

Звіт

3 лабораторної роботи № 3

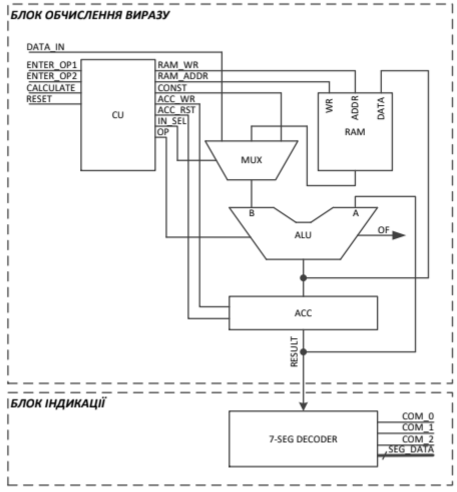
3 дисципліни "Моделювання комп'ютерних систем"

На тему: "Поведінковий опис цифрового автомата. Перевірка роботи автомата за допомогою стенда"

Варіант – 2

Виконала: ст.гр. КІ-202 Максимчук К.С. Перевірив: асистент Козак Н.Б. **Мета роботи :** На базі стенда Elbert V2 – Spartan 3A FPGA, реалізувати цифровий автомат для обчислення значення виразу дотримуючись наступних вимог:

- Функціонал пристрою повинен бути реалізований згідно отриманого варіанту завдання. Дивись розділ ЗАВДАННЯ:
- 2. Пристрій повинен бути ітераційним (АЛП *(ALU)* повинен виконувати за один такт одну операцію), та реалізованим згідно наступної структурної схеми (*Малюнок 1*):



Малюнок 1 - Структурна схема автомата.

2 ((OP1 or OP2) + OP2) - 3

```
Виконання роботи:
Файл CU.vhd:
-- Company:
-- Engineer:
-- Create Date:
               16:27:31 04/27/2023
-- Design Name:
-- Module Name:
                 CU - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
-- Description:
-- Dependencies:
-- Revision:
-- Revision 0.01 - File Created
-- Additional Comments:
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
use IEEE.NUMERIC_STD.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity CU_intf is
     port(CLOCK
                            : IN STD_LOGIC;
            RESET
                            : IN STD_LOGIC;
            ENTER_OP1
                            : IN STD_LOGIC;
            ENTER OP2
                            : IN STD_LOGIC;
            CALCULATE
                           : IN STD_LOGIC;
```

RAM_WR: OUT STD_LOGIC;

RAM_ADDR_BUS: OUT STD_LOGIC_VECTOR(1 downto 0);

```
CONSTANT BUS : OUT STD LOGIC VECTOR(7 downto 0):=
"00000011";
            ACC WR: OUT STD LOGIC;
            ACC_RST: OUT STD_LOGIC;
            IN SEL: OUT STD LOGIC VECTOR(1 downto 0);
            OP_CODE_BUS: OUT STD_LOGIC_VECTOR(1 downto 0)
end CU_intf;
architecture CU_arch of CU_intf is
type cu state type is (cu rst, cu idle, cu load op1, cu load op2, cu run calc0,
cu_run_calc1, cu_run_calc2, cu_run_calc3, cu_finish);
signal cu cur state : cu state type;
signal cu_next_state : cu_state_type;
begin
CONSTANT_BUS
                        <= "00000011";
CU_SYNC_PROC: process (CLOCK)
 begin
   if (rising_edge(CLOCK)) then
     if (RESET = '1') then
      cu_cur_state <= cu_rst;</pre>
     else
      cu_cur_state <= cu_next_state;</pre>
     end if;
   end if;
 end process;
      CUNEXT_STATE_DECODE: process (cu_cur_state, ENTER_OP1,
ENTER_OP2, CALCULATE)
 begin
   --declare default state for next_state to avoid latches
   cu_next_state <= cu_cur_state; --default is to stay in current state
   --insert statements to decode next state
   --below is a simple example
           case(cu_cur_state) is
                 when cu rst
                       cu next state <= cu idle;
                 when cu_idle
                       if (ENTER OP1 = '1') then
                             cu_next_state <= cu_load_op1;
                       elsif (ENTER OP2 = '1') then
                             cu_next_state <= cu_load_op2;
                       elsif (CALCULATE = '1') then
                             cu_next_state <= cu_run_calc0;
                       else
```

```
cu_next_state <= cu_idle;
                    end if;
               when cu_load_op1
                    cu_next_state <= cu_idle;
               when cu_load_op2
                    cu_next_state <= cu_idle;
               when cu_run_calc0 =>
                    cu_next_state <= cu_run_calc1;</pre>
               when cu_run_calc1 =>
                    cu_next_state <= cu_run_calc2;
               when cu_run_calc2 =>
                    cu_next_state <= cu_run_calc3;</pre>
               when cu_run_calc3 =>
                    cu_next_state <= cu_finish;
               when cu_finish
                               =>
                    cu_next_state <= cu_finish;
               when others
                    cu_next_state <= cu_idle;
         end case;
end process;
CU_OUTPUT_DECODE: process (cu_cur_state)
begin
         case(cu_cur_state) is
               when cu rst
                                     =>
                                          <= "00";
                    IN_SEL
                    OP_CODE_BUS <= "00";
                                          <= "00";
                    RAM_ADDR_BUS
                    RAM_WR
                                          <= '0';
                    ACC_RST
                                          <= '1';
                    ACC_WR
                                          <= '0';
               when cu_idle
                                     =>
                    IN_SEL
                                           <= "00";
                    OP_CODE_BUS <= "00";
                    RAM_ADDR_BUS
                                          <= "00";
                                          <= '0';
                    RAM_WR
                    ACC_RST
                                          <= '0';
                    ACC_WR
                                          <= '0';
               when cu_load_op1
                                    =>
                    IN SEL
                                          <= "00";
                    OP_CODE_BUS <= "00";
                                          <= "00";
                    RAM_ADDR_BUS
                                          <= '1':
                    RAM_WR
                    ACC RST
                                          <= '0';
                    ACC_WR
                                          <= '1';
               when cu_load_op2
                                   =>
```

```
<= "00";
     IN SEL
     OP_CODE_BUS <= "00";
     RAM ADDR BUS
                         <= "01";
     RAM_WR
                         <= '1';
     ACC RST
                         <= '0';
     ACC_WR
                         <= '1';
when cu run calc0 =>
     IN_SEL
                         <= "01";
     OP CODE BUS <= "00";
                         <= "00";
     RAM ADDR BUS
     RAM_WR
                         <= '0';
     ACC_RST
                         <= '0':
     ACC_WR
                         <= '1';
when cu_run_calc1 =>
     IN SEL
                         <= "01";
     OP CODE BUS <= "11";
                         <= "01";
     RAM_ADDR_BUS
                         <= '0':
     RAM_WR
     ACC_RST
                         <= '0';
     ACC_WR
                         <= '1';
when cu_run_calc2 =>
     IN SEL
                         <= "01";
     OP_CODE_BUS <= "01";
                         <= "01";
     RAM ADDR BUS
     RAM_WR
                         <= '0';
     ACC_RST
                         <= '0';
     ACC_WR
                         <= '1';
when cu_run_calc3 =>
     IN_SEL
                         <= "10";
     OP_CODE_BUS <= "10";
     RAM ADDR BUS
                         <= "01";
     RAM_WR
                         <= '0';
     ACC_RST
                         <= '0':
     ACC_WR
                          <= '1';
when cu_finish
               =>
     IN_SEL
                         <= "00";
     OP_CODE_BUS <= "00";
     RAM ADDR BUS
                         <= "00";
     RAM_WR
                         <= '0';
     ACC_RST
                         <= '0':
     ACC_WR
                         <= '0';
when others
                    =>
     IN SEL
                         <= "00";
     OP\_CODE\_BUS <= "00";
     RAM ADDR BUS
                         <= "00";
     RAM_WR
                         <= '0';
     ACC_RST
                         <= '0';
```

ACC_WR <= '0';
end case;
end process;
end CU_arch;

Елемент CU:

CU_intf

	CLOCK	RAM_WR	
	RESET	ACC_WR	
		ACC_RST	
	ENTER_ORAM_ADD	R_BUS(1:0)	
	CONSTANT_BUS(7:0) ENTER OP2		
	_	IN_SEL(1:0)	
	CALCULATEDP_COD	E_BUS(1:0)	

Файл MUX.vhd:

-- Company:

-- Engineer:

--

-- Create Date: 15:06:55 04/27/2023

-- Design Name:

-- Module Name: MUX - Behavioral

-- Project Name:

-- Target Devices:

-- Tool versions:

-- Description:

--

-- Dependencies:

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-- Revision:

-- Revision 0.01 - File Created

-- Additional Comments:

--

library IEEE;

use IEEE.STD_LOGIC_1164.ALL;

