Práctica VHDL

Sistemas Digitales - FIUBA Abril 2020

Herramientas

EDAplayground: https://www.edaplayground.com/

GTKWave, GHDL: https://www.youtube.com/watch?v=H2GyAIYwZbw

Modelsim: https://www.mentor.com/company/higher_ed/modelsim-student-edition

Ejercicio 1 - Implementar en VHDL las compuertas: AND, OR, XOR, AOI, OAI.

Ejercicio 2 - Implementar en VHDL un multiplexor de dos líneas de selección y 4 entradas de datos.

Ejercicio 3 - Implementar en VHDL un multiplexor de 4 líneas de selección y 16 entradas de datos. Cada entrada de datos debe ser de un ancho de N bits.

Ejercicio 4 - Implementar en VHDL un sumador sin signo genérico de N bits.

Ejercicio 5 - Implementar en VHDL un restador con sign genérico de N bits.

Ejercicio 6 - Implementar en VHDL un multiplicador sin signo genérico de N bits.

Ejercicio 7 - Implementar en VHDL un multiplicador en complemento a dos genérico de N bits.

Ejercicio 8 - Implementar en VHDL cuatro diferentes flip flops D con las siguientes entradas en cada caso:

- · Reset asincrónico
- · Reset sincrónico
- · Set asincrónico

· Set sincrónico

Ejercicio 9 - Implementar en VHDL cuatro differents registros de N bits con las siguientes entradas en cada caso:

- · Reset asincrónico
- · Reset sincrónico
- · Set asincrónico
- · Set sincrónico

Ejercicio 10 - Implementar en VHDL un contador genérico de N bits.

Ejercicio 11 - Implementar en VHDL un contador genérico de N bits y señal de carga. Cuando dicha señal de carga sea '1', el valor de la cuenta pasará a ser el valor de una señal de entrada de N bits.

Ejercicio 12 - Implementar en VHDL un contador genérico de *N* bits y señal de *enable*. Cuando dicha señal de *enable* sea '0', el valor de la cuenta no deberá ser modificado.

Ejercicio 13 - Implementar en VHDL un contador genérico de N bits con señal de *enable* y señal de carga. Cuando la señal de *enable* sea '0', el valor de la cuenta no deberá ser modificado. Cuando la señal de carga sea '1', el valor de la cuenta pasará a ser el valor de una señal de entrada de N bits.

Ejercicio 14 - Implementar en VHDL un registro de desplazamiento de N bits de largo.

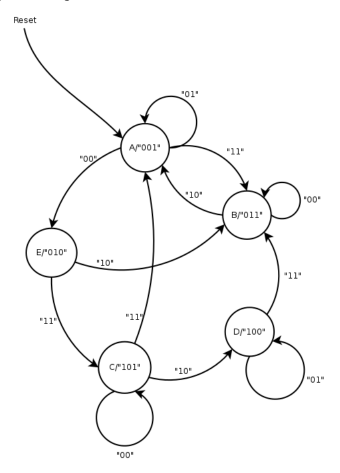
Ejercicio 15 - Implementar en VHDL un registro de desplazamiento genérico de N bits y señal de carga. Cuando dicha señal de carga sea '1', el contenido del registro pasará a ser el valor de una señal de entrada de N bits.

Ejercicio 16 - Implementar en VHDL un registro de desplazamiento genérico de N bits y señal de *enable*. Cuando dicha señal de *enable* sea '0', el contenido del registro no deberá ser modificado. Implemetar también señal de carga.

Ejercicio 17 - Implementar en VHDL un registro de desplazamiento genérico de N etapas y de un ancho de palabra de M bits. El mismo deberá tener señal de carga y señal de enable.

Ejercicio 18 - Implementar en VHDL un circuito que detecte la secuencia "0010110" de una señal de entrada. Deberán relizarse tres implementaciones diferentes: mediante una FSM, mediante una FM on codificación one-hot y mediante un registro de desplazamiento y la lógica de detección adecuada.

Ejercicio 19 - Implementar en VHDL el circuito de Moore correspondiente al siguiente diagrama de estados:



Ejercicio 20 - Implementar en VHDL un detector de flancos. Este circuito tendrá dos salidas denominadas *rising* y *falling* las cuales serán '1'

cuando en la señal de entrada se produzca un flanco de subida o de bajada respectivamente.

Nota: En todos los ejercicios se deberán implementar un testbench y los tests de simulación necesarios.

Implementar en VHDL una compuerta AND.

