# VLSI Assignment - 4 Report

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# 1 Aim

The aim of this assignment is to design ASIC(from Verilog code till GDSII File) using Cadence and perform full FPGA Flow(from Verilog to Dumping code into FPGAs) for the following Digital Blocks:

### 1. 4-Bit Wallace Tree Multiplier

• Design using Logic gates

## 2 Introduction

For this assignment, Xilinx ISE and Cadence will be used to do the following:

#### 1. Xilinx ISE

- (a) Create and submit Verilog Code, Testbench & Implementation Constraints File
- (b) Take screenshots of **RTL Schematics** & **Timing Diagram** depicting all logic gates present in the design and all possible combinations of test inputs, respectively
- (c) Report Area, Power & Delay of the design

#### 2. Cadence

- (a) Genus
  - i. Area, Power & Timing Reports
  - ii. **Netlist** generated
  - iii. Screenshot of RTL Schematic
- (b) NCLaunch
  - i. Screenshot of **Timing Diagram**
- (c) Innovus
  - i. Area & Power report
  - ii. Timing(pre-place, post-place, post-rout, & sign-off) report
  - iii. Screenshot of Physical Design

# 3 Procedure

The following procedure will be followed:

- 1. Write the required Verilog code and testbench using Xilinx ISE
- 2. Using the above, generate the RTL Schematics and Timing Diagram in Xilinx
- 3. The Area, Power & Delay reports can also be generated now
- 4. Using the Verilog code already written, use **Cadence NCLaunch** to generate a Timing Diagram

- 5. Next, use **Cadence Genus** to generate Area, Power and Timing reports of the gates and combinational circuits generated. The netlist will also be generated here
- 6. Use the generated netlist with **Cadence Innovus** to optimize the design. The Timing reports for pre-placement, post-placement, pre-rout, post-rout & sign-off are then generated along with the Power and Area reports. The optimized netlist is also generated.
- 7. Cadence Innovus will also generate the physical design

## 4 Result & Discussion

The attached screenshots show the values for the function for all values of the input.

Tabulating the values observed in the reports from Genus (without optimization) and Innovus (with optimization):

Design	Genus		Innovus		
	Area(units)	$\mathbf{Power}(nW)$	Area(units)	$\mathbf{Power}(nW)$	$\mathbf{Delay}(ns)$
WallaceMultiