Ψηφιακά Συστήματα VLSI, 3η Εργαστηριακή Άσκηση

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Ζητούμενο 1

- Κύκλος ρολογιού 6.5 ns. Συχνότητα λειτουργίας 153MHz.
- Κατανάλωση πόρων 70 LUTs, 66 Flip Flops, 4 LUTRAM.

Το πλεονέκτημα αυτής της υλοποίησης είναι ότι έχει μικρό κόστος σε πόρους του FPGA.

```
-- ghdl -c mac.vhdl ram_example.vhd rom_example.vhd -r FIR_tb --fst=/tmp/out.fst &&
        gtkwave --rcvar 'do_initial_zoom_fit yes' /tmp/out.fst
library IEEE;
use IEEE.std logic 1164.all;
use ieee.numeric_std.all; -- this is the only standard. std_logic_unsigned is not
entity MAC is
    generic(
        N: positive := 8;
        L: positive := 20
    );
    port (
        b_in: in unsigned (N-1 downto 0);
        c_in: in unsigned (N-1 downto 0);
        a_out: out unsigned (L-1 downto 0);
        mac_init: in std_logic;
        clock: in std_logic;
        reset: in std_logic
    );
end MAC;
architecture MAC_impl of MAC is
    signal a: unsigned (L-1 downto 0);
    process (clock,reset)
        variable tmp1: unsigned(L-1 downto 0);
        variable tmp2: unsigned(L-1 downto 0);
    begin
        if reset = '1' then
            a_out <= (others => '0');
            a <= (others => '0');
        elsif rising_edge(clock) then
            if mac_init = '1' then
                tmp1 := (others => '0');
            else
                tmp1 := a;
            end if;
            tmp2 := tmp1 + b_in*c_in;
            a <= tmp2; -- avoid tristate logic (inout)
            a out <= tmp2;
        end if;
```

```
end process;
end MAC_impl;
library IEEE;
use ieee.std_logic_1164.all;
entity delay is
generic
        stages : positive := 4
    );
    port (
        input: in std_logic;
        clock: in std_logic;
        reset: in std_logic;
        output: out std_logic
    );
end delay;
architecture D of delay is
    signal ff: std_logic_vector(stages-1 downto 0);
begin
    output <= ff(0);
    process(clock, reset)
    begin
        if reset = '1' then
            ff <= (others => '0');
        elsif rising_edge(clock) then
            ff(stages-1) <= input;</pre>
            for i in 0 to stages-2 loop
                ff(i) <= ff(i+1);
            end loop;
        end if;
    end process;
end D;
library IEEE;
use IEEE.std_logic_1164.all;
use ieee.numeric_std.all;-- this is the only standard
use std.textio.all;
entity FIR is
    generic(
        -- M: positive := 8;
        N: positive := 8;
        L: positive := 20
    );
    port(
        x: in unsigned(N-1 downto 0);
        y: out unsigned(L-1 downto 0);
        clock: in std logic;
        reset: in std logic:
        valid_in: in std_logic;
        valid out: out std logic
    );
end FIR;
architecture FIR_impl of FIR is
    signal stage,addr,ram_addr,rom_addr: unsigned(2 downto 0); -- ???
    signal b_mac,c_mac,coeff,ram_di,ram_do: unsigned (N-1 downto 0);
    signal mac init, ram en, ram we, valid out delay, mac init delay: std logic;
begin
    mac_unit:entity work.MAC port map(b in => b mac,c in => c mac,a out=>y,mac init =>
        mac_init,clock => clock,reset => reset);
```

```
rom_unit:entity work.mlab_rom port map(clk => clock,addr => rom_addr,rom_out =>
         c mac,en => '1');
    ram_unit:entity work.mlab_ram port map(clk => clock,addr => ram_addr,we => ram_we,en
         => '1', --ram en;
    di => ram_di,do => b_mac);
    kath: entity work.delay generic map(9) port map(input => valid_out_delay,output =>
         valid out,clock => clock,reset => reset);
    process (clock,reset)
    begin
        if reset = '1' then
             stage <= "111";
             --valid_out <= '0';
             valid_out_delay <= '0';</pre>
             mac_init_delay <= '0';</pre>
        elsif rising_edge(clock) then
             -- first 2 cycles are ram[0], rom[1]; ram[0], rom[0]
             -- because ram has 1 cycle update latency
             --valid out <= valid out delay;
             mac_init <= mac_init_delay;</pre>
             if stage = 7 then
                 if valid_in = '1' then
                     ram_addr <= to_unsigned(0,3);
