 -repeat 200
force I1 $00,150,0450$
force IO 00,1450
run 750 ns
2.13

| ns | $\Delta$ | a | b | c | d | e |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | +0 | 0 | 0 | 0 | 0 | 0 |
| 20 | +0 | 0 | 0 | 0 | 0 | 1 |
| 20 | +1 | 0 | 1 | 0 | 0 | 1 |
| 20 | +2 | 0 | 8 | 0 | 0 | 1 |
| 23 | +0 | 0 | 8 | 0 | 1 | 1 |
| 25 | +0 | 1 | 8 | 0 | 1 | 1 |
| 35 | +0 | 5 | 8 | 0 | 1 | 1 |

2.14

| ns | $\Delta$ | a | b | c | d | e |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | +0 | 0 | 0 | 0 | 0 | 0 |
| 20 | +0 | 0 | 0 | 0 | 0 | 1 |
| 20 | +1 | 0 | 7 | 0 | 0 | 1 |
| 25 | +0 | 1 | 7 | 0 | 0 | 1 |
| 35 | +0 | 5 | 7 | 0 | 0 | 1 |

2.15

| ns | $\Delta$ | a | b | c | d | e | f |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | +0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | +0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 5 | +1 | 1 | 0 | 0 | 1 | 0 | 0 |
| 5 | +2 | 1 | 1 | 1 | 1 | 0 | 0 |
| 5 | +3 | 1 | 1 | 1 | 0 | 0 | 0 |
| 10 | +0 | 1 | 1 | 1 | 0 | 1 | 0 |
| 10 | +1 | 0 | 1 | 1 | 0 | 1 | 0 |
| 10 | +2 | 0 | 0 | 0 | 0 | 1 | 0 |

2.16

2.17

2.18

| ns | $\Delta$ | a | b | c | d |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | +0 | 0 | 0 | 0 | 0 |  |
| 5 | +0 | 1 | 0 | 0 | 0 | P1 executes |
| 10 | +0 | 1 | 1 | 0 | 0 | P2 executes |
| 10 | +1 | 0 | 1 | 0 | 1 | P1 executes |
| 12 | +0 | 0 | 1 | 1 | 1 |  |
| 15 | +0 | 0 | 0 | 1 | 1 | P2 executes |
| 15 | +1 | 1 | 0 | 1 | 1 | P1 executes |
| 17 | +0 | 1 | 0 | 0 | 1 |  |

2.19 (a) 101011 or $011010=111011$
(b) $\quad 101$ ror $2=011$
(c) $\quad 101$ sla $2=111$
(d) $\quad 101 \& \operatorname{not} 011=101 \& 100=101100$
$101100 \neq 111110$, so evaluates to false
(e) $\quad 101$ or 011 and $010=111$ and $010=010$
2.20 (a)

(b)


2.22


Unlike $C l r$, the output from the mux is only read on falling clock edges; therefore, adding $C$ to the sensitivity list is not required for proper operation of the circuit.
2.23 (a) sel <= C\&D;
with sel select
$\mathrm{F}<=\operatorname{not} \mathrm{A}$ after 10 ns when "00",
B after 10 ns when "01",
not $B$ after 10 ns when " 10 ",
'0' after 10 ns when "11";
(b) $\mathrm{F}<=\operatorname{not} \mathrm{A}$ after 10 ns when $C \& D=" 00 "$
else $B$ after 10 ns when $C \& D=" 01 "$
else not $B$ after 10 ns when $C \& D=" 10 "$
else '0' after 10 ns ;
(c) sel <= C\&D;
process (sel)
begin
case sel is
when "00" => F <= not A after 10 ns;
when "01" $\Rightarrow \mathrm{F}<=\mathrm{B}$ after 10 ns ;
when " 10 " $=>$ F <= not $B$ after 10 ns ;
when "11" => F <= '0' after 10 ns ;
end case;
end process;
(a) process (C, B1, B2, B3)
begin
case C is
when $1=>A<=B 1$;
when $2=>A<=B 2$;
when 3 => A <= B3;
when others $=>\mathrm{A}<=0$;
end case;
end process;
or
process(C, B1, B2, B3)
begin
if $\mathrm{C}=1$ then $\mathrm{A}<=\mathrm{B}$;
elsif $C=2$ then $A<=B 2$;
elsif $C=3$ then $A<=B 3$;
else $A<=0$; end if;
end process;
(b)

2.25 (a) entity Latch is
port(S, R: in bit;
P, Q: inout bit);
end Latch;
architecture conditional of Latch is
begin
Q <= '1' when S = '1' -- Assume SR = 0
else ' 0 ' when $R=$ '1'
else Q;
P <= not $Q$;
end conditional;
(b) architecture characteristic of Latch is begin
$Q<=S$ or (not $R$ and $Q$ );
$\mathrm{P}<=$ not Q ;
end characteristic;
(c) architecture gate of Latch is begin

P <= S nor $Q$;
Q <= R nor $P$;
end gate;
$2.26 S=" 0101 ", C o=' 1$ '

```
2.27 library IEEE;
    use IEEE.numeric_bit.all;
    entity Adder is
        port(A: in bit_vector(3 downto 0);
                B: in integer range 0 to 15;
                Sum: out bit_vector(4 downto 0));
end Adder;
architecture overloaded of Adder is
    signal sum5: unsigned(4 downto 0);
begin
    sum5 <= '0' & UNSIGNED(A) + TO_UNSIGNED(B, 4); -- conv fns in Appndx B
    Sum <= BIT_VECTOR(sum5);
end overloaded;
```