Solución:

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_gate_and is
end tb_gate_and;
architecture behavioral of tb_gate_and is
  component gate_and is
     port ( x0 : in std_logic; -- AND gate input
            x1 : in std_logic; -- AND gate input
            y : out std_logic
                                   -- AND gate output
     );
  end component;
    signal tb_x0 : std_logic;
    signal tb_x1 : std_logic;
    signal tb_y : std_logic;
begin
 tb_x0 \ll 0', '1' after 50 ns, '0' after 80 ns;
 tb_x1 <= '0', '1' after 30 ns, '0' after 120 ns;
 I1: gate_and port map (
   x0 \Rightarrow tb_x0,
   x1 \Rightarrow tb_x1
        => tb_y
  );
end behavioral;
```



Implementar en VHDL un multiplexor de una línea de selección y dos entradas de datos.

```
library ieee;
use ieee.std_logic_1164.all;
entity mux is
    port(
        x0 : in std_logic_vector(3 downto 0);
        x1 : in std_logic_vector(3 downto 0);
        x2 : in std_logic_vector(3 downto 0);
        x3 : in std_logic_vector(3 downto 0);
        s : in std_logic_vector(1 downto 0);
        y : out std_logic_vector(3 downto 0)
    );
end mux;
architecture behavioral of mux is
    process (x0, x1, x2, x3, s) is
    begin
        case s is
            when "00" =>
                y \ll x0;
            when "01" =>
                y \ll x1;
            when "10" =>
                y \ll x2;
            when others =>
                y \ll x3;
        end case;
    end process;
end behavioral;
architecture behavioral_2 of mux is
begin
   with s select y <=
        x0 when "00",
        x1 when "01",
```

```
x2 when "10",
    x3 when others;
end behavioral_2;

architecture behavioral_3 of mux is
begin
    y <=
        x0 when s = "00" else
        x1 when s = "01" else
        x2 when s = "10" else
        x3;
end behavioral_3;</pre>
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_mux is
end tb_mux;
architecture behavioral of tb_mux is
    component mux is
        port(
            x0 : in std_logic_vector(3 downto 0);
            x1 : in std_logic_vector(3 downto 0);
            x2 : in std_logic_vector(3 downto 0);
            x3 : in std_logic_vector(3 downto 0);
            s : in std_logic_vector(1 downto 0);
            y : out std_logic_vector(3 downto θ)
        );
    end component;
    signal tb_x0 : std_logic_vector(3 downto 0);
    signal tb_x1 : std_logic_vector(3 downto 0);
    signal tb_x2 : std_logic_vector(3 downto 0);
    signal tb_x3 : std_logic_vector(3 downto 0);
    signal tb_s : std_logic_vector(1 downto 0);
    signal tb_y : std_logic_vector(3 downto 0);
begin
  tb_x0 <= "0010", "0101" after 10 ns, "1101" after 80 ns;
  tb_x1 <= "0111", "1101" after 30 ns, "1100" after 120 ns;
  tb_x2 <= "0010", "1110" after 70 ns, "0001" after 60 ns;
  tb_x3 \ll 1000, "0011" after 40 ns, "1111" after 90 ns;
  tb_s <= "00" , "01" after 30 ns, "10" after 65 ns, "11" after 100 ns;
  I1: mux
  port map (
   x0 \Rightarrow tb_x0,
   x1 => tb_x1
    x2 \Rightarrow tb_x2,
    x3 \Rightarrow tb_x3,
    S
        => tb_s,
```

```
y => tb_y
);
end behavioral;
```



Implementar en VHDL un multiplexor de 4 líneas de selección y 16 entradas de datos. Cada entrada de datos debe ser de un ancho de N bits.

```
library ieee;
use ieee.std_logic_1164.all;
entity mux is
    generic(N : natural := 8);
    port(
        x0 : in std_logic_vector(N-1 downto 0);
        x1 : in std_logic_vector(N-1 downto Θ);
        x2 : in std_logic_vector(N-1 downto 0);
        x3 : in std_logic_vector(N-1 downto 0);
        s : in std_logic_vector(1 downto 0);
        y : out std_logic_vector(N-1 downto Θ)
    );
end mux;
architecture behavioral of mux is
begin
    process (x0, x1, x2, x3, s) is
    begin
        case s is
            when "00" =>
                y \ll x0;
            when "01" =>
                y <= x1;
            when "10" =>
                y \ll x2;
            when others =>
                y <= x3;
        end case;
    end process;
end behavioral;
architecture behavioral_2 of mux is
    with s select y <=
        x0 when "00",
```

```
x1 when "01",
    x2 when "10",
    x3 when others;
end behavioral_2;

architecture behavioral_3 of mux is begin
    y <=
        x0 when s = "00" else
        x1 when s = "01" else
        x2 when s = "10" else
        x3;
end behavioral_3;</pre>
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_mux is
end tb_mux;
architecture behavioral of tb_mux is
    constant TB_N : natural := 4;
    signal tb_x0 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x1 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x2 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x3 : std_logic_vector(TB_N-1 downto 0);
    signal tb_s : std_logic_vector(1
                                            downto 0);
    signal tb_y : std_logic_vector(TB_N-1 downto 0);
begin
  tb_x0 \ll 0.010, "0101" after 10 ns, "1101" after 80 ns;
  tb_x1 \ll 0111, "1101" after 30 ns, "1100" after 120 ns;
  tb_x2 <= "0010", "1110" after 70 ns, "0001" after 110 ns;
  tb_x3 \ll 1000, "0011" after 40 ns, "1111" after 90 ns;
  tb_s <= "00" , "01" after 30 ns, "10" after 65 ns, "11" after 100 ns;
  I1: entity work.mux(behavioral)
  generic map (N \Rightarrow TB_N)
  port map (
    x0
        => tb_x0,
    x1 \Rightarrow tb_x1,
    x2 \Rightarrow tb_x2,
    x3 \Rightarrow tb_x3,
    S
        => tb_s,
         => tb_y
    У
  );
end behavioral;
```



Implementar en VHDL un sumador sin signo genérico de N bits.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity adder is
    generic(N : natural := 8);
    port(
        x0 : in std_logic_vector(N-1 downto 0);
        x1 : in std_logic_vector(N-1 downto 0);
        y : out std_logic_vector(N
                                      downto 0)
    );
end adder;
architecture behavioral of adder is
    signal extended_x0 : unsigned(N downto 0);
    signal extended_x1 : unsigned(N downto 0);
begin
    extended_x0 <= '0' & unsigned(x0);
    extended_x1 <= '0' & unsigned(x1);</pre>
    y <= std_logic_vector(extended_x0 + extended_x1);</pre>
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_adder is
end tb_adder;
architecture behavioral of tb_adder is
    constant TB_N : natural := 4;
    signal tb_x0 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x1 : std_logic_vector(TB_N-1 downto 0);
    signal tb_y : std_logic_vector(TB_N downto 0);
begin
  tb_x0 \ll 0010, "0101" after 10 ns, "1101" after 80 ns;
 tb_x1 \ll 0111, "1101" after 30 ns, "1100" after 120 ns;
  I1: entity work.adder(behavioral)
  generic map (N \Rightarrow TB_N)
  port map (
    x0 \Rightarrow tb_x0,
   x1 \Rightarrow tb_x1,
         => tb_y
    У
  );
end behavioral;
```



Implementar en VHDL un sumador con signo genérico de N bits.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity adder is
    generic(N : natural := 8);
    port(
        x0 : in std_logic_vector(N-1 downto 0);
        x1 : in std_logic_vector(N-1 downto 0);
        y : out std_logic_vector(N-1 downto Θ)
    );
end adder;
architecture behavioral of adder is
begin
    y <= std_logic_vector(unsigned(x0) + unsigned(x1));</pre>
    -- Podría ser también con el tipo signed en lugar de
    -- unsigned. Notar que lo que cambia entre un sumador
    -- con signo y sin signo es el tamaño de la salida y.
    -- En el caso de signado, para que la representación
    -- complemento a 2 functione, las dos entradas deben ser
    -- del mismo tamaño que la salida, mientras que en el
    -- caso de sin signo, la salida debe tener un bit más
    -- las entradas.
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_adder is
end tb_adder;
architecture behavioral of tb_adder is
    constant TB_N : natural := 4;
    signal tb_x0 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x1 : std_logic_vector(TB_N-1 downto 0);
    signal tb_y : std_logic_vector(TB_N-1 downto 0);
begin
  tb_x0 \ll 0010, "0101" after 10 ns, "0100" after 20 ns, "0000" after 30 ns;
 tb_x1 \ll 1001, "1110" after 10 ns, "0011" after 20 ns, "0000" after 30 ns;
  I1: entity work.adder(behavioral)
  generic map (N \Rightarrow TB_N)
  port map (
    x0 \Rightarrow tb_x0,
   x1 \Rightarrow tb_x1,
         => tb_y
    У
  );
end behavioral;
```



Implementar en VHDL un multiplicador sin signo genérico de N bits.

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_mult is
end tb_mult;
architecture behavioral of tb_mult is
    constant TB_N : natural := 4;
    signal tb_x0 : std_logic_vector(TB_N-1 downto 0);
    signal tb_x1 : std_logic_vector(TB_N-1 downto 0);
    signal tb_y : std_logic_vector(2*TB_N-1 downto 0);
begin
  tb_x0 \ll 0010, "0101" after 10 ns, "1111" after 20 ns, "0000" after 30 ns;
 tb_x1 \ll 1001, "1110" after 10 ns, "1111" after 20 ns, "0000" after 30 ns;
  I1: entity work.mult(behavioral)
  generic map (N \Rightarrow TB_N)
  port map (
    x0 \Rightarrow tb_x0,
   x1 \Rightarrow tb_x1,
        => tb_y
    У
  );
end behavioral;
```