                     rom_addr <= to_unsigned(1,3);</pre>
                     ram_di <= x;
                     ram we <= '1';
                     stage <= "000";
                     mac_init_delay <= '1';</pre>
                     valid_out_delay <= '1';</pre>
                 else
                      -- valid_out_delay <= '0';
                 end if;
             elsif stage = 0 then
                 ram_we <= '0';
                 ram_addr <= to_unsigned(0,3);</pre>
                 rom_addr <= to_unsigned(0,3);</pre>
                 stage <= stage + 1;</pre>
                 mac_init_delay <= '0';</pre>
                 valid_out_delay <= '0';</pre>
             elsif stage >= 1 then
                 rom_addr <= stage + 1;</pre>
                 ram_addr <= stage + 1;</pre>
                 stage <= stage + 1;</pre>
             end if;
        end if;
    end process;
end FIR_impl;
library IEEE:
use IEEE.std_logic_1164.all;
use ieee.numeric_std.all; -- this is the only standard
entity FIR_tb is
generic(
         -- M: positive := 8;
        N: positive := 8;
        L: positive := 20;
        inputs num: positive := 21
    );
end FIR_tb;
architecture test_FIR1 of FIR_tb is
```

```
signal x: unsigned(N-1 downto 0);
    signal y: unsigned(L-1 downto 0);
    signal clock: std_logic;
    signal reset: std logic;
    signal valid_in: std_logic;
    signal valid out: std logic;
    constant clock_period: time := 10 ns;
    constant clock_num: integer := 256;
    type inputs_array is array(0 to inputs_num-1) of integer;
    signal inputs: inputs_array := (40, 248, 245, 124, 204, 36, 107, 234, 202, 245, 0, 0,
        0, 0, 0, 0, 0, 0, 0, 0, 0);
begin
    unit_to_test:entity work.FIR port map (x => x,y => y, clock => clock, reset => reset,
        valid_in => valid_in, valid_out => valid_out);
    process
    begin
        reset <= '1';
        wait for clock period;
        reset <= '0';
        unit:for i in 0 to inputs_num-1 loop
            valid_in <= '1';</pre>
            x <= to_unsigned(inputs(i),8);</pre>
            wait for clock_period;
            valid_in <= '0';</pre>
            wait for clock_period;
            wait for clock period;
            wait for clock_period;
            wait for clock_period;
            wait for clock_period;
            wait for clock_period;
            wait for clock_period;
        end loop;
        wait;
    end process;
    clocking: process
    begin
        for i in 0 to clock_num loop
            clock <= '1', '0' after clock_period / 2;</pre>
            wait for clock_period;
        end loop;
    wait;
    end process;
end test_FIR1;
Υλοποίηση της RAM
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric std.all;
entity mlab_ram is
    generic (
            data_width : integer := 8
                                                    --- width of data (bits)
        );
    port (clk : in std logic;
          we : in std_logic;
                                                     --- memory write enable
          en : in std_logic;
                                           --- operation enable
                                              -- memory address
          addr : in unsigned(2 downto 0);
             : in unsigned(data_width-1 downto 0); -- input data
               : out unsigned(data_width-1 downto 0));
                                                            -- output data
end mlab_ram;
```

```
architecture Behavioral of mlab_ram is
    type ram_type is array (7 downto 0) of unsigned (data_width-1 downto 0);
    signal RAM : ram_type := (others => '0'));
    process (clk)
    begin
        if rising_edge(clk) then
            if en = '1' then
if we = '1' then
                                                  -- write operation
                     RAM(0) \ll di;
                     for i in 0 to 6 loop
                         RAM(i+1) \leftarrow RAM(i);
                     end loop;
                 end if;
                 do <= RAM(to_integer(addr));</pre>
            end if;
        end if;
    end process;
```

end Behavioral;

Ζητούμενο 2

Στο ζητούμενο αυτό ξεδιπλώνουμε το φίλτρο και το μετατρέπουμε σε πλήρως pipelined. Μπορούμε να πούμε ότι "σπάμε" τη διαδικασία σε 8 μεγάλα στάδια καθένα από τα οποία αποτελείται από την είδοδο,την δημιουργία του αντίστοιχου γινομένου και την άθροιση αυτού με το προηγούμενο άθροισμα(με το 0 αν είμαστε στο πρώτο στάδιο). Προσθέτουμε καταχωρητές σε κάθε στάδιο εισόδου, μετά από τη δημιουργία ενός γινομένου και μετά από τη δημιουργία ενός αθροίσματος. Για τον κατάλληλο συγχρονισμό προστίθεται σε κάθενα από τα 8 στάδια που περιγράψαμε, ένας ακόμα καταχωρητής στην είσοδο που λειτουργεί ως delay. Δεδομένου ότι όλες οι είσοδοι έχουν αρχικοποιηθεί με 0, παράγεται αποτέλεσμα μετά από latency 10 κύκλων.

Το πλεονέκτημα της συγκεκριμένης υλοποίησης σε σχέση με το ζητούμενο 1 είναι ότι παίρνουμε αποτέλεσμα σε κάθε κύκλο ρολογιού. Το κρίσιμο μονοπάτι μειώνεται, κι έτσι αυξάνεται η συχνότητα λειτουργίας του fpga, γεγονός που αυξάνει και την απόδοση. Το μειωνέκτημα, ωστόσο, της συγκεκριμένης υλοποίησης είναι ότι χρειάζεται αρκετά μεγαλύτερος αριθμός πόρων FPGA, 8πλασιος περίπου (8 αθροιστές, 8 πολλαπλασιαστές και 4 καταχωρητές σε κάθε στάδιο)

Μετά τη σύνθεση του κυκλώματος βρίσκουμε το unconstrained critical path.

- Max Total Delay **4.076 ns**. Άρα
- Κύκλος ρολογιού 4.076 ns. Συχνότητα λειτουργίας 245.33MHz.
- Κατανάλωση πόρων 120 LUTs, 289 Flip Flops, 9 LUTRAM.

Κώδικας του pipelined_fir

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.numeric std.all:
USE ieee.math real."ceil"
USE ieee.math real."log2";
PACKAGE types IS
                         : INTEGER := 8; --number of fir filter taps
    CONSTANT taps
    CONSTANT data_width : INTEGER := 8; --width of data input
    CONSTANT coeff_width : INTEGER := 8; --width of coefficients
    CONSTANT ZERO: UNSIGNED(data width + coeff width + integer(ceil(log2(real(taps)))) -
        1 downto 0) := (others => '0');
```

```
TYPE coefficient array IS ARRAY (0 TO taps-1) OF STD LOGIC VECTOR(coeff width-1
        DOWNTO 0); --array of all coefficients
    CONSTANT COEFS : coefficient_array := ("00000001", "00000010", "00000011",
        "00000100", "00000101", "00000110", "00000111", "00001000");
    TYPE data array IS ARRAY (0 TO 2*taps-1) OF UNSIGNED(data width-1 DOWNTO 0);
        --array of historic data values, latency*2 for sync
    TYPE product array IS ARRAY (0 TO taps-1) OF UNSIGNED((data width + coeff width)-1
        DOWNTO 0); --array of coefficient * data products
    TYPE ADD_TYPE IS ARRAY(0 TO taps-1) of UNSIGNED(data_width + coeff_width +
        integer(ceil(log2(real(taps)))) - 1 downto 0); --array of sums of products*coef
    TYPE valid_array IS ARRAY(0 TO 17) of UNSIGNED(0 DOWNTO 0); --length same as latency-
        1 (1 stage before result)
END PACKAGE types;
LIBRARY ieee;
LIBRARY xil defaultlib;
USE ieee.std logic 1164.all;
USE ieee.std_logic_unsigned.all;
USE ieee.numeric_std.all;
USE ieee.math_real."ceil";
USE ieee.math_real."log2";
USE work.types.all;
ENTITY fir_filter IS
    PORT(
            valid in
                                IN STD LOGIC VECTOR(0 DOWNTO 0);
                          :
            clk
                                IN STD_LOGIC;
                           :
                                                                                 --system
        clock
            reset n
                           :
                                IN STD LOGIC;
                                                                                 --active
        low asynchronous reset
                                IN STD_LOGIC_VECTOR(data_width-1 DOWNTO 0);
                                                                                --data
        stream
            data pipeline : INOUT data array;
                     : OUT STD_LOGIC_VECTOR((data_width + coeff_width +
        integer(ceil(log2(real(taps)))) - 1) DOWNTO 0);
                     : INOUT ADD_TYPE; --filtered result
                          : OUT STD_LOGIC_VECTOR(0 DOWNTO 0));
            valid_out
            valid_reg
                          : INOUT valid_array;
                          : INOUT STD_LOGIC_VECTOR(2 downto 0):="000");
            count
END fir_filter;
ARCHITECTURE behavior OF fir_filter IS
                      : product array:=(OTHERS => (OTHERS => '0'));
    SIGNAL products
                                                                              --array of
        coefficient*data products
      SIGNAL valid_reg : valid_array:=(OTHERS => (OTHERS => '0'));
SIGNAL data_pipeline : data_array:=(OTHERS => (OTHERS => '0'));
        pipeline of historic data values
                              : ADD TYPE:=(OTHERS => (OTHERS => '0'));
      SIGNAL ADD
    ATTRIBUTE syn multstyle : string;
    ATTRIBUTE syn multstyle OF products : SIGNAL IS "logic";
    SIGNAL count : STD LOGIC VECTOR(2 downto 0):="000";
BEGIN
    PROCESS(clk, reset_n)
    BEGIN
        IF(reset_n = '1') THEN
                                                                     --asynchronous reset
            data pipeline <= (OTHERS => (OTHERS => '0'));
                                                                       --clear data
        pipeline values
```

```
valid reg <= (OTHERS => (OTHERS => '0'));
        products <= (OTHERS => '0'));
        ADD <= (OTHERS => (OTHERS => '0'));
        result <= (OTHERS => '0');
                                                                       --clear result
    output
        valid_out <= (OTHERS => '0');
    ELSIF(clk'EVENT AND clk = '1') THEN
                                                                    --not reset
        data_pipeline <= UNSIGNED(data) & data_pipeline(0 TO 2*taps-2); --shift new</pre>
    data into data pipeline
                                                                           --even index
    is extra latency, odd index shifts to product array
        IF valid_in = "1" THEN
         IF count > "000" THEN --there is previous valid_in=0 that affects validity
    of final result
             valid_reg <= UNSIGNED(not(valid_in)) & valid_reg(0 TO 16); --shift</pre>
    inversed new valid in (0) into valid reg
             count <= count-1 ; --previous valid in=0 goes to next stage</pre>
         ELSIF count="000" THEN --previous valid_in = 0 does not exist anymore
             valid_reg<= UNSIGNED(valid_in) & valid_reg(0 TO 16);</pre>
         END IF;
        ELSIF valid_in = "0" THEN
          valid_reg <= UNSIGNED(valid_in) & valid_reg(Θ TO 16); --shift new valid_in</pre>
    into valid_reg
          count <= "111" ; --update counter, new valid_in=0 that affects "this" and</pre>
    the next 7 final results' validity
        END IF;
        FOR i IN taps-1 DOWNTO 0 LOOP
         IF i = 0 THEN
             ADD(i) <= products(i) + ZERO;
             ADD(i) <= products(i) + ADD(i-1);
         END IF;
         products(i) <= data_pipeline(2*i + 1) * UNSIGNED(COEFS(i));</pre>
        END LOOP;
        result <= STD_LOGIC_VECTOR(ADD(taps-1));</pre>
    output result
        valid_out <= STD_LOGIC_VECTOR(valid_reg(17));</pre>
    valid_out
    END IF;
END PROCESS;
```

END behavior;

Κώδικας του testbench

```
library IEEE;
use IEEE.STD LOGIC 1164.ALL;
use IEEE.NUMERIC_STD.ALL;
use IEEE.math_real."ceil";
use IEEE.math_real."log2";
use work.types.all;
entity fir_filter_tb is
end fir_filter_tb;
architecture Behavioral of fir_filter_tb is
        signal valid in
                          : std_logic_vector(0 DOWNTO 0);
        signal clk
                           : std_logic:='1';
        signal rst
                           : std_logic;
        signal data
                            : std logic vector(data width - 1 DOWNTO 0);
```