-- Uncomment the following library declaration if using

```
-- arithmetic functions with Signed or Unsigned values
use IEEE.NUMERIC_STD.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity MUX_intf is
     port(
                                : IN STD_LOGIC_VECTOR(7 downto 0);
           DATA_IN
           CONSTANT_BUS: IN STD_LOGIC_VECTOR(7 downto 0);
           RAM_DATA_OUT_BUS: IN STD_LOGIC_VECTOR(7 downto 0);
           IN_SEL
                                     : IN STD_LOGIC_VECTOR(1 downto
0);
           IN_SEL_OUT_BUS : OUT std_logic_vector(7 downto 0)
end MUX_intf;
architecture MUX_arch of MUX_intf is
begin
INSEL A MUX: process(DATA IN, CONSTANT BUS,
RAM_DATA_OUT_BUS, IN_SEL)
     begin
          if(IN\_SEL = "00") then
                IN_SEL_OUT_BUS <= DATA_IN;</pre>
          elsif(IN\_SEL = "01") then
                IN_SEL_OUT_BUS <= RAM_DATA_OUT_BUS;</pre>
          else
                IN_SEL_OUT_BUS <= CONSTANT_BUS;</pre>
          end if:
     end process INSEL_A_MUX;
end MUX_arch;
Елемент MUX:
```

IN_SEL_OUT_BUS(7:0)	
IN_SEL(1:0)	
RAM_DATA_OUT_BUS(7:0)	
CONSTANT_BUS(7:0)	
DATA_IN(7:0) [

MUX_intf

Файл RAM.vhd:

-- Company: -- Engineer: -- Create Date: 16:49:14 04/27/2023 -- Design Name: -- Module Name: RAM - Behavioral -- Project Name: -- Target Devices: -- Tool versions: -- Description: -- Dependencies: -- Revision: -- Revision 0.01 - File Created -- Additional Comments: library IEEE; use IEEE.STD_LOGIC_1164.ALL; -- Uncomment the following library declaration if using

- -- arithmetic functions with Signed or Unsigned values use IEEE.NUMERIC_STD.ALL; use IEEE.STD_LOGIC_UNSIGNED.ALL;
- -- Uncomment the following library declaration if instantiating
- -- any Xilinx primitives in this code.
- --library UNISIM;
- --use UNISIM.VComponents.all;

```
entity RAM intf is
port(
          RAM WR
                                  : IN STD LOGIC;
          RAM ADDR BUS
                                  : IN STD_LOGIC_VECTOR(1 downto
0);
          ACC_DATA_IN_BUS : IN STD_LOGIC_VECTOR(7 downto 0);
          RAM DATA OUT BUS: OUT STD LOGIC VECTOR(7 downto 0);
          CLOCK
                        : IN STD_LOGIC
          );
end RAM_intf;
architecture RAM_arch of RAM_intf is
type ram_type is array (3 downto 0) of STD_LOGIC_VECTOR(7 downto 0);
signal RAM UNIT
                             : ram_type;
signal RAM_DATA_IN_BUS: STD_LOGIC_VECTOR(7 downto 0);
begin
     RAM DATA IN BUS <= ACC DATA IN BUS;
     RAM: process(CLOCK, RAM_ADDR_BUS, RAM_UNIT)
     begin
          if (rising edge(CLOCK)) then
               if (RAM_WR = '1') then
                   RAM UNIT(conv integer(RAM ADDR BUS)) <=
RAM_DATA_IN_BUS;
               end if;
          end if:
          RAM_DATA_OUT_BUS <=
RAM_UNIT(conv_integer(RAM_ADDR_BUS));
     end process RAM;
end RAM_arch;
Елемент RAM:
```

RAM intf

RAM WR RAM DATA OUT BUS(7:0) CLOCK RAM_ADDR_BUS(1:0) ACC_DATA_IN_BUS(7:0)

```
Файл ALU.vhd:
-- Company:
-- Engineer:
-- Create Date: 16:13:46 04/27/2023
-- Design Name:
-- Module Name:
                ALU - Behavioral
-- Project Name:
-- Target Devices:
-- Tool versions:
-- Description:
-- Dependencies:
-- Revision:
-- Revision 0.01 - File Created
-- Additional Comments:
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
use IEEE.NUMERIC STD.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity ALU_intf is
port(
           IN_SEL_OUT_BUS : IN STD_LOGIC_VECTOR(7 downto 0);
           ACC_DATA_OUT_BUS: IN STD_LOGIC_VECTOR(7 downto 0);
           OP_CODE_BUS: IN STD_LOGIC_VECTOR(1 downto 0);
           ACC_DATA_IN_BUS: OUT STD_LOGIC_VECTOR(7 downto 0);
           OVER_FLOW: OUT STD_LOGIC
           --OF - overflow
           );
end ALU_intf;
```

architecture ALU_arch of ALU_intf is

begin

```
ALU: process(OP CODE BUS, IN SEL OUT BUS, ACC DATA OUT BUS)
          variable A : unsigned(7 downto 0);
          variable B: unsigned(7 downto 0);
          variable temp : std_logic_vector(8 downto 0);
     begin
          A := unsigned(ACC_DATA_OUT_BUS);
          B := unsigned(IN SEL OUT BUS);
          if OP CODE BUS = "00" then
                ACC_DATA_IN_BUS <= STD_LOGIC_VECTOR(B);
          elsif OP_CODE_BUS = "01" then
               temp := STD\_LOGIC\_VECTOR('0' \& A) +
STD_LOGIC_VECTOR('0' & B);
                     if (temp(8) = '1') then
                          OVER_FLOW <= '1';
                          else
                               OVER_FLOW <= '0';
                               end if:
                ACC_DATA_IN_BUS <= temp(7 downto 0);
          elsif OP_CODE_BUS = "10" then
          temp := STD_LOGIC_VECTOR('0' & A) - STD_LOGIC_VECTOR('0'
& B);
                     if (temp(8) = '1') then
                          OVER FLOW <= '1';
                          else
                               OVER FLOW <= '0';
                               end if;
                ACC_DATA_IN_BUS <= temp(7 downto 0);
          elsif OP_CODE_BUS = "11" then
                temp := STD_LOGIC_VECTOR('0' & A) OR
STD_LOGIC_VECTOR('0' & B);
                ACC_DATA_IN_BUS <= temp(7 downto 0);
          else
                ACC_DATA_IN_BUS <= "000000000";
          end if:
     end process ALU;
end ALU_arch;
Елемент ALU:
```

ALU_intf

	IN_SEL_OUT_BUS(7:04)CC_DATA_IN_BUS(7:0)			
	ACC_DATA_OUT_BUS(7:0)			
	OP_CODE_BUS(1:0)			
	OVER_FLOW			
Файл .	ACC.vhd:			
Create Date: 15:27:57 04/27/2023 Design Name: Module Name: ACC - Behavioral Project Name: Target Devices: Tool versions: Description: Dependencies:				
Revision: Revision 0.01 - File Created Additional Comments:				
library IEEE; use IEEE.STD_LOGIC_1164.ALL;				
Uncomment the following library declaration if using arithmetic functions with Signed or Unsigned values use IEEE.NUMERIC_STD.ALL; use IEEE.STD_LOGIC_UNSIGNED.ALL;				
 Uncomment the following library declaration if instantiating any Xilinx primitives in this code. library UNISIM; use UNISIM.VComponents.all; 				

```
entity ACC_intf is
port(
                  : IN STD_LOGIC;
          CLOCK
          ACC_RST
                              : IN STD LOGIC;
          ACC_WR
                                   : IN STD_LOGIC;
          ACC DATA IN BUS: IN STD LOGIC VECTOR(7 downto 0);
          ACC_DATA_OUT_BUS: OUT STD_LOGIC_VECTOR(7 downto 0)
end ACC_intf;
architecture ACC_arch of ACC_intf is
signal ACC_DATA
                              : STD_LOGIC_VECTOR(7 downto 0);
begin
     ACC: process(CLOCK, ACC_DATA)
     begin
          if (rising_edge(CLOCK)) then
               if(ACC RST = '1') then
                    ACC_DATA <= "00000000";
               elsif (ACC WR = '1') then
                    ACC_DATA <= ACC_DATA_IN_BUS;
               end if;
          end if:
          ACC DATA OUT BUS <= ACC DATA;
     end process ACC;
end ACC_arch;
Елемент АСС:
      ACC_intf
      CLOCK
      ACC RST
      ACC WR
<del>ACC</del> 12046/TOA DOAUTAT BNU 93(1750(17<u>50)</u>
Файл SEGDEC.vhd:
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
```

```
-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
use IEEE.NUMERIC_STD.ALL;
use IEEE.STD LOGIC UNSIGNED.ALL;
-- Uncomment the following library declaration if instantiating
-- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity SEGDEC_intf is
port(
          CLOCK
                          : IN STD_LOGIC;
          ACC_DATA_OUT_BUS: IN STD_LOGIC_VECTOR(7 downto 0);
          RESET
                          : IN STD LOGIC;
          OverFlow_IN: IN STD_LOGIC;
          COMM ONES
                         : OUT STD LOGIC:
          COMM_DECS : OUT STD_LOGIC;
          COMM HUNDREDS : OUT STD LOGIC;
                     : OUT STD_LOGIC;
          SEG_A
          SEG B
                     : OUT STD LOGIC:
          SEG_C
                     : OUT STD_LOGIC;
          SEG D
                     : OUT STD LOGIC;
          SEG_E
                     : OUT STD_LOGIC;
          SEG F
                     : OUT STD LOGIC;
          SEG_G
                     : OUT STD_LOGIC;
          DP
                     : OUT STD_LOGIC;
          OverFlow_OUT : OUT STD_LOGIC := '0'
          );
end SEGDEC_intf;
architecture SEGDEC_arch of SEGDEC_intf is
signal ONES_BUS: STD_LOGIC_VECTOR(3 downto 0) := "0000";
signal DECS_BUS: STD_LOGIC_VECTOR(3 downto 0) := "0000";
signal HONDREDS_BUS : STD_LOGIC_VECTOR(3 downto 0) := "0000";
begin
OVERFLOW_INDICATE : process(OverFlow_IN, RESET)
     begin
          --if rising_edge(CLOCK) then
          if (RESET = '1') then
               OverFlow_OUT <= '0';
               elsif (RESET = '0' and OverFlow IN = '1') then
                     OverFlow_OUT <= '1';
                     end if;
```

```
end process OVERFLOW_INDICATE;
BIN_TO_BCD : process (ACC_DATA_OUT_BUS)
    variable hex src : STD LOGIC VECTOR(7 downto 0);
    variable bcd : STD_LOGIC_VECTOR(11 downto 0);
  begin
    bcd
          := (others => '0');
    hex src
               := ACC DATA OUT BUS;
    for i in hex_src'range loop
      if bcd(3 downto 0) > "0100" then
        bcd(3 downto 0) := bcd(3 downto 0) + "0011";
      end if:
      if bcd(7 downto 4) > "0100" then
        bcd(7 downto 4) := bcd(7 downto 4) + "0011";
      end if;
      if bcd(11 downto 8) > "0100" then
        bcd(11 downto 8) := bcd(11 downto 8) + "0011";
      end if;
      bcd := bcd(10 downto 0) & hex_src(hex_src'left); -- shift bcd + 1 new entry
      hex_src := hex_src(hex_src'left - 1 downto hex_src'right) & '0'; -- shift src +
pad with 0
    end loop;
    HONDREDS_BUS
                        <= bcd (11 downto 8);
    DECS_BUS <= bcd (7 downto 4);
    ONES_BUS
                  <= bcd (3 downto 0);
  end process BIN_TO_BCD;
      INDICATE: process(CLOCK)
           type DIGIT_TYPE is (ONES, DECS, HUNDREDS);
           variable CUR_DIGIT : DIGIT_TYPE := ONES;
           variable DIGIT_VAL
                                 : STD_LOGIC_VECTOR(3 downto 0) :=
"0000":
           variable DIGIT_CTRL : STD_LOGIC_VECTOR(6 downto 0) :=
"0000000";
           variable COMMONS CTRL: STD LOGIC VECTOR(2 downto 0) :=
"000";
           begin
                if (rising_edge(CLOCK)) then
                     if(RESET = '0') then
                           case CUR_DIGIT is
```

--end if:

```
when ONES =>
                DIGIT_VAL := ONES_BUS;
                CUR DIGIT := DECS:
                COMMONS\_CTRL := "001";
          when DECS =>
                DIGIT VAL := DECS BUS;
                CUR DIGIT := HUNDREDS;
                COMMONS_CTRL := "010";
          when HUNDREDS =>
                DIGIT_VAL := HONDREDS_BUS;
                CUR DIGIT := ONES;
                COMMONS_CTRL := "100";
          when others =>
                DIGIT VAL := ONES BUS:
                CUR DIGIT := ONES;
                COMMONS CTRL := "000";
    end case;
    case DIGIT_VAL is
                            --abcdefg
          when "0000" => DIGIT CTRL := "1111110";
          when "0001" => DIGIT CTRL := "0110000";
          when "0010" => DIGIT CTRL := "1101101":
          when "0011" => DIGIT_CTRL := "1111001";
          when "0100" => DIGIT CTRL := "0110011";
          when "0101" => DIGIT_CTRL := "1011011";
          when "0110" => DIGIT CTRL := "10111111";
          when "0111" => DIGIT_CTRL := "1110000";
          when "1000" => DIGIT_CTRL := "11111111";
          when "1001" => DIGIT CTRL := "1111011";
          when others => DIGIT CTRL := "00000000";
    end case;
else
    DIGIT_VAL := ONES_BUS;
    CUR DIGIT := ONES;
     COMMONS_CTRL := "000";
end if;
COMM ONES
                <= COMMONS CTRL(0);
COMM DECS
                <= COMMONS CTRL(1);
COMM_HUNDREDS <= COMMONS_CTRL(2);
SEG_A <= DIGIT_CTRL(6);
SEG B <= DIGIT CTRL(5);
SEG C <= DIGIT CTRL(4);
SEG D <= DIGIT CTRL(3);
SEG_E <= DIGIT_CTRL(2);</pre>
SEG_F <= DIGIT_CTRL(1);
```

SEG_G <= DIGIT_CTRL(0);
DP <= '0';</pre>

end if; end process INDICATE; end SEGDEC_arch; **Елемент SEGDEC:**

SEGDEC_intf

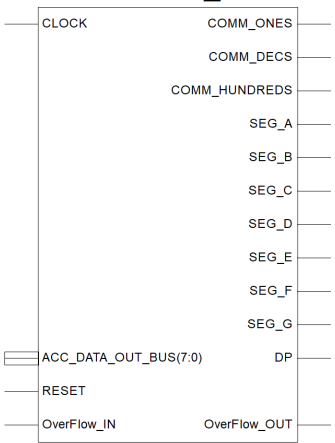
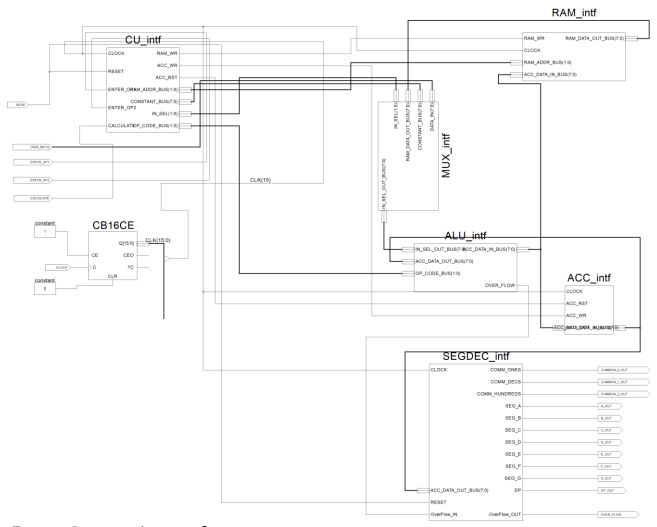


Схема для Top Level:



Файл Constraints.ucf:

#*******	******************
*******	******************

#	UCF for ElbertV2 Development Board
#	
#**********	*******************
*******	********************

CONFIG VCCAUX =	"3.3";

Clock 12 MHz NET "CLOCK" LOC = P129 | IOSTANDARD = LVCMOS33 | PERIOD = 12MHz;