### 2.28

(a) entity decoder_3to8_behavioral is
port(A0, A1, A2, E1_bar, E2_bar, E3: in bit;
Y0_bar, Y1_bar, Y2_bar, Y3_bar, Y4_bar, Y5_bar, Y6_bar, Y7_bar: out bit := '1');
end decoder_3to8_behavioral;
architecture behavior of decoder_3to8_behavioral is
signal input_values:bit_vector(3 downto 0);
signal enable:bit;
begin
enable $<=$ E3 and (not E2_bar) and (not E1_bar);
input_values $<=($ enable $) \overline{\&}(\mathrm{~A} 2) \&(\mathrm{~A} 1) \&(\mathrm{~A} \overline{0})$;
process (input_values) begin
case input_values is
when "1000" =>
Y0_bar <='0';
Y1_bar <='1';
Y2_bar <='1';
Y3_bar <='1';
Y4_bar <='1';
Y5_bar <='1';
Y6_bar <='1';
Y7_bar <='1';
when " 1001 " $=>$
Y0_bar <='1';
Y1_bar <='0';
Y2_bar <='1';
Y3_bar <='1';
Y4_bar <='1';
Y5_bar <='1'; Y6_bar <='1';
Y7_bar <='1';
when "1010" =>
Y0_bar <='1';
Y1_bar <='1';
Y2_bar <='0';
Y3_bar <='1';
Y4_bar <='1';
Y5_bar <='1';
Y6_bar <='1';
Y7_bar <='1';

```
    when "1011" =>
    Y0_bar <='1';
    Y1_bar<='1';
    Y2_bar<='1';
    Y3_bar <='0';
    Y4_bar <='1';
    Y5_bar <='1';
    Y6_bar <='1';
    Y7_bar <='1';
    when "1100" =>
    Y0_bar <='1';
    Y1_bar <='1';
    Y2_bar <='1';
    Y3_bar <='1';
    Y4 bar <='0';
    Y5_bar <='1';
    Y6_bar <='1';
    Y7_bar <='1';
    when "1101" =>
    Y0_bar <='1';
    Y1_bar <='1';
    Y2_bar <='1';
    Y3 bar <='1';
    Y4_bar <='1';
    Y5_bar <='0';
    Y6_bar <='1';
    Y7_bar <='1';
    when "1110" =>
        Y0_bar <='1';
        Y1_bar <='1';
        Y2_bar <='1';
        Y3_bar <='1';
        Y4_bar <='1';
        Y5_bar <='1';
        Y6_bar <='0';
        Y7_bar <='1';
    when "1111" =>
        Y0_bar <='1';
        Y1_bar <='1';
        Y2_bar <='1';
        Y3_bar <='1';
        Y4_bar <='1';
        Y5_bar <='1';
        Y6_bar <='1';
        Y7_bar <='0';
    when others =>
        Y0_bar <='1';
        Y1 bar <='1';
        Y2_bar <='1';
        Y3_bar <='1';
        Y4_bar <='1';
        Y5_bar <='1';
        Y6_bar <='1';
        Y7_bar <='1';
    end case;
end process;
```

end behavior;
(b) entity decoder 3to8 dataflow is port(A0, A1, A2, E1_bar, E2_bar, E3: in bit; Y0_bar, Y1_bar, Y2_bar, Y3_bar, Y4_bar, Y5_bar, Y6_bar, Y7_bar: out bit := '1'); end decoder_3to8_dataflow;
architecture dataflow of decoder_3to8_dataflow is
signal enable:bit;
begin
enable $<=(\mathrm{E} 3)$ and (not E2_bar) and (not E1_bar);
Y0_bar<=not((enable)and(not A2) and(not Ā1) and(not A0));
Y1_bar $<=$ not ((enable) and(not A2) and(not A1) and(A0));
Y2_bar $<=$ not((enable) and(not A2) and(A1) and(not A0));
Y3_bar $<=$ not((enable) and(not A2)and(A1) and(A0));
Y4_bar $<=$ not ((enable) and(A2) and(not A1) and(not A0));
Y5_bar<=not((enable)and(A2)and(not A1) and(A0));
Y6_bar<=not((enable)and(A2)and(A1) and(not A0));
Y7_bar<=not((enable) and(A2) and(A1) and(A0));
end dataflow;
(c) entity decoder_3to8_structural is
port(A0, A1, A2, E1_bar, E2_bar, E3: in bit;
Y0_bar, Y1_bar, Y2_bar, Y3_bar, Y4_bar, Y5_bar, Y6_bar, Y7_bar: out bit := '1');
end decoder_3to8_structural;
architecture structure of decoder_3to8_structural is
component inverter
port(A: in bit; Z: out bit);
end component;
component and3
port(A, B, C: in bit; Z : out bit);
end component;
component and4
port(A, B, C, D: in bit; Z: out bit);
end component;
signal A2prime, A1prime, A0prime, invertA2prime, invertA1prime, invertA0prime, E1, E2, Y0, Y1, Y2, Y3, Y4, Y5, Y6, Y7, enable: bit;
begin
I0:inverter port map(A2, A2prime);
I1:inverter port map(A1, A1prime);
I2:inverter port map(A0, A0prime);
I3:inverter port map(E1_bar, E1);
I4:inverter port map(E2_bar, E2);
I5:inverter port map(A2prime, invertA2prime);
I6:inverter port map(A1 prime, invertA1 prime);
I7:inverter port map(A0prime, invertA0prime);
I8:inverter port map(Y0,Y0_bar);
I9:inverter port map(Y1,Y1_bar);
I10:inverter port map(Y2,Y2_bar);
I11:inverter port map(Y3,Y3_bar);

```
I12:inverter port map(Y4,Y4_bar);
I13:inverter port map(Y5,Y5_bar);
I14:inverter port map(Y6,Y6_bar);
I15:inverter port map(Y7,Y7_bar);
AG0:and4 port map(enable,A2prime,A1prime,A0prime,Y0);
AG1:and4 port map(enable,A2prime,A1prime,invertA0prime,Y1);
AG2:and4 port map(enable,A2prime,invertA1prime,A0prime,Y2);
AG3:and4 port map(enable,A2prime,invertA1prime,invertA0prime,Y3);
AG4:and4 port map(enable,invertA2prime,A1prime,A0prime,Y4);
AG5:and4 port map(enable,invertA2prime,A1prime,invertA0prime,Y5);
AG6:and4 port map(enable,invertA2prime,invertA1prime,A0prime,Y6);
AG7:and4 port map(enable,invertA2prime,invertA1prime,invertA0prime,Y7);
AG8:and3 port map(E1,E2,E3, enable);
```

end structure;
entity inverter is
port(A: in bit; Z: out bit);
end inverter;
architecture inv of inverter is
begin
$\mathrm{Z}<=\operatorname{not} \mathrm{A}$;
end inv;
entity and3 is
port(A, B, C: in bit; Z: out bit);
end and3;
architecture concur of and3 is
begin
$\mathrm{Z}<=(\mathrm{A}$ and B and C$)$;
end concur;
entity and4 is
$\operatorname{port}(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$ : in bit; Z : out bit);
end and4;
architecture con of and4 is
begin
$\mathrm{Z}<=(\mathrm{A}$ and B and C and D$)$;
end con;

### 2.29

entity decoder_4to16_structural is
$\operatorname{port}\left(\mathrm{A} 0, \mathrm{~A} 1,-\mathrm{A} 2, \mathrm{~A} 3, \mathrm{E} 1 \_\right.$bar, E2_bar, E3: in bit;
Y0_bar,Y1_bar,Y2_bar,Y3_bar,Y4_bar,Y5_bar,Y6_bar,Y7_bar,Y8_bar,Y9_bar,Y10_bar,Y11_bar, Y12_bar,Y13_bar, $\bar{Y} 14$ _bar, $\overline{\mathrm{Y}} 15$ _bar: out bit := '1');
end decoder_4to16_structural;
architecture decoder of decoder_4to16_structural is
component decoder_3to8_structural
port(A0, A1, A2, E1_bar, E2_bar, E3: in bit; Y0_bar, Y1_bar, Y2_bar, Y3_bar, Y4_bar, Y5_bar, Y6_bar, Y7_bar: out bit);
end component;
signal A2prime, A1prime, A0prime, invertA2prime, invertA1prime, invertA0prime, E1, E2, Y0, Y1, Y2, Y3, Y4, Y5, Y6, Y7, enable: bit;

```
begin
        Y4_bar, Y5_bar, Y6_bar, Y7_bar);
        Y11_bar, Y12_bar, Y13_bar, Y14_bar, Y15_bar);
end decoder;
2.30
(a) entity alu is
    port(M,Cn:in bit;
    A,B: in bit_vector(3 downto 0);
    F: out bit_vector(3 downto 0);
    S: in bit_vector(3 downto 0));
end alu;
architecture unit of alu is
begin
    process(A,B,S,M,Cn) begin
    case S is
        when "0000" => F}<=\mathrm{ not A;
        when "0001" => F<=not(A and B);
        when "0010" }=>\textrm{F}<=(\mathrm{ not A) and B;
        when "0011"=>F<="0001";
        when "0100" }=>\textrm{F}<=\mathrm{ not (A or B);
        when "0101" => F < = not B;
        when "0110" => F < =not(A XOR B);
        when "0111"=>F}<=A\mathrm{ or (not B);
        when "1000" }=>\textrm{F}<=(\mathrm{ not A) and B;
        when "1001" =>F <=A XOR B;
        when "1010" =>F<=B;
        when "1011"=>F<=A or B;
        when "1100"=>F<="0000";
        when "1101" => F < = A and (not B);
        when "1110" => F<=A and B;
        when "1111"=>F<=A;
        end case;
    end process;
end unit;
(b) library IEEE;
use IEEE.numeric_bit.all;
entity alu is
    port(M,Cn:in bit;
        A,B: in unsigned (3 downto 0);
        F:out unsigned (3 downto 0);
        S: in bit_vector(3 downto 0));
end alu;
architecture arithunit of alu is
begin
    process(A,B,S,M,Cn) begin
```

    D1:decoder_3to8_structural port map(A0, A1, A2, A3, E2_bar, E3, Y0_bar, Y1_bar, Y2_bar, Y3_bar,
    D2:decoder_3to8_structural port \(\operatorname{map}\left(A 0, A 1, A 2, E 1 \_b a r, ~ E 2 \_b a r, ~ A 3, ~ Y 8 \_b a r, ~ Y 9 \_b a r, ~ Y 10 \_b a r, ~\right.\)
    ```
    if(Cn='0') then
    case S is
        when "0000"=>F<=A-1;
        when "0001" }=>\textrm{F}<=(\textrm{A}\mathrm{ and B) - 1;
        when "0010" => F < = (A and (not B)) -1;
        when "0011"=>F<="1111";
        when "0100" => F < = A+(A or (not B));
        when "0101" }=>\textrm{F}<=(\textrm{A}\mathrm{ and B})+(\textrm{A}\mathrm{ or (not B}))
        when "0110"=>F}<=\textrm{A}-\textrm{B}-1
        when "0111" => F < = A or (not B);
        when "1000" }=>\textrm{F}<=\textrm{A}+(\textrm{A}\mathrm{ or B);
        when "1001" => F<=A + B;
        when "1010" }=>\textrm{F}<=(\textrm{A}\mathrm{ and (not B}))+(\textrm{A}\mathrm{ or B})
        when "1011"=>F}<=A\mathrm{ or B;
        when "1100" => F<=A + (A sll 1);
        when "1101" =>F < = (A and B) + A;
        when "1110" }=>\textrm{F}<=(\textrm{A}\mathrm{ and (not B}))+A
        when "1111"=>F}<=A
    end case;
    else
    case S is
        when "0000"=>F<=A;
        when "0001" => F<=(A and B);
        when "0010" => F<=(A and (not B));
        when "0011" =>F <="0000";
        when "0100" => F<= A+(A or (not B))+1;
        when "0101" }=>\textrm{F}<=(\textrm{A}\mathrm{ and B})+(\textrm{A}\mathrm{ or (not B}))+1
        when "0110" }>>\textrm{F}<=\textrm{A}-\textrm{B}
        when "0111" => F}<=A\mathrm{ or (not B ) + 1;
        when "1000" }=>\textrm{F}<=\textrm{A}+(\textrm{A}\mathrm{ or B})+1\mathrm{ ;
        when "1001" => F<=A + B + 1;
        when "1010" }=>\textrm{F}<=(\textrm{A}\mathrm{ and }(\mathrm{ not B}))+(\textrm{A}\mathrm{ or B})+1
        when "1011" }=>\textrm{F}<=(\textrm{A}\mathrm{ or B})+1
        when "1100" => F<=A + A + 1;
        when "1101" }=>\textrm{F}<=(\textrm{A}\mathrm{ and B})+\textrm{A}+1\mathrm{ ;
        when "1110" }=>\textrm{F}<=(\textrm{A}\mathrm{ and }(\operatorname{not}\textrm{B}))+\textrm{A}+1\mathrm{ ;
        when "1111"=>F}<=A+1
    end case;
    end if;
end process;
end arithunit;
2.31 (a) library IEEE;
use IEEE.numeric_bit.all;
entity counter is
    port(d: in unsigned(3 downto 0);
                clk, clr, ent, enp, up, load: in bit;
                q: inout unsigned(3 downto 0); co: out bit);
end counter;
architecture test of counter is
begin
    process(clk, clr)
    begin
```

```
        if clr = '0' then Q <= "0000";
        elsif clk = '1' and clk'event then
            if load = '0' then q <= d; -- load
            elsif (ent = '1' and enp = '1' and (not up) = '1') then
                if q = "0000" then q <= "1001"; -- wrap around
                else q <= q - 1; end if; --decrement
            elsif (ent = '1' and enp = '1' and up = '1') then
                if q = "1001" then q <= "0000"; -- wrap around
                else q <= q + 1; end if; --increment
        end if;
        end if;
end process;
co <= '1' when (ent = '1') and ((up = '1' and (Q = "1001")) or
            (up = '0' and (Q ="0000"))) else '0';
end test;
```

(b) The block diagram is similar to Figure 2-47 with an "Up" input added to each counter. The VHDL description similar to Figure 2-48.
2.32 Students should look on the web for 74192 data sheet. CLR is active high. LOADB is active low. Counting up happens when UP has a rising edge and DOWN $=1$. Counting down happens when DOWN has a rising edge and UP $=1$. CARRY indicates terminal count in the up direction, i.e. 9 . BORROW indicates terminal count in the down direction, i.e. 0 .

| Operating Mode | CLR | LOADB | UP | DOWN | D | Q | Borrow | Carry |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clear | 1 | X | X | 0 | XXXX | 0000 | 0 | 1 |
|  | 1 | X | X | 1 | XXXX | 0000 | 1 | 1 |
| Load | 0 | 0 | X | X | XXXX | $\mathrm{Q}=\mathrm{D}$ | $1^{*}$ | $1^{*}$ |
| Count Up | 0 | 1 | $\uparrow$ | 1 | XXXX | $\mathrm{Q}=\mathrm{Q}+1$ | 1 | $1^{* *}$ |
| Count Down | 0 | 1 | 1 | $\uparrow$ | XXXX | $\mathrm{Q}=\mathrm{Q}-1$ | $1^{* *}$ | 1 |

* when loading, if the input is 0 and down $=0$, borrow will be 0 . If the input is 9 and up $=0$, carry will be 0
** Borrow $=0$ when the counter is in state 0 and down $=0$. Carry $=0$ when the counter is in state 9 and up $=0$.

```
entity count74192 is
    port(DOWN, UP, CLR, LOADB: in bit;
                BORROW, CARRY: out bit;
            D: in integer range 0 to 15;
            Q: inout integer range 0 to 15);
end count74192;
architecture behav of count74192 is
begin
    process(DOWN, UP, CLR, LOADB)
    begin
        if CLR = '1' then Q <= 0;
        elsif LOADB = 'O' then Q <= D;
        elsif UP'event and UP = '1' and DOWN = '1' then
            if Q = 9 then Q <= 0;
            else Q <= Q + 1; end if;
            elsif DOWN'event and DOWN = '1' and UP = '1' then
                if Q = 0 then Q <= 9;
                else Q <= Q - 1; end if;
        end if;
    end process;
        -- borrow rises on rising edge of DOWN in state 0
    BORROW <= '0' when DOWN = '0' and Q = 0 else '1';
```

```
        -- carry rises on rising edge of UP in state 9
    CARRY <= '0' when UP = '0' and Q = 9 else '1';
end behav;
2.33 (a) entity shift8 is
            port(Q: inout bit_vector(7 downto 0);
                D: in bit_vector(7 downto 0);
                CLR, CLK, S0, S1, LSI, RSI: in bit);
    end shift8;
(b) architecture behave of shift8 is begin
        process(CLK, CLR)
        begin
                if CLR = '1' then Q <= "00000000";
                elsif (CLK = '1' and CLK'event) then
                if (S0 = '1' and S1 = '1') then Q<= D;
                elsif (S0 = '0' and S1 = '1') then
                    Q <= RSI & Q(7 downto 1);
                elsif (SO = '1' and S1 = '0') then
                    Q <= Q(6 downto 0) & LSI;
                end if;
            end if;
        end process;
end behave;
(c)
```



```
(d) entity shiftreg is
port(QQ: inout bit_vector (15 downto 0);
DD: in bit vector (15 downto 0);
CLK2, CLR2, L, R: in bit);
end shiftreg;
(e) architecture struct of shiftreg is
component shift8 is
port(Q: inout bit_vector (7 downto 0);
\(\mathrm{D}:\) in bit_vector (7 downto 0);
CLR, CLK, SO, S1, LSI, RSI: in bit);
end component;
begin
SR1: shift8 port map (QQ (15 downto 8), \(D D(15\) downto 8), CLR2, CLK2, L, R, QQ(7), QQ(0));
SR2: shift8 port map \((Q Q(7\) downto 0\(), ~ D D(7\) downto 0\()\), CLR2, CLK2, L, R, QQ(15), QQ(8));
end struct;
```

```
2.34 library IEEE;
    use IEEE.numeric_bit.all;
    entity countQ1 is
    port(clk, Ld8, Enable: in bit; S5: out bit;
        Q: out unsigned(3 downto 0));
    end countQ1;
architecture counter of countQ1 is
    signal Qint: unsigned(3 downto 0);
begin
    process(clk)
    begin
        if clk'event and clk = '1' then
                if Ld8 = '1' then Qint <= "1000";
                elsif Enable = '1' then
                if Qint = "0011" then Qint <= "1000";
                    else Qint <= Qint - 1; end if;
            end if;
        end if;
    end process;
    S5 <= '1' when Qint <= "0101" else '0';
    Q <= Qint;
end counter;
2.35 (a) library IEEE;
        use IEEE.numeric_bit.all;
        entity up_down is
            port(CLK, CLR, LD, UP: in bit; D: in unsigned(3 downto 0);
                Q: inout unsigned(3 downto 0));
        end up_down;
        architecture counter of up_down is
        begin
        process
        begin
            wait until CLK = '0' and CLK'event;
            if CLR = '1' then Q <= "0000";
            elsif LD = '1' then Q <= D;
            elsif UP = '1' then Q <= Q + 1;
            else Q <= Q - 1;
            end if;
        end process;
        end counter;
```

(b)

(c) library IEEE;
use IEEE.numeric_bit.all;
entity modulo6 is
port ( $Q$ : inout unsigned ( 3 downto 0 );
Clk, Reset, CNT: in bit);
end entity;
architecture six of modulo6 is
component up down is
port(CLK, CLR, LD, UP: in bit;
D: in unsigned(3 downto 0);
Q: inout unsigned (3 downto 0));
end component;
signal load, clock: bit;
begin
load <= Reset or (not $Q(0)$ and $Q(1)$ and $Q(2)$ and not $Q(3))$;
clock <= CLK and CNT; --assume CNT changes when CLK is 0
UO: up_down port map (CLOCK, '0', load, '1', "0001", Q);
end six;
2.36 (a)

(b)

| Present | Next State |  | $\mathrm{X}=0$ |  | $\mathrm{X}=1$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | $\mathrm{X}=0$ | $\mathrm{X}=1$ | Z 1 | Z 2 | Z 1 | Z 2 |
| S0 | S0 | S1 | 1 | 0 | 0 | 0 |
| S1 | S1 | S2 | 0 | 1 | 0 | 1 |
| S2 | S2 | S3 | 0 | 1 | 0 | 1 |
| S3 | S0 | S1 | 0 | 0 | 1 | 0 |

2.37 The following solutions utilize the solution for 1.13.
(a) entity $P 2 \_37$ is
port(X, CLK: in bit;
S, V: out bit);
end P2_37;
architecture Table of P2_37 is
type StateTable is array
(integer range <>, bit range <>) of integer;
type OutTable is array
(integer range <>, bit range <>) of bit_vector (1 downto 0);
signal State, NextState: integer :=0;
signal SV: bit_vector (1 downto 0);
constant ST: StateTable ( 0 to 5, '0' to '1') :=
$((1,1),(2,4),(3,3),(0,0),(3,5),(0,0))$;
constant OT: OutTable (0 to 5, '0' to '1') :=
(("00","10"), ("10", "00"), ("00", "10"), ("00","10"), ("10","00"), ("10", "01"));
begin
NextState <= ST (State, X);
SV <= OT (State, X);
S <= SV(1); -- Alternate method $S$ <= OT (State, X) (1)
$\mathrm{V}<=\mathrm{SV}(0)$; -- $\mathrm{V}<=\mathrm{OT}($ State, X$)(0)$
process (CLK)

```
    begin
        if CLK'event and CLK = '0' then
            State <= NextState;
        end if;
    end process;
end Table;
(b) entity P2 37 is
    port(X, CLK: in bit;
            S, V: out bit);
end P2_37;
architecture Equations of P2 37 is
    signal Q1, Q2, Q3: bit;
begin
    process(CLK)
    begin
                if CLK = '0' and CLK'event then
                Q1 <= not Q1 and Q3;
                Q2 <= (not Q2 and not Q3) or (X and not Q1 and Q2);
                Q3 <= (not Q1 and Q3) or (Q2 and not Q3);
            end if;
        end process;
    S <= (X and not Q2) or (not X and Q2);
    V <= (X and Q1 and Q2);
end Equations;
(c) entity P2_37 is
    port(X, CLK: in bit;
        S, V: out bit);
end P2_37;
architecture Structural of P2_37 is
    component DFF
        port(D, CLK: in bit; Q: out bit; QN: out bit := '1');
    end component;
    component And2
        port(A1, A2: in bit; Z: out bit);
    end component;
    component Or2
        port(A1, A2: in bit; Z: out bit);
    end component;
    component And3
        port(A1, A2, A3: in bit; Z: out bit);
    end component;
    component Inverter
        port(A: in bit; Z: out bit);
    end component;
    signal Q1, Q2, Q3: bit := '0';
    signal XN, Q1N, Q2N, Q3N: bit := '1';
    signal D1, D2, D3: bit := '0';
    signal A1, A2, A3, A4, A5, A6: bit := '0';
begin
    I1: Inverter port map (X, XN);
    G1: And2 port map (Q1N, Q3, D1);
    G2: And2 port map (Q2N, Q3N, A1);
    G3: And3 port map (X, Q1N, Q2, A2);
    G4: Or2 port map (A1, A2, D2);
    G5: And2 port map (Q1N, Q3, A3);
    G6: And2 port map (Q2, Q3N, A4);
    G7: Or2 port map (A3, A4, D3);
    G8: And2 port map (X, Q2N, A5);
```

```
    G9: And2 port map (XN, Q2, A6);
    G10: Or2 port map (A5, A6, S);
    G11: And3 port map (X, Q1, Q2, V);
    DFF1: DFF port map (D1, CLK, Q1, Q1N);
    DFF2: DFF port map (D2, CLK, Q2, Q2N);
    DFF3: DFF port map (D3, CLK, Q3, Q3N);
end Structural;
```

See Section 2.15 for the definition of the DFF component. The And3, And2, Or2, and Inverter components are all similar to the Nand3 component given on pages 109-110 (section 2.15).
2.38 The following solutions utilize the solution for 1.14.
(a) entity $\mathrm{P} 2 \_38 \mathrm{a}$ is
port(X, CLK: in bit; D, B: out bit);
end $P 2$ _38a;
architecture Table of P2_38a is
signal State, NextState: integer range 0 to 5;
begin
process (State, X)
begin
case State is
when $0=>$ if $\mathrm{X}=\mathrm{\prime} 0^{\prime}$ then $\mathrm{D}<=$ '0'; $\mathrm{B}<=$ '0'; NextState <= 1 ;
else $\mathrm{D}<=$ '1'; $\mathrm{B}<=$ '0'; NextState $<=1$; end if;
when 1 => if $X=$ '0' then $D<=' 1 ' ; B<=' 0 ' ; ~ N e x t S t a t e ~<=2 ; ~$
else $D<=$ '0'; $B<=' 0 ' ; ~ N e x t S t a t e ~<=3$; end if;
when $2=>$ if $\mathrm{X}=$ '0' then $\mathrm{D}<=$ '1'; $\mathrm{B}<=$ '0'; NextState $<=4$;
else $D<=$ '0'; $B<=$ '0'; NextState <= 5; end if;
when $3=>$ if $\mathrm{X}=10$ ' then $\mathrm{D}<=10$ '; $\mathrm{B}<=10$ '; NextState $<=5$;
else $D<=$ '1'; $B<=$ '0'; NextState <= 5; end if;
when 4 => if $\mathrm{X}=$ '0' then $\mathrm{D}<=$ '1'; $\mathrm{B}<=$ '1'; NextState $<=0$;
else $D<=$ '0'; $B<=$ '0'; NextState <= 0; end if; when 5 => if $\mathrm{X}=\mathrm{I}^{\prime} 0$ then $\mathrm{D}<=$ '0'; $\mathrm{B}<=$ '0'; NextState $<=0$; else $D<=$ '1'; $B<=$ '0'; NextState <= 0; end if;
end case;
end process;
process (CLK)
begin
if (CLK = '0' and CLK'event) then
State <= NextState; end if;
end process;
end Table;
(b) entity P 2 _38b is
port (X, CLK: in bit;
D, B: out bit);
end $P 2$ _38b;
architecture Equations of P 2 _38b is
signal Q1, Q2, Q3: bit;
begin
process (CLK)
begin
if (CLK='0' and CLK'event) then
Q1 <= (not Q1 and not Q3) or (not $X$ and Q1 and not Q2);
Q2 <= (not Q2 and Q3);
Q3 <= not Q2 and (Q3 or Q1);
end if;
end process;
$D<=($ not $X$ and $Q 1)$ or (X and not $Q 1$ and $Q 3$ );
$B<=$ not $X$ and $Q 1$ and Q2;

```
    end Equations;
(c) entity P2_38c is
    port(X, CLK: in bit;
                D, B: out bit);
    end P2_38C;
    architecture Structure of P2_38c is
        component JKFF
            port(SN, RN, J, K, CLK: in bit; Q, QN: out bit);
        end component;
        component Nand2
            port(A1, A2: in bit; Z: out bit);
        end component;
        component And3
            port(A1, A2, A3: in bit; Z: out bit);
    end component;
    component Nand3
                port(A1, A2, A3: in bit; Z: out bit);
    end component;
    component Inverter
                port(A: in bit; Z: out bit);
    end component;
    signal A1, A2, A3: bit := '0';
    signal Q1, Q2, Q3: bit := '0';
    signal Q1N, Q2N, Q3N, XN, One: bit := '1';
begin
    I1: Inverter port map (X, XN);
    G1: Nand2 port map (XN, Q2N, A1);
    FF1: JKFF port map ('1', '1', Q3N, A1, CLK, Q1, Q1N);
    FF2: JKFF port map ('1', '1', Q3, '1', CLK, Q2, Q2N);
    FF3: JKFF port map ('1', '1', Q1, Q2, CLK, Q3, Q3N);
    G2: Nand2 port map (XN, Q1, A2);
    G3: Nand3 port map (X, Q1N, Q3, A3);
    G4: Nand2 port map (A2, A3, D);
    G5: And3 port map (XN, Q1, Q2, B);
end Structure;
```

The Nand2, And3, and Inverter components are similar to the Nand3 component in Section 2.15. The JKFF component is similar to the DFF component in Section 2.15.
2.39

```
entity moore_mach is
    port(X1, X2: in bit;
        Clk: in bit;
        Z: out bit);
end moore_mach;
architecture moore_mach_bhv of moore_mach is
    signal state: natural := 1;
begin
    process(Clk)
    begin
        if Clk = '0' and Clk'event then
            case state is
                when 1 =>
                    if (X1 xor X2) = '1' then
                        state <= 2 after 10 ns;
                        Z <= '0' after 20 ns; end if;
                when 2 =>
                    if X2 = '1' then
                        state <= 1 after 10 ns;
                        Z <= '1' after 20 ns; end if;
```

```
            when others => null;
            end case;
        end if;
    end process;
end moore_mach_bhv;
2.40 entity P_40 is
    port(x\overline{1}, x2, clk: in bit;
        z1, z2: out bit);
end P_40;
architecture behavioral of P_40 is
    signal state, next_state: integer range 1 to 3;
begin
    process(state, x1, x2)
    begin
            case state is
                when 1 => if ((x1 & x2) = "00") then next_state <= 3 after 10 ns;
                        elsif ((x1&x2) = "01") then next_state <= 2 after 10 ns;
                else next_state <= 1 after 10 ns; end if;
            when 2 => if ((x1 & x2) = "00") then next_state <= 2 after 10 ns;
                        elsif ((x1&x2) = "01") then next_state <= 1 after 10 ns;
                else next_state <= 3 after 10 ns; end if;
            when 3 => if ((x1 & x2) = "00") then next_state <= 1 after 10 ns;
                elsif ((x1&x2) = "01") then next_state <= 2 after 10 ns;
                else next_state <= 3 after 10 ns; end if;
            end case;
    end process;
    process(clk)
    begin
        if (clk = '0' and clk'event) then
                state <= next_state after 5 ns; end if;
    end process;
    z1 <= '1' after 10 ns when state = 2 else '0' after 10 ns;
    z2 <= '1' after 10 ns when state = 3 else '0' after 10 ns;
end behavioral;
```

2.41 (a) nextstate is not always assigned a new value in the conditional statements, else clauses are not specified. so a latch will be created to hold nextstate to its old value.
(b) The latch output would have the most recent value of nextstate.
(c) process (state, X) begin
case state is when $0=>$ if $X=$ '1' then nextstate $<=1$; else nextstate $<=0$; end if;
when $1=>$ if $X=$ ' 0 ' then nextstate $<=2$;
else nextstate $<=1$; end if;
when $2=>$ if $X=$ '1' then nextstate $<=0$;
else nextstate $<=2$; end if;
end case;
end process;
2.42

| Signal or Variable | time | new value |
| :---: | :---: | :---: |
| A | 20 ns | 1 |
| F | 20 ns | 6 |
| A | 20 ns | 6 |
| B | 25 ns | 7 |
| C | 30 ns | 2 |
| D | 35 ns | 5 |

Note: The change to $A=1$ is never visible.
2.43 Sel should be a variable, instead of a signal. Otherwise sel will not update for current use. It updates only at the end of a process so the case statement will get the wrong value.
2.44

| ns | $\Delta$ | A | B | D |
| :---: | :---: | :---: | :---: | :---: |
| 0 | +0 | 0 | 0 | 0 |
| 5 | +0 | 1 | 0 | 0 |
| 15 | +0 | 1 | 0 | 1 |
| 15 | +1 | 1 | 1 | 1 |
| 25 | +0 | 1 | 1 | 0 |
| 25 | +1 | 1 | 0 | 0 |
| 35 | +0 | 1 | 0 | 1 |
| 35 | +1 | 1 | 1 | 1 |
| 40 | +0 | 0 | 1 | 1 |

2.45 Rising-edge triggered toggle flip-flop (T-flip-flop), with asynchronous active-high clear signal
2.46 (a) library IEEE;
use IEEE.numeric_bit.all;
entity ROM4 3 is
port(ROMin: in unsigned(0 to 3);
ROMout: out unsigned(0 to 2));
end ROM4_3;
architecture Behavioral of ROM4 3 is
type ROM16x3 is array ( 0 to $1 \overline{5}$ ) of unsigned ( 0 to 2);
constant ROM1: ROM16x3 := ("000","001","001","010","001","010",
"010", "011", "001", "010","010", "011", "010", "011", "011", "100");
signal index: integer range 0 to 15 ;
begin
index <= to integer(ROMin);
ROMout <= RŌM1 (index);
end Behavioral;
(b) library IEEE;
use IEEE.numeric_bit.all;
entity P_46 is
port(A: in unsigned(11 downto 0);
count: out unsigned (3 downto 0));
end $P \_46$;
architecture Behavioral of P 46 is
component ROM4_3
port(ROMin: in unsigned(0 to 3);
ROMout: out unsigned(0 to 2));
end component;
signal $B, C, D:$ unsigned(0 to 2);

```
begin
    RO1: ROM4_3 port map (A (11 downto 8), B);
    RO2: ROM4_3 port map (A(7 downto 4), C);
    R03: ROM4_3 port map (A(3 downto 0), D);
    count <= '0' & B + C + D;
end Behavioral;
```

(c)

| A | Count | D | C | B |
| :--- | :--- | :--- | :--- | :--- |
| 111111111111 | 1100 | 100 | 100 | 100 |
| 010110101101 | 0111 | 011 | 010 | 010 |
| 100001011100 | 0101 | 010 | 010 | 001 |

2.47

| a | b | c | $\mathrm{y}_{7}$ | $\mathrm{y}_{6}$ | $\mathrm{y}_{5}$ | $\mathrm{y}_{4}$ | $\mathrm{y}_{3}$ | $\mathrm{y}_{2}$ | $\mathrm{y}_{1}$ | $\mathrm{y}_{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

library IEEE;
use IEEE.numeric_bit.all;
entity decoder is
port (A, B, C: in bit;
X: out unsigned (7 downto 0));
end decoder;
architecture LUT of decoder is
type ROM is array ( 0 to 7) of unsigned ( 7 downto 0 );
signal Table: ROM := ("00000001", "00000010", "00000100", "00001000",
"00010000", "00100000", "01000000", "10000000");
signal index: unsigned (2 downto 0);
begin
index <= A \& B \& C;
X <= Table(to_integer(index));
end LUT;
2.48 (a) process (A)
variable Max: integer;
begin
Max :=A(1);
for i in 2 to 20 loop
if $A(i)>\operatorname{Max}$ then
Max := A(i);
end if;
end loop;
end process;
(b) process (A)
variable Max, i: integer;
begin
Max := A(1);
i : = 2;
while i <= 20 loop
if $A(i)>\operatorname{Max}$ then

```
                Max := A(i);
                end if;
                i := i + 1;
            end loop;
        end process;
2.49 architecture test1 of tester is
        component Mealy
            port(X, CLK: in bit; Z: out bit);
    end component;
    signal XA: bit_vector(0 to 11) := "011011011100";
    signal ZA: bit_vector(0 to 11) := "100110110110";
    signal X, clk, Z: bit := '0';
begin
    clk <= not clk after 50 ns;
    M1: Mealy port map (X, clk, Z);
    process
    begin
            for i in 0 to 11 loop
                X <= XA(i) after 10 ns; --start first output immediately
            wait until clk = '1' and clk'event;
            assert (Z = ZA(i))
                    report ("Error")
                    severity error;
        end loop;
        report("sequence correct");
    end process;
end test1;
2.50 entity TestExcess3 is
end TestExcess3;
architecture test1 of TestExcess3 is
    component Code_Converter is
        port(X, CLK: in bit;
                            Z: out bit);
    end component;
    type bv_arr is array(1 to 10) of bit_vector(3 downto 0);
    constan\overline{t}}\textrm{XA: bv_arr := ("0000", "000\overline{1", "0010", "0011", "0100",}
                        "0101", "0110", "0111", "1000", "1001");
    constant ZA: bv_arr := ("0011", "0100", "0101", "0110", "0111",
                                    "1000", "1001", "1010", "1011", "1100");
    signal X, Z, CLK: bit := '0';
begin
    CLK <= not CLK after 50 ns;
    C1: Code_Converter port map (X, CLK, Z);
    process
    begin
        for i in 1 to 10 loop
            for j in 0 to 3 loop
                X <= XA(i)(j); --start first output immediately
                wait until clk'event and clk = '1';
                wait for }10\textrm{ns;
                assert (Z = ZA(i)(j))
                    report "sequence incorrect"
                    severity error;
                wait for 15 ns; --input will change 10+15 ns after edge
            end loop;
        end loop;
        report "all sequences correct";
    end process;
end test1;
```

```
2.51 library IEEE;
        use IEEE.numeric_bit.all;
    entity testbench is
        port(time1: out time);
    end testbench;
    architecture test1 of testbench is
    signal clk, Ld8, Enable, S5: bit;
    signal Q: unsigned(3 downto 0);
    component countQ1 is
            port(ckl, Ld8, Enable: in bit; S5: out bit;
                    Q: out unsigned(3 downto 0));
    end component;
begin
    time1 <= now when S5 = '1' else 0 ns;
    clk <= not clk after 50 ns;
    Ld8 <= '1', '0' after 100 ns;
    Enable <= '0', '1' after 100 ns, '0' after 600 ns,
                '1' after 800 ns, '0' after 1800 ns;
    cnt1: countQ1 port map (clk, Ld8, Enable, S5, Q);
end test1;
2.52 entity testSMQ1 is
    port(correct: inout Boolean);
end testSMQ1;
architecture testSM of test SMQ1 is
    component SMQ1
            port(X, CLK: in bit; Z: out bit);
    end component;
    constant answer: bit_vector(1 to 5) := "11010";
    signal X, Z, CLK: bī
begin
    clk <= not clk after 50 ns;
    X <= '1', '0' after 100 ns, '1' after 300 ns;
    SMQ1 1: SMQ1 port map (X, CLK, Z);
    process
    begin
        wait for 40 ns; --read output 10ns before rising edge of clock
        for i in 1 to 15 loop
                correct <= answer(i) = Z;
                wait for 100 ns;
                if correct = FALSE then exit; end if;
            end loop;
            wait;
    end process;
end testSM;
```

2.56
library IEEE;
use IEEE.numeric_bit.all;
entity bcd is
port(Load, Clr, Enable, Clk, Up: in bit;
D: in unsigned (3 downto 0);
Cout: out bit; Q: out unsigned(3 downto 0));
end bcd;
architecture counter of bcd is
signal Qout: unsigned(3 downto 0);

```
begin
    Q <= Qout;
    process(Clk,Clr)
    begin
    if Clr = '0' then Qout<="0000';
    elsif Clk'event and Clk = '1' then
        if Load = '1' and Enable = '1' then
            case D is
                when "1010"=> Qout<="0000" after 2 ns;
                    when "1011"=> Qout<="0001" after 2 ns;
                    when "1100"=> Qout<="0010" after 2 ns;
                    when "1101"=> Qout<="0011" after 2 ns;
                    when "1110"=> Qout<="0100" after 2 ns;
                    when "1111"=> Qout<="0101" after 2 ns;
                    when others => Qout <= D after 2 ns;
                    end case;
        elsif Load = '0' and Enable = '1' and Up = '1' then
            if Qout = "1001" then Cout <= '1'; Qout<="0000" after 2 ns;
            else Qout <= Qout + 1 after 2 ns; Cout <= '0';
                    end if;
        elsif Load = '0' and Up = '0' and Enable = '1' then
            if Qout = "0000" then Cout <= '1'; Qout<="1001" after 2 ns;
                    else Qout <= Qout - 1 after 2 ns; Cout <= '0';
                    end if;
        end if;
    end if;
    end process;
end counter;
```


### 2.57

library IEEE;
use IEEE.numeric_bit.all;
entity complex is
port(clk50Mhz: in bit;
clk: inout bit);
end complex;
architecture internal of complex is
constant Fifty_Mil: integer := 50000000;
signal counter_Big: integer range 1 to Fifty_Mil;
begin
process(clk50Mhz)
begin
if clk50Mhz = '1' and clk50Mhz'event then
if counter_Big = Fifty_Mil then counter_Big $<=1$; clk $<=$ not clk;
else counter_Big<=counter_Big+1;
end if;
end if;
end process;
end internal;

## Lab Assignment \#2

## Guideline

This lab is to be done individually. Each person does his/her own assignment and turns it in.

## Objective

To learn designing basic sequential circuits in VHDL and implementing them on an FPGA.

## Problem 1: Excess-3 code converter design

In this problem, you will be designing an FSM using three different styles of VHDL coding: behavioral, dataflow, and structural. The following is the problem for which you will be designing the FSM:

A sequential circuit has one input ( $X$ ), a clock input (CLK), and two outputs ( $S$ and $V$ ). $X, S$ and $V$ are all one-bit signals. $X$ represents a 4-bit binary number $N$, which is input least significant bit first. $S$ represents a 4-bit binary number equal to $N+3$, which is output least significant bit first. At the time the fourth input occurs, $V=1$ if $N+3$ is too large to be represented by 4 bits; otherwise, $V=0$. The value of $S$ should be the proper value, not a don't care, in both cases. The circuit always resets after the fourth bit of $X$ is received. Assume the sequential circuit is implemented with the following state table. The outputs are ( $\mathrm{S}, \mathrm{V}$ ). All state changes occur on the falling edge of the clock pulse.

| Present State | Next State |  | Output |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{X}=0$ |  | $\mathrm{X}=1$ | $\mathrm{X}=0$ |
| $\mathrm{X}=1$ |  |  |  |  |
| S 0 | S 1 | S 2 | 1,0 | 0,0 |
| S1 | S 3 | S 4 | 1,0 | 0,0 |
| S2 | S 4 | S 4 | 0,0 | 1,0 |
| S3 | S 5 | S5 | 0,0 | 1,0 |
| S4 | S5 | S6 | 1,0 | 0,0 |
| S5 | S0 | S0 | 0,0 | 1,0 |
| S6 | S0 | S0 | 1,0 | 0,1 |

a. Write a behavioral VHDL description using the state table shown above. Compile and simulate your code using the following test sequence:

$$
X=101111001101 \leftarrow
$$

The first input bit is at the far right. This is the LSB of the first 4-bit value. Therefore, you will be adding 3 to 13 , then to 12 , and then to 11 . While simulating, keep the period of the CLK to be 10 ns . Change $\mathrm{X} 1 / 4$ clock period after the rising edge of the clock.
b. Write a data flow VHDL description using the next state and output equations to describe the state machine. You can use Logic Aid to derive the logic equations. Assume the following state assignment:

$$
S 0=000, S 1=010, S 2=001, S 3=101, S 4=011, S 5=100, S 6=111
$$

Compile and simulate your code using the same test sequence and timing as (a).
c. Write a structural model of the state machine in VHDL that contains the interconnection of gates and D flip-flops. Compile and simulate your code using the same test sequence and timing as (a).

## Problem 2: BCD Counter Design

Implement a 1 digit BCD (binary coded decimal) counter. It should be a synchronous (4-bit) up/down decade counter with output $Q$ that works as follows: All state changes occur on the rising edge of the CLK input, except the asynchronous clear ( $C L R$ ). When $C L R=0$, the counter is reset regardless of the values of the other inputs. You can keep the time period of the CLK signal to 10 ns for simulating your design.


If the $\angle O A D=E N A B L E=1$, the data input $D$ is loaded into the counter.
If $\angle O A D=0$ and $E N A B L E=U P=1$, the counter is incremented.
If $\angle O A D=0, E N A B L E=1$, and $U P=0$, the counter is decremented.
If $E N A B L E=1$ and $U P=1$, the carry output (CO) = 1 when the counter's value is 9 .
If $E N A B L E=1$ and $U P=0$, the carry output $(C O)=1$ when the counter's value is 0 .
a. Write a VHDL description of the counter. You may implement your design in any style you wish. It will be easier to use a behavioral description which can be either written in the algorithmic way (eg. Count <= Count $+1-$ Figure 2.46 in the text) or a state machine way (eg. State <= Next_State - Figure 2.54/2.56 in the text). You may also use dataflow or structural descriptions, although that will be more work. Use the following simulation for your waveforms:

1. Load counter with 6
2. Increment counter four times. You should get 9 and then 0 .
3. Decrement counter once. You should get 9 .
4. Clear the counter.
b. Write a VHDL description of a decimal counter that uses two of the above counters to form a two-decade decimal up/down counter that counts up from 00 to 99 or down from 99 to 00 . In other words, instantiate (port map) two single digit counters in a top module (the two-digit counter). You may need some extra logic in the top module too other than these instantiations. The top module will have these inputs and outputs: CLR, CLK, ENABLE, LOAD, UP, D1, D2, Q1, D2, CO. Use the following simulation for your waveforms:
5. Load counter with 97
6. Increment counter five times.
7. Do nothing for 2 clock periods
8. Decrement counter four times.
9. Clear the counter.

## Problem 3: Synthesizing and implementing the BCD counter on the FPGA

Use the code for the single digit BCD counter that you wrote in Problem 2a. Before you synthesize it and implement it on the board, you will have to modify your code a little bit. This is because the CLK signal available on the board is a high frequency signal ( 50 MHz ). If you use this high frequency for your circuit, you will not be able to give proper inputs or see proper outputs to your design.

So, you need to add a clock divider to your VHDL description. Create two more entities in your design. Call one as top and another as divider. Make connections as shown in the following figure. Look at the codes given in the end of this document, understand them and see how they can be used as clock dividers.

Ensure that there are no latches in your design. Xilinx ISE will report these in the Synthesis report. You need to eliminate such warnings. You may want to read the synthesis guidelines "Tips for writing synthesizable code" available on Blackboard.

To look for latches in your synthesized design, open the synthesis report generated by ISE by clicking "View Synthesis Report" under the "Synthesize-XST" option. In the synthesis report, look for "Macro Statistics" and see if any latches are being shown. Alternatively, you can look for "cell usage" in the report and there should not be any cells under "Flip Flops/Latches" having names starting with "L".

Also, after adding the counter/clock divider block to your design, simulate the top entity in Modelsim before directly synthesizing using ISE to ensure that the counter/divider works. And while simulating, reduce the large values (like 5000000 ) in the counter to small values (say 50), so that simulation takes less time and the waveforms are legible. Don't forget to switch to the correct (large) value before synthesizing.


Synthesize the top module (which includes the divider and the 1-digit bcd counter) and use the following pin assignments. Download the design onto the board and make sure it works as expected.

| LOAD | BTN0 |
| :--- | :--- |
| D | SW[3:0] |
| ENABLE | SW4 |
| UP | SW5 |
| CLK | B8 |
| COUNT | LED[3:0] |
| CO | LED4 |


| CLR | SW6 |
| :--- | :--- |

## Useful Information

1. Don't limit your testing to the input sequences mentioned with the problem statement. During the checkouts, the TAs will apply several input combinations to test your design. So, make sure to do a thorough testing of your design using sufficient number of inputs.
2. While simulating your design, it is always a good idea to stagger your inputs with respect to the active clock edge. For example, if your active clock edge is occurring at 10ns, apply your inputs sometime before 10ns, say at 8 ns. This ensures that when your design was clocked, the input was successfully read. If your active edge occurs at 10 ns and your input also changes at 10 ns , then it becomes hard to see whether the input was successfully captured by the clock edge or not.

3. A state machine can be designed using either a single process statement (like Figure 2.56 in the text) or using two process statements (like Figure 2.54 in the text). Both ways are correct. However, it is easier to design it using a single process statement. Generally, the single process statement partakes less debugging effort. This is good guideline to observe during the entire semester.

## Submission Details

All parts of this lab are to be submitted on Blackboard. No hard-copy submission is needed. For each problem, please zip all your files into a single folder with the following naming scheme: Lastname_Problem\#.zip

| Problem | Submission Requirements |
| :--- | :--- |
| 1 | $\bullet$ <br> $\bullet$ |
| 2 | $\bullet$ |
|  | Vo-file |

## Checkout Details

During your checkout you will be expected to demonstrate each of the problems in the assignment and answer verbal questions about the assignment.

```
Example 1
library IEEE;
use IEEE.numeric_bit.ALL;
entity simpleCounter is
    Port ( clk50Mhz : in bit;
        led : out bit);
end simpleCounter;
architecture Behavioral of simpleCounter is
signal counter: unsigned (26 downto 0);
signal cnt_temp: bit_vector(26 downto 0);
begin
process (clk50Mhz)
begin
    if clk50MHZ = '1' and clk50Mhz'event then
    counter <= counter + 1; --increment counter every 20 ns (1/50 Mhz) cycle.
    end if;
end process;
cnt_temp <= bit_vector(counter);
led <= cnt_temp(26);
-- (2^26 / 50E6) = 1.34 seconds
end Behavioral;
```


## Example 2

```
library IEEE;
use IEEE.numeric_bit.ALL;
entity complex is
Port ( clk50Mhz : in bit;
led : inout bit
);
end complex;
architecture Behavioral of complex is
signal counter: integer range 1 to 50000000;
begin
process (clk50Mhz)
begin
if clk50MHZ = ' 1 ' and clk50Mhz'event then
if counter \(=50000000\) then counter \(<=1\); led \(<=\) not led;
else counter <= counter + 1;
end if;
end if;
```

end process;
end Behavioral;