```
signal data_pipeline: data_array;
                              : STD_LOGIC_VECTOR((data_width + coeff_width +
        signal result
         integer(ceil(log2(real(taps)))) - 1) DOWNTO 0);
          signal ADD
                                 : ADD_TYPE;
        signal valid_out : std_logic_vector(0 DOWNTO 0);
          signal valid_reg
                                 : valid array;
          signal count
                                 : std_logic_vector(2 downto 0):="000";
        constant clock_period: time := 10 ns;
        constant clock_num: integer := 2048;
begin
    UUT: entity work.fir_filter port map (valid_in=>valid_in, clk=>clk, reset_n=>rst,
         data=>data,
     result=>result, valid_out=>valid_out);
-- Process for generating the clock
    clk <= not clk after clock_period / 2;</pre>
process is
 begin
 rst <= '1';
 valid_in <= "0";</pre>
 wait for clock_period;
    rst <= '0';
    valid_in <= "0";</pre>
    data <= std logic vector(to unsigned(40,8));</pre>
             wait for clock_period;
    data <= std_logic_vector(to_unsigned(248,8));</pre>
            wait for clock_period;
             data <= std_logic_vector(to_unsigned(245,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(124,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(204,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(36,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(107,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(234,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(202,8));</pre>
             wait for clock_period;
    data <= std_logic_vector(to_unsigned(245,8));</pre>
             wait for clock_period;
             data <= std logic vector(to unsigned(0,8));
             wait for clock period;
             data <= std_logic_vector(to_unsigned(0,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(0,8));</pre>
```

```
wait for clock period;
             data <= std_logic_vector(to_unsigned(0,8));</pre>
             wait for clock_period;
    data <= std logic vector(to unsigned(5,8));</pre>
             wait for clock period;
             data <= std_logic_vector(to_unsigned(12,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(33,8));</pre>
             wait for clock period;
             valid in <= "1";</pre>
             data <= std_logic_vector(to_unsigned(28,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(6,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(2,8));</pre>
             wait for clock period;
             data <= std_logic_vector(to_unsigned(17,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(9,8));</pre>
             wait for clock_period;
             data <= std_logic_vector(to_unsigned(1,8));</pre>
             wait for clock_period;
    for i0 in 0 to 1 loop
        for i3 in 0 to 5 loop
             data <= std_logic_vector(to_unsigned((i3 mod 8),8));</pre>
             wait for clock period;
             end loop;
        valid in <= "0";</pre>
        data <= std_logic_vector(to_unsigned(6,8));</pre>
        wait for clock_period;
        valid in <= "1";</pre>
        data <= std_logic_vector(to_unsigned(7,8));</pre>
        wait for clock_period;
        for i4 in 8 to 20 loop
             data <= std logic vector(to unsigned((i4 mod 8),8));</pre>
             wait for clock_period;
             end loop;
         -- rst <= not rst;
        end loop;
    wait;
end process;
```

end Behavioral;

Ζητούμενο 3

Η συγκεκριμένη αρχιτεκτονική είναι σχεδόν ίδια με αυτή του ζητούμενου 2. Τώρα όμως υπάρχουν 2 παράλληλες σειρές πολλαπλασιαστών-αθροιστών. Η κάθε μία παράγει μία από τις εξόδους που αντιστοιχούν στην τρέχουσα χρονική στιγμή μετά από ένα latency 10 κύκλων. Για να υπάρχει ο σωστός συγχρονισμός προστίθεται ένας αριθμός από registers (που λειτουργούν ως delay) στην έξοδο των πολλαπλασιαστών. Συγκεκριμένα ο πρώτος πολλαπλασιαστής έχει 0 delays, ο δεύτερος 1 delay κλπ.

Το πλεονέκτημα της συγκεκριμένης υλοποίησης είναι ότι έχουμε διπλάσιο throughput από την προηγούμενη αφού παράγονται δύο αποτελέσματα ανά κύκλο ρολογιού. Ωστόσο το κόστος είναι ο μεγαλύτερος αριθμός πόρων FPGA που χρειάζονται.

- Κύκλος ρολογιού 2.626 ns. Συχνότητα λειτουργίας 380MHz.
- Κατανάλωση πόρων 395 LUTs, 729 Flip Flops, 79 LUTRAM.

Κώδικας του parallel_fir

```
library ieee;
use ieee.std logic 1164.all;
use ieee.numeric_std.all;
use IEEE.math_real."ceil";
use IEEE.math real."log2";
package parallel_fir_types is
    constant P : positive := 2;
    constant N : positive := 8;
    constant M : positive := 8;
    constant logM : integer := integer(ceil(log2(real(M))));
    constant Y_BITS : positive := M + N + logM; --19
    constant ZERO : unsigned(Y_BITS - 1 downto 0) := (others => '0');
    type x_type is array(P-1 downto 0) of unsigned(N-1 downto 0);
    type y_type is array(P-1 downto 0) of unsigned(Y_BITS-1 downto 0);
    type x reg type is array(M+P-1 \text{ downto } 0) of unsigned(N-1 \text{ downto } 0);
    type add_reg_type is array(M-1 downto 0) of unsigned(Y_BITS-1 downto 0);
    type twod_add_reg_type is array(P-1 downto 0) of add_reg_type;
    type product_reg_type is array(M-1 downto 0) of unsigned(N+N-1 downto 0);
    type twod_product_reg_type is array(P-1 downto 0) of product_reg_type;
    type coeff_type is array(M-1 downto \theta) of unsigned(N-1 downto \theta);
    constant COEFF : coeff_type := ("00001000", "00000111", "00000110", "00000101",
         "00000100", "00000011", "00000010", "00000001");
end package;
library IEEE;
use ieee.std_logic_1164.all;
entity delay is
generic
    (
        stages : positive := 4
    );
    port (
        input: in std logic;
        clock, valid_in: in std_logic;
        rst: in std_logic;
        output: out std logic
    );
end delay;
architecture D of delay is
signal ff: std_logic_vector(stages-1 downto 0);
begin
    output <= ff(0);
    process(clock, valid in, rst)
    begin
        if rst = '1' then
            ff <= (others => '0');
        elsif rising_edge(clock) and valid_in = '1' then
            ff(stages-1) <= input;</pre>
            for i in 0 to stages-2 loop
                ff(i) <= ff(i+1);
            end loop;
        end if:
    end process;
end D;
library ieee;
use ieee.std_logic_1164.all;
```

```
use ieee.numeric std.all;
use ieee.std_logic_unsigned.all;
use work.parallel_fir_types.all;
entity parallel_fir is
    port (
        x : in x_type;
        valid_in : in std_logic;
        rst : in std_logic;
        clk : in std_logic;
        valid_out : out std_logic;
        y : out y_type
    );
end parallel_fir;
architecture Behavioral of parallel_fir is
    signal x_reg: x_reg_type := (others => '0'));
    signal y_reg : y_type;
    signal valid_out_cnt : unsigned(3 downto 0) := (others => '0');
    signal add reg : twod add reg type := (others => (others => '0')));
    signal product_reg, product_delayed : twod_product_reg_type := (others => (others =>
        (others => '0'));
begin
-- add delays (flip-flops) after the multipliers in order to synchronize the pipeline
l1: for K in 0 to P-1 generate
l2: for I in 0 to M-1 generate
l3: for J in 0 to N+N-1 generate
    l4: if I>0 generate
        p1: entity work.delay
        generic map(I) port map(input => product_reg(K)(I)(J), output =>
        product_delayed(K)(I)(J), clock => clk, valid_in => valid_in, rst => rst);
    end generate;
    15: if I=0 generate
        product_delayed(K)(I)(J) <= product_reg(K)(I)(J);</pre>
    end generate;
end generate;
end generate;
end generate;
process (clk, rst, valid_in)
begin
    if rst = '1' then
        x_reg <= (others => '0'));
        y_reg <= (others => '0'));
        add reg <= (others => (others => '0')));
        y <= (others => (others => '0'));
        valid out cnt <= to unsigned(0, valid out cnt'length);</pre>
        valid out <= '0';</pre>
    elsif clk'event and clk = '1' then
        if valid_in = '1' then
            -- intermediate registers
            -- P parallel pipelines
            for K in P-1 downto 0 loop
                for I in M-1 downto 0 loop
                    if I = 0 then
                        add reg(K)(I) <= zero + resize(product delayed(K)(I), Y BITS);</pre>
                    else
                        add reg(K)(I) \le resize(product delayed(K)(I) + add <math>reg(K)(I-1),
        Y BITS);
                    end if:
                    product_reg(K)(I) <= x_reg(I+K) * COEFF(I);</pre>
                end loop;
            end loop;
```

```
for J in M-1+P-1 downto 0 loop
                      if J < P then
                           x_{reg}(J) \ll x(J);
                           x_{reg}(J) \ll x_{reg}(J-P);
                      end if;
             end loop;
             for K in 0 to P-1 loop
                  y(K) \ll add_reg(K)(M-1);
             end loop;
             -- valid out
             if valid_out_cnt = 10 then -- latency : 10
                  valid_out <= '1';</pre>
             else
                  valid_out_cnt <= valid_out_cnt + 1;</pre>
                  valid out <= '0';</pre>
             end if;
         else
             valid_out <= '0';</pre>
         end if;
    end if;
end process;
end Behavioral;
```

Κώδικας του testbench

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use ieee.numeric_std.all;
entity parallel_fir_tb is
end parallel_fir_tb;
use work.parallel_fir_types.all;
architecture Behavioral of parallel_fir_tb is
-- inputs
    signal x : x_type;
    signal valid_in : std_logic;
    signal rst : std_logic;
    signal clk : std_logic;
-- outputs
    signal y : y type;
    signal valid_out : std_logic;
    constant clock_period: time := 10 ns;
    constant clock_num: integer := 2048;
begin
    UUT: entity work.parallel_fir port map (x=>x, valid_in=>valid_in, rst=>rst, clk=>clk,
        y=>y, valid_out=>valid_out);
process begin
    -- trivial tests
    rst <= '0';
    valid in <= '1';</pre>
    for rst val in std logic range '0' to '1' loop
        for valid_in_val in std_logic range '0' to '1' loop
            rst <= rst_val;
            valid_in <= valid_in_val;</pre>
            x(1) <= "00000001";
```

```
x(0) <= "00000000";
             wait for clock_period;
             x(1) <= "00000000";
             x(0) <= "00000000";
            wait for clock_period;
            x(1) <= "00000000";
             x(0) <= "00000000";
            wait for clock_period;
            x(1) <= "00000000";
            x(0) <= "00000000";
            wait for clock period;
            x(1) <= "00000000";
            x(0) <= "00000000";
            wait for 10*clock_period;
        end loop;
    end loop;
    rst <= '1';
    wait for 1 ns;
    rst <= '0';
    valid_in <= '1';</pre>
    x(1) \leftarrow to_unsigned(40, 8);
    x(0) \leftarrow to_unsigned(248, 8);
    wait for clock_period;
    x(1) <= to_unsigned(245, 8);
    x(0) \leftarrow to_unsigned(124, 8);
    wait for clock period;
    x(1) \le to_unsigned(204, 8);
    x(0) \le to_unsigned(36, 8);
    wait for clock_period;
    x(1) \le to_unsigned(107, 8);
    x(0) \ll to_unsigned(234, 8);
    wait for clock_period;
    x(1) \le to_unsigned(202, 8);
    x(0) \ll to_unsigned(245, 8);
    wait for clock_period;
    x(1) \leftarrow to_unsigned(0, 8);
    x(0) \le to_unsigned(0, 8);
    wait for clock_period;
    x(1) \ll to_unsigned(0, 8);
    x(0) \le to_unsigned(0, 8);
    wait for clock_period;
    x(1) \ll to_unsigned(0, 8);
    x(0) \le to_unsigned(0, 8);
    wait for clock_period;
    x(1) \ll to_unsigned(0, 8);
    x(0) \ll to unsigned(0, 8);
    wait for 20*clock period:
    wait:
end process;
clocking: process
    begin
        for i in 0 to clock_num loop
            clk <= '1', '0' after clock_period / 2;</pre>
            wait for clock period;
        end loop;
    wait;
    end process;
end Behavioral:
```