Implementar en VHDL un multiplicador con signo genérico de N bits.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity mult is
    generic(N : natural := 8);
    port(
        x0 : in std_logic_vector(N-1 downto 0);
       x1 : in std_logic_vector(N-1 downto 0);
        y : out std_logic_vector(2*N-2 downto 0)
    );
end mult;
architecture behavioral of mult is
        signal aux_y : std_logic_vector(2*N-1 downto 0);
begin
    aux_y <= std_logic_vector(signed(x0) * signed(x1));</pre>
    y \le aux_y(2*N-2 downto 0);
    -- Notar que y tiene un bit menos al caso de
    -- multiplicador sin signo ya que el valor mínimo
    -- representable es -2^(2*N-2) mientras que el máximo
    -- es (+2^(N-1)-1)^2
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_mult is
end tb_mult;
architecture behavioral of tb_mult is
   constant TB_N : natural := 4;
   signal tb_x0 : std_logic_vector(TB_N-1 downto 0);
   signal tb_x1 : std_logic_vector(TB_N-1 downto 0);
   signal tb_y : std_logic_vector(2*TB_N-2 downto 0);
begin
 -- +2 +5 -1
 tb_x0 \ll 0010, "0101" after 10 ns, "1111" after 20 ns, "1000" after 30 ns,
 "1000" after 40 ns, "0000" after 50 ns;
                           - 1
         -7 -6
 tb_x1 \ll 1001, "1110" after 10 ns, "1111" after 20 ns, "0111" after 30 ns,
 "1000" after 40 ns, "0000" after 50 ns;
 -- tb_y: -14 -30 +1 -56 -64
 I1: entity work.mult(behavioral)
 generic map (N \Rightarrow TB_N)
 port map (
   x0 => tb_x0,
   x1 \Rightarrow tb_x1,
       => tb_y
   У
 );
end behavioral;
```



Implementar en VHDL cuatro diferentes flip flops D con las siguientes entradas en cada caso:

- · Reset asincrónico
- · Reset sincrónico
- · Set asincrónico
- · Set sincrónico

```
library ieee;
use ieee.std_logic_1164.all;
entity dff is
    port(
        d : in std_logic;
        rst : in std_logic;
        clk : in std_logic;
           : out std_logic
    );
end dff;
architecture behavioral of dff is
begin
    process(clk,rst)
    begin
        if rst='1' then
           q <= '0';
        elsif clk = '1' and clk'event then
            q \ll d;
        end if;
    end process;
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_dff is
end tb_dff;
architecture behavioral of tb_dff is
    signal tb_d : std_logic;
    signal tb_clk : std_logic;
    signal tb_rst : std_logic;
    signal tb_q : std_logic;
begin
 tb_rst <= '0', '1' after 30 ns, '0' after 50 ns;
 tb_d \ll 0', '1' after 70 ns, '0' after 100 ns;
 tb_clk <= '0', '1' after 85 ns, '0' after 95 ns, '1' after 110 ns, '0' after 120 ns;
 I1: entity work.dff(behavioral)
  port map(
       rst => tb_rst,
       clk => tb_clk,
       d => tb_d,
         => tb_q
  );
end behavioral;
```



Notar que el tipo de dato *bit* no representa correctamente el comportamiento de un flip flop, ya que al no poseer el valor 'X' o 'U' como una posibilidad, una señal que no es inicializada es entonces inicializada por el primer valor que se declara en la definición del tipo (en un tipo enumerado, el primer elemento de la enumeración es el valor por defecto de una señal no inicializada):

```
type bit is ('0', '1');
  Mientras que
package std_logic_1164 is
  type std_ulogic is ('u', -- uninitialized
                      'x', -- forcing unknown
                      '0', -- forcing 0
                      111,
                           -- forcing 1
                           -- high impedance
                           -- weak unknown
                           -- weak 0
                      'h',
                            -- weak 1
                            -- don't care
  );
  type std_ulogic_vector is array ( natural range <> ) of std_ulogic;
  function resolved ( s : std_ulogic_vector ) return std_ulogic;
  subtype std_logic is resolved std_ulogic;
  type std_logic_vector is array ( natural range <> ) of std_logic;
end std_logic_1164;
```

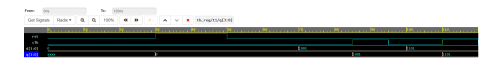
(Ya veremos más adelante funciones de resolución, no preocuparse por ahora por tipos resueltos o no resueltos).

Implementar en VHDL cuatro differents registros de N bits con las siguientes entradas en cada caso:

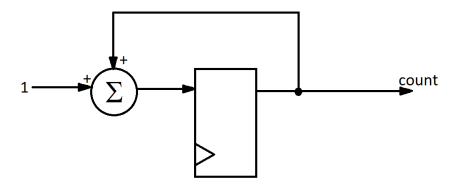
- · Reset asincrónico
- · Reset sincrónico
- · Set asincrónico
- · Set sincrónico

