# **Laboratory 3**

(Due date: **011**: October 10<sup>th</sup>, **005**: October 11<sup>th</sup>, **007**: October 12<sup>th</sup>)

## **OBJECTIVES**

- ✓ Use the Structural Description on VHDL.
- ✓ Test arithmetic circuits on an FPGA.

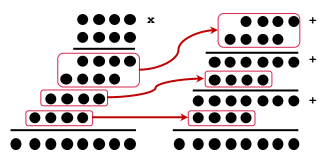
#### **VHDL CODING**

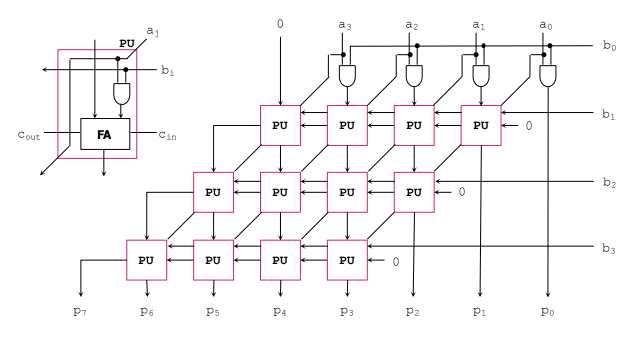
✓ Refer to the <u>Tutorial</u>: <u>VHDL for FPGAs</u> for a list of examples.

# FIRST ACTIVITY (100/100)

#### **DESIGN PROBLEM**

The figure depicts an array multiplier for two 4-bit unsigned numbers. It is a straightforward implementation based on adding two partial products (rows) at each stage.





### **PROCEDURE**

#### Vivado: Complete the following steps:

- ✓ Create a new Vivado Project. Select the corresponding Artix-7 FPGA device (e.g.: the XC7A50T-1CSG324 FPGA device for the Nexys A7-50T).
- ✓ Write the VHDL code for this unsigned array multiplier. <u>Synthesize</u> your code.
  - Use the <u>Structural Description</u>: Create a separate . vhd file for the Full Adder, the Processing Unit (PU), and the top file (Array Multiplier).
- ✓ Write the VHDL testbench to test the circuit for all possible cases (256 cases). Use 'for loop'.
- ✓ Perform Functional Simulation and Timing Simulation of your design. **Demonstrate this to your TA**.
  - Your simulation might need more time than Vivado Simulator's default (1 us). For example, to add 5 us, you can go to the TCL console and type: run 5 us →
  - Note that you can represent your data as unsigned integers (use Radix → Unsigned Decimal).

✓ I/O Assignment: Generate the XDC file associated with your board.

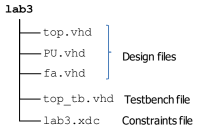
Suggestion:

| Board pin names      | SW7   | SW6   | SW5   | SW4   | SW3 | SW2   | SW1   | SW0   | LED7           | LED6           | LED5  | LED4  | LED3  | LED2  | LED1  | LED0           |
|----------------------|-------|-------|-------|-------|-----|-------|-------|-------|----------------|----------------|-------|-------|-------|-------|-------|----------------|
| Signal names in code | $A_3$ | $A_2$ | $A_1$ | $A_0$ | Вз  | $B_2$ | $B_1$ | $B_0$ | P <sub>7</sub> | P <sub>6</sub> | $P_5$ | $P_4$ | $P_3$ | $P_2$ | $P_1$ | P <sub>0</sub> |

- The board pin names are used by all the listed boards (Nexys A7-50T/A7-100T, Basys 3, Nexys 4/DDR). The I/Os listed here are all active high.
- ✓ Generate and download the bitstream on the FPGA and perform testing (use a sample of representative cases from your testbench). **Demonstrate this to your TA**.

# **SUBMISSION**

- Submit to Moodle (an assignment will be created):
  - ✓ This lab sheet (as a .pdf) signed off by the TA (or instructor)
  - √ (As a .zip file) The five generated files: VHDL code (3 files), VHDL testbench, and XDC file. DO NOT submit the whole Vivado Project.
    - Your .zip file should only include one folder. Do not include subdirectories.
    - It is strongly recommended that all your design files, testbench, and constraints file be located in a single directory. This will allow for a smooth experience with Vivado.
    - You should only submit your source files AFTER you have demoed your work.
      Submission of work files without demoing will be assigned NO CREDIT.



| TA signature: | Date: |  |
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