‡ LED

```
NET "OVERFLOW"
                  LOC = P46 | IOSTANDARD = LVCMOS33 |
SLEW = SLOW | DRIVE = 12;
Seven Segment Display
NET "A_OUT"
            LOC = P117 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
|DRIVE = 12;
            LOC = P116 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
 NET "B_OUT"
|DRIVE = 12;
 NET "C OUT"
            LOC = P115 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
|DRIVE = 12;
            LOC = P113 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
 NET "D OUT"
| DRIVE = 12;
 NET "E OUT"
            LOC = P112 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
|DRIVE = 12;
 NET "F OUT"
           LOC = P111 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
| DRIVE = 12;
            LOC = P110 | IOSTANDARD = LVCMOS33 | SLEW = SLOW
 NET "G OUT"
|DRIVE = 12;
 NET "DP OUT" LOC = P114 | IOSTANDARD = LVCMOS33 | SLEW =
SLOW | DRIVE = 12;
 NET "COMMON_2_OUT"
                     LOC = P124 | IOSTANDARD = LVCMOS33 |
SLEW = SLOW | DRIVE = 12;
 NET "COMMON 1 OUT"
                     LOC = P121 | IOSTANDARD = LVCMOS33 |
SLEW = SLOW | DRIVE = 12;
 NET "COMMON 0 OUT"
                     LOC = P120 | IOSTANDARD = LVCMOS33 |
SLEW = SLOW | DRIVE = 12;
DP Switches
NET "DATA IN(0)"
                LOC = P70 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
 NET "DATA IN(1)"
                LOC = P69 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
 NET "DATA IN(2)"
                LOC = P68 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
 NET "DATA_IN(3)"
                LOC = P64 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
```

```
NET "DATA IN(4)"
                    LOC = P63 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
                   LOC = P60 | PULLUP | IOSTANDARD =
 NET "DATA IN(5)"
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
                   LOC = P59 | PULLUP | IOSTANDARD =
 NET "DATA IN(6)"
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
                   LOC = P58 | PULLUP | IOSTANDARD =
 NET "DATA IN(7)"
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
#
                Switches
NET "ENTER OP1"
                     LOC = P80 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
 NET "ENTER_OP2"
                   LOC = P79 | PULLUP | IOSTANDARD =
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
                     LOC = P78 | PULLUP | IOSTANDARD =
 NET "CALCULATE"
LVCMOS33 | SLEW = SLOW | DRIVE = 12;
 NET "RESET"
                  LOC = P75 | PULLUP | IOSTANDARD = LVCMOS33 |
SLEW = SLOW | DRIVE = 12;
Файл TestTopLevel.vhd:
-- Vhdl test bench created from schematic D:\Lab_3_Example\TopLevel.sch - Mon
May 01 21:40:52 2023
-- Notes:
-- 1) This testbench template has been automatically generated using types
-- std logic and std logic vector for the ports of the unit under test.
-- Xilinx recommends that these types always be used for the top-level
-- I/O of a design in order to guarantee that the testbench will bind
-- correctly to the timing (post-route) simulation model.
-- 2) To use this template as your testbench, change the filename to any
-- name of your choice with the extension .vhd, and use the "Source->Add"
-- menu in Project Navigator to import the testbench. Then
-- edit the user defined section below, adding code to generate the
-- stimulus for your design.
```

LIBRARY ieee:

USE ieee.std_logic_1164.ALL; USE ieee.numeric_std.ALL;

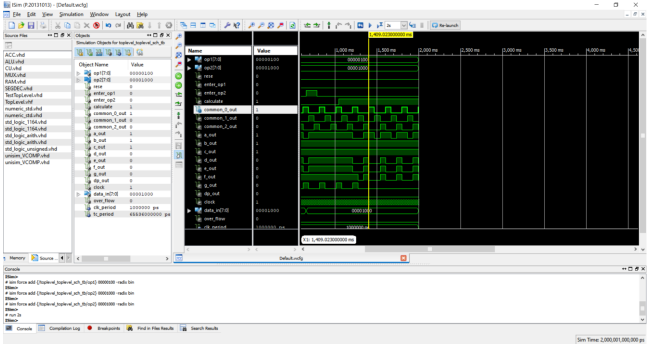
```
LIBRARY UNISIM;
USE UNISIM. Vcomponents. ALL;
ENTITY TopLevel TopLevel sch tb IS
END TopLevel_sch_tb;
ARCHITECTURE behavioral OF TopLevel TopLevel sch tb IS
 COMPONENT TopLevel
 PORT( RESE
                      STD_LOGIC;
                  IN
                           STD LOGIC;
    ENTER OP1
                      IN
    ENTER OP2
                      IN
                           STD LOGIC:
    CALCULATE
                      IN
                           STD_LOGIC;
    COMMON_0_OUT
                           OUT STD_LOGIC;
    COMMON_1_OUT
                           OUT STD_LOGIC;
    COMMON_2_OUT
                           OUT STD LOGIC:
                  OUT STD LOGIC;
    A OUT
    B OUT
                  OUT STD LOGIC;
    C OUT
                  OUT STD_LOGIC;
    D OUT
                  OUT STD_LOGIC;
    E_OUT
                  OUT STD_LOGIC;
    F OUT
                  OUT STD LOGIC;
    G_OUT
                  OUT STD_LOGIC;
    DP OUT
                  OUT STD LOGIC;
    CLOCK
                  IN
                      STD LOGIC:
    DATA IN:
                  IN
                      STD LOGIC VECTOR (7 DOWNTO 0);
                      OUT STD_LOGIC);
    OVER_FLOW
 END COMPONENT;
    signal op1 : STD_LOGIC_VECTOR(7 DOWNTO 0);
    signal op2: STD_LOGIC_VECTOR(7 DOWNTO 0);
 SIGNAL RESE:
                  STD LOGIC;
 SIGNAL ENTER_OP1
                           STD_LOGIC;
                           STD_LOGIC;
 SIGNAL ENTER_OP2
                           STD_LOGIC;
 SIGNAL CALCULATE
                               STD LOGIC;
 SIGNAL COMMON 0 OUT
 SIGNAL COMMON_1_OUT
                                STD LOGIC:
 SIGNAL COMMON 2 OUT
                           :
                               STD LOGIC;
 SIGNAL A OUT
                      STD LOGIC:
                      STD LOGIC;
 SIGNAL B OUT
 SIGNAL C OUT
                      STD LOGIC;
 SIGNAL D_OUT
                      STD_LOGIC;
 SIGNAL E OUT
                      STD LOGIC:
 SIGNAL F_OUT
                      STD_LOGIC;
                      STD LOGIC;
 SIGNAL G OUT
 SIGNAL DP_OUT
                      STD_LOGIC;
 SIGNAL CLOCK
                      STD LOGIC;
                      STD_LOGIC_VECTOR (7 DOWNTO 0);
 SIGNAL DATA_IN
 SIGNAL OVER_FLOW
                           STD_LOGIC;
```

```
constant CLK_period: time := 1 us; constant TC_period: time := 65536 us;
```

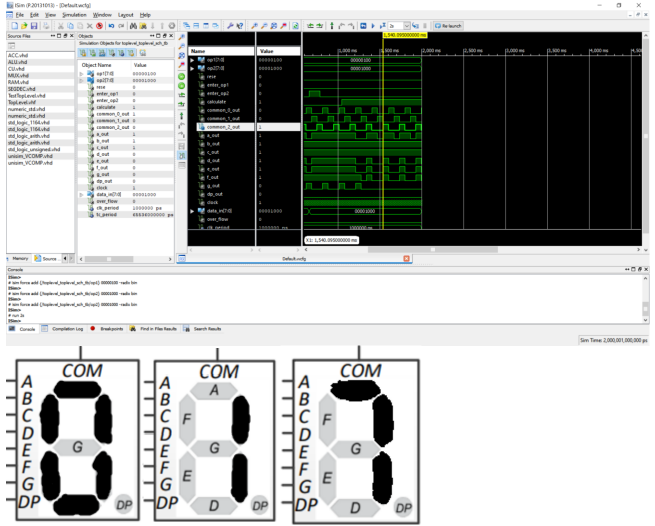
BEGIN

```
UUT: TopLevel PORT MAP(
          RESE => RESE,
          ENTER OP1 => ENTER OP1,
          ENTER_OP2 => ENTER_OP2,
          CALCULATE => CALCULATE,
          COMMON_0_OUT => COMMON_0_OUT,
          COMMON_1_OUT => COMMON_1_OUT,
          COMMON_2_OUT => COMMON_2_OUT,
          A OUT => A OUT,
          B_OUT => B_OUT,
          C_{OUT} => C_{OUT}
          D_OUT \Rightarrow D_OUT,
          E_OUT => E_OUT,
          F OUT => F OUT,
          G_OUT \Rightarrow G_OUT,
          DP OUT => DP OUT,
          CLOCK => CLOCK,
          DATA IN => DATA IN,
          OVER_FLOW => OVER_FLOW
 );
CLK_process : process
     begin
          CLOCK <= '1';
          wait for CLK_period/2;
          CLOCK <= '0';
          wait for CLK_period/2;
     end process CLK_process;
     stim_proc: process
     begin
     RESE <= '1';
     ENTER OP1 <= '0';
     ENTER_OP2 <= '0';
 CALCULATE <= '0';
     DATA_IN <=(others => '0');
     wait for 2*CLK_period;
     RESE <='0';
```

```
wait for 4*TC_period;
     ENTER OP1 <='1';
     DATA_IN \leq op1;
     wait for 2*TC_period;
     ENTER OP1 <='0';
     wait for 4*TC_period;
     ENTER_OP2 <='1';
     DATA_IN <= op2;
     wait for 2*TC_period;
     ENTER OP2 <='0';
     wait for 4*TC_period;
     CALCULATE <= '1';
     wait for 8*TC_period;
      wait;
     end process stim_proc; --1.835 s
END;
                            Перевірка результату
OP1=00000100;
OP2=00001000;
((OP1 \text{ or } OP2) + OP2) - 3 = 00010001;
1) OP1 or OP2 = 00000100 or 00001000 = 00001100;
2) (OP1 or OP2) + OP2 = 00001100 + 00001000 = 00010100;
3) ((OP1 or OP2) + OP2) -3 = 00010100 - 3 = 00010001;
```







Висновок: Під час даної лабораторної роботи, я на базі стенда Elbert V2 – Spartan 3A FPGA, реалізувала цифровий автомат для обчислення значення заданого виразу.