```
library ieee;
use ieee.std_logic_1164.all;
entity reg is
    generic (
        N : natural := 8
    );
    port(
        d : in std_logic_vector(N-1 downto 0);
        rst : in std_logic;
        clk : in std_logic;
           : out std_logic_vector(N-1 downto 0)
    );
end reg;
architecture behavioral of reg is
begin
    process(clk,rst)
    begin
        if rst='1' then
             q <= (others => '0');
            -- q <= (others => '1');
        elsif clk = '1' and clk'event then
            q \ll d;
        end if;
    end process;
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_reg is
end tb_reg;
architecture behavioral of tb_reg is
    constant TB_N
                          : natural := 4;
    signal tb_d : std_logic_vector(TB_N-1 downto 0);
    signal tb_clk : std_logic;
    signal tb_rst : std_logic;
    signal tb_q : std_logic_vector(TB_N-1 downto 0);
begin
  tb_rst <= '0', '1' after 30 ns, '0' after 50 ns;
  tb_d <= "0000", "1001" after 70 ns, "1101" after 100 ns;
 tb_clk <= '0', '1' after 85 ns, '0' after 95 ns, '1' after 110 ns, '0' after 120 ns;
  I1: entity work.reg(behavioral)
  generic map(
              => TB_N
       N
  port map(
        rst => tb_rst,
        clk => tb_clk,
        d \Rightarrow tb_d,
          => tb_q
  );
end behavioral;
```



Implementar en VHDL un contador genérico de N bits.



```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity counter is
    generic (
        N : natural := 8
    );
    port(
        rst : in std_logic;
        clk : in std_logic;
        count : out std_logic_vector(N-1 downto 0)
    );
end counter;
architecture behavioral of counter is
    signal aux_count : unsigned(N-1 downto 0);
begin
    process(clk, rst)
    begin
        if rst='1' then
```

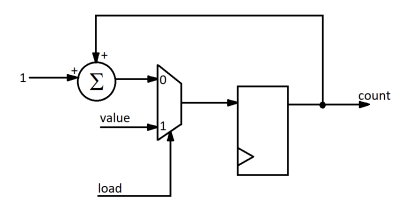
```
aux_count <= (others => '0');
elsif clk = '1' and clk'event then
    aux_count <= aux_count + 1;
end if;
end process;

count <= std_logic_vector(aux_count);
end behavioral;</pre>
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_counter is
end tb_counter;
architecture behavioral of tb_counter is
        constant SIM_TIME_NS : time := 200 ns;
    constant TB_N
                       : natural := 4;
    signal tb_clk : std_logic := '0';
    signal tb_rst : std_logic;
    signal tb_count : std_logic_vector(TB_N-1 downto 0);
begin
 tb_rst <= '0', '1' after 30 ns, '0' after 50 ns;
 tb_clk <= not tb_clk after 5 ns;</pre>
  stop_simulation : process
  begin
    wait for SIM_TIME_NS; --run the simulation for this duration
     assert false
         report "Simulation finished."
         severity failure;
  end process;
  I1: entity work.counter(behavioral)
  generic map(
       N
            => TB_N
  port map(
              => tb_rst,
        rst
       clk => tb_clk,
       count => tb_count
  );
end behavioral;
```



Implementar en VHDL un contador genérico de N bits y señal de carga. Cuando dicha señal de carga sea '1', el valor de la cuenta pasará a ser el valor de una señal de entrada de N bits.



```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity counter is
    generic (
       N : natural := 8
    );
    port(
              : in std_logic;
              : in std_logic;
        clk
        load : in std_logic;
        value : in std_logic_vector(N-1 downto 0);
        count : out std_logic_vector(N-1 downto 0)
    );
end counter;
architecture behavioral of counter is
    signal aux_count : unsigned(N-1 downto 0);
```

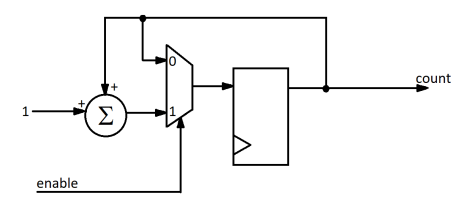
```
begin
    process(clk,rst)
    begin
        if rst='1' then
            aux_count <= (others => '0');
    elsif clk = '1' and clk'event then
        if load = '1' then
            aux_count <= unsigned(value);
        else
            aux_count <= aux_count + 1;
        end if;
    end if;
    end process;

count <= std_logic_vector(aux_count);
end behavioral;</pre>
```

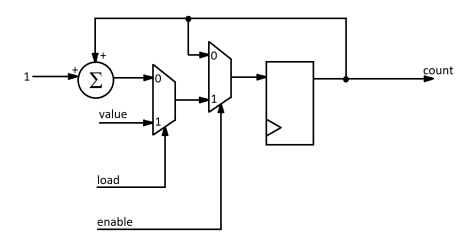
```
library ieee;
use ieee.std_logic_1164.all;
entity tb_counter is
end tb_counter;
architecture behavioral of tb_counter is
        constant SIM_TIME_NS : time := 200 ns;
    constant TB_N
                        : natural := 4;
    signal tb_clk : std_logic := '0';
    signal tb_rst : std_logic;
    signal tb_load : std_logic;
    signal tb_value : std_logic_vector(TB_N-1 downto 0);
    signal tb_count : std_logic_vector(TB_N-1 downto 0);
begin
  tb_rst <= '0', '1' after 30 ns, '0' after 50 ns;
  tb_clk <= not tb_clk after 5 ns;</pre>
  tb_value <= "0110";
  tb_load <= '0', '1' after 133 ns, '0' after 157 ns;
  stop_simulation : process
  begin
    wait for SIM_TIME_NS; --run the simulation for this duration
     assert false
         report "Simulation finished."
         severity failure;
  end process;
  I1: entity work.counter(behavioral)
  generic map(
       N
             => TB_N
  port map(
        rst
            => tb_rst,
        clk => tb_clk,
       load => tb_load,
```



Implementar en VHDL un contador genérico de N bits y señal de enable. Cuando dicha señal de enable sea '0', el valor de la cuenta no deberá ser modificado.



Implementar en VHDL un contador genérico de N bits con señal de enable y señal de carga. Cuando la señal de enable sea '0', el valor de la cuenta no deberá ser modificado. Cuando la señal de carga sea '1', el valor de la cuenta pasará a ser el valor de una señal de entrada de N bits.



```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity counter is
    generic (
        N : natural := 8
    );
    port(
              : in std_logic;
              : in std_logic;
        enable: in std_logic;
        load : in std_logic;
        value : in std_logic_vector(N-1 downto 0);
        count : out std_logic_vector(N-1 downto 0)
    );
end counter;
```

```
architecture behavioral of counter is
    signal aux_count : unsigned(N-1 downto 0);
begin
    process(clk,rst)
    begin
        if rst='1' then
             aux_count <= (others => '0');
        elsif clk = '1' and clk'event then
            if enable = '1' then
                 if load = '1' then
                     aux_count <= unsigned(value);</pre>
                 else
                     aux_count <= aux_count + 1;</pre>
                 end if;
            end if;
        end if;
    end process;
    count <= std_logic_vector(aux_count);</pre>
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_counter is
end tb_counter;
architecture behavioral of tb_counter is
    constant SIM_TIME_NS : time := 200 ns;
    constant TB_N : natural := 4;
    signal tb_clk : std_logic := '0';
    signal tb_rst : std_logic;
    signal tb_enable: std_logic;
    signal tb_load : std_logic;
    signal tb_value : std_logic_vector(TB_N-1 downto 0);
    signal tb_count : std_logic_vector(TB_N-1 downto 0);
begin
  tb_rst <= '0', '1' after 30 ns, '0' after 50 ns;
  tb_clk <= not tb_clk after 5 ns;</pre>
  tb_value <= "0110";
  tb_enable <= '1', '0' after 83 ns, '1' after 87 ns;
  tb_load <= '0', '1' after 133 ns, '0' after 157 ns;
  stop_simulation : process
  begin
    wait for SIM_TIME_NS; --run the simulation for this duration
    assert false
         report "Simulation finished."
        severity failure;
  end process;
  I1: entity work.counter(behavioral)
  generic map(
       N
             => TB_N
  port map(
        rst => tb_rst,
       clk => tb_clk,
```

```
enable=> tb_enable,
    load => tb_load,
    value => tb_value,
    count => tb_count
);
end behavioral;
```



Implementar en VHDL un registro de desplazamiento de N bits de largo.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift_reg is
    generic (
                : natural := 8
    );
    port(
                 : in std_logic;
        rst
                : in std_logic;
        data_in : in std_logic;
        data_out : out std_logic
    );
end shift_reg;
architecture behavioral of shift_reg is
    signal sr : std_logic_vector(N-1 downto 0);
begin
    process(clk, rst)
    begin
        if rst='1' then
            sr <= (others => '0');
        elsif clk = '1' and clk'event then
            sr(N-1 \text{ downto } 1) \le sr(N-2 \text{ downto } 0);
             sr(0) <= data_in;</pre>
        end if;
    end process;
    data_out <= sr(N-1);</pre>
end behavioral;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_shift_reg is
end tb_shift_reg;
architecture behavioral of tb_shift_reg is
    constant SIM_TIME_NS : time := 200 ns;
    constant TB_N : natural := 4;
   signal tb_clk : std_logic := '0';
signal tb_rst : std_logic;
    signal tb_data_in : std_logic;
    signal tb_data_out : std_logic;
begin
 tb_rst
            <= '0', '1' after 30 ns, '0' after 50 ns;
  tb_clk
            <= not tb_clk after 5 ns;
  tb_data_in <= '0', '1' after 72 ns, '0' after 82 ns, '1' after 92 ns,
                '0' after 102 ns;
  stop_simulation : process
  begin
    wait for SIM_TIME_NS; --run the simulation for this duration
     assert false
         report "Simulation finished."
         severity failure;
  end process;
  I1: entity work.shift_reg(behavioral)
  generic map(
       N \Rightarrow TB_N
  port map(
        rst
                => tb_rst,
               => tb_clk,
        data_in => tb_data_in,
        data_out => tb_data_out
  );
```

end behavioral;



Implementar en VHDL un registro de desplazamiento genérico de N etapas y de un ancho de palabra de M bits. El mismo deberá tener señal de carga y señal de enable.

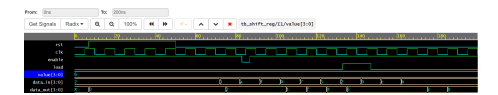
Diseño use ieee.std_logic_1164.all; package my_pkg is type std_logic_matrix is array(natural range <>) of std_logic_vector; end package my_pkg; library ieee; use ieee.std_logic_1164.all; use work.my_pkg.all; entity shift_reg is generic (N_BITS : **natural** := 8; M_STAGES : natural := 10); port(: in std_logic; : in std_logic; enable : in std_logic; load : in std_logic; value : in std_logic_vector(N_BITS-1 downto Θ); data_in : in std_logic_vector(N_BITS-1 downto 0); data_out : out std_logic_vector(N_BITS-1 downto 0)); end shift_reg; architecture behavioral of shift_reg is signal sr : std_logic_matrix(M_STAGES-1 downto 0)(N_BITS-1 downto 0); begin process(clk, rst)

begin

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_shift_reg is
end tb_shift_reg;
use work.my_pkg.all;
architecture behavioral of tb_shift_reg is
        constant SIM_TIME_NS : time := 200 ns;
    constant TB_N_BITS : natural := 4;
    constant TB_M_STAGES : natural := 3;
    signal tb_clk : std_logic := '0';
    signal tb_rst
                      : std_logic;
    signal tb_value : std_logic_vector(TB_N_BITS-1 downto 0);
    signal tb_load
                       : std_logic;
    signal tb_enable : std_logic;
    signal tb_data_in : std_logic_vector(TB_N_BITS-1 downto 0);
    signal tb_data_out : std_logic_vector(TB_N_BITS-1 downto 0);
begin
  tb_rst
              <= '0', '1' after 7 ns, '0' after 50 ns;
  tb_clk
              <= not tb_clk after 5 ns;
  tb_value <= "0110";
  tb_enable <= '1', '0' after 83 ns, '1' after 87 ns;
tb_load <= '0', '1' after 133 ns, '0' after 147 ns;</pre>
  tb_data_in <= "0010", "0001" after 72 ns, "1010" after 82 ns, "1111" after 92 ns, "000
  stop_simulation : process
  begin
     wait for SIM_TIME_NS; --run the simulation for this duration
     assert false
         report "Simulation finished."
         severity failure;
  end process;
  I1: entity work.shift_reg(behavioral)
  generic map(
```

```
N_BITS => TB_N_BITS,
     M\_STAGES => TB\_M\_STAGES
)
port map(
     rst
              => tb_rst,
              => tb_clk,
     clk
     enable => tb_enable,
     load
              => tb_load,
              => tb_value,
     value
     data_in => tb_data_in,
     data_out => tb_data_out
 );
```

end behavioral;



Implementar en VHDL un circuito que detecte la secuencia "0010110" de una señal de entrada. Deberán relizarse dos implementaciones diferentes: mediante una FSM y mediante un registro de desplazamiento y la lógica de detección adecuada.

```
library ieee;
use ieee.std_logic_1164.all;
entity fsm is
    port(
        rst
                 : in std_logic;
                 : in std_logic;
        data_in : in std_logic;
        detected : out std_logic
    );
end fsm;
architecture behavioral of fsm is
    type t_state is (S0, S1, S2, S3, S4, S5, S6);
    signal state : t_state;
begin
    process(clk,rst)
    begin
        if rst='1' then
            state <= S0;
        elsif clk = '1' and clk'event then
            case state is
                when S0 =>
                     if data_in = '0' then
                         state <= S1;</pre>
                     end if;
                 when S1 =>
                      if data_in = '1' then
                         state <= S2;</pre>
                      end if;
                 when S2 =>
                      if data_in = '0' then
```

```
state <= S3;
                      else
                          state <= S0;</pre>
                      end if;
                  when S3 =>
                      if data_in = '1' then
                          state <= S4;</pre>
                      else
                          state <= S0;
                      end if;
                  when S4 =>
                      if data_in = '1' then
                          state <= S5;
                      else
                          state <= S0;
                      end if;
                  when S5 =>
                      if data_in = '0' then
                          state <= S6;</pre>
                      else
                          state <= S0;
                      end if;
                  when S6 =>
                      if data_in = '0' then
                          state <= S1;
                      else
                          state <= S0;
                      end if;
             end case;
        end if;
    end process;
    detected <= '1' when state = S6 else '0';</pre>
end behavioral;
architecture one_hot of fsm is
    constant S0: std_logic_vector(6 downto 0) := "0000001";
    constant S1: std_logic_vector(6 downto 0) := "0000010";
    constant S2: std_logic_vector(6 downto 0) := "0000100";
```

```
constant S3: std_logic_vector(6 downto 0) := "0001000";
    constant S4: std_logic_vector(6 downto 0) := "0010000";
    constant S5: std_logic_vector(6 downto 0) := "01000000";
    constant S6: std_logic_vector(6 downto 0) := "1000000";
        signal state : std_logic_vector(6 downto 0);
begin
    process(clk, rst)
    begin
        if rst='1' then
             state <= S0;</pre>
        elsif clk = '1' and clk'event then
            case state is
                when S0 =>
                     if data_in = '0' then
                         state <= S1;
                     end if;
                when S1 =>
                     if data_in = '1' then
                         state <= S2;
                     end if;
                when S2 =>
                     if data_in = '0' then
                         state <= S3;
                     else
                         state <= S0;
                     end if;
                when S3 =>
                     if data_in = '1' then
                         state <= S4;</pre>
                     else
                         state <= S0;
                     end if;
                when S4 =>
                     if data_in = '1' then
                         state <= S5;</pre>
                     else
                         state <= S0;
                     end if;
                when S5 =>
                     if data_in = '0' then
                         state <= S6;
```

```
else
                          state <= S0;</pre>
                       end if;
                 when S6 =>
                      if data_in = '0' then
                          state <= S1;
                      else
                          state <= S0;</pre>
                      end if;
                 when others =>
                      state <= S0;</pre>
              end case;
        end if;
    end process;
    detected <= '1' when state = S6 else '0';</pre>
end one_hot;
architecture shiftreg of fsm is
    signal sr: std_logic_vector(6 downto 0);
begin
    process(clk, rst)
    begin
        if rst='1' then
             sr <= (others => '0');
        elsif clk = '1' and clk'event then
             sr(6 downto 1) <= sr(5 downto 0);</pre>
             sr(0) <= data_in;</pre>
        end if;
    end process;
    detected <= '1' when sr = "0010110" else '0';</pre>
end shiftreg;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity tb_fsm is
end tb_fsm;
architecture behavioral of tb_fsm is
    constant SIM_TIME_NS : time := 200 ns;
    signal tb_clk
                       : std_logic := '0';
    signal tb_rst
                       : std_logic;
    signal tb_data_in : std_logic;
    signal tb_detected : std_logic;
begin
  \mathsf{tb}_{-}\mathsf{rst}
              <= '0', '1' after 7 ns, '0' after 50 ns;
              <= not tb_clk after 5 ns;
  tb_clk
  tb_data_in \ll '1', '0' after 72 ns, '0' after 82 ns, '1' after 92 ns,
                 '0' after 102 ns, '1' after 112 ns, '1' after 122 ns,
                 '0' after 132 ns, '0' after 142 ns, '1' after 152 ns,
                 '0' after 162 ns, '1' after 172 ns, '1' after 182 ns,
                 '0' after 192 ns;
  stop_simulation : process
  begin
     wait for SIM_TIME_NS; --run the simulation for this duration
     assert false
         report "Simulation finished."
         severity failure;
  end process;
  I1: entity work.fsm(behavioral)
  --I1: entity work.fsm(one_hot)
  --I1: entity work.fsm(shiftreg)
  port map(
        rst
                 => tb_rst,
        clk
                 => tb_clk,
        data_in => tb_data_in,
        detected => tb_detected
```

```
);
end behavioral;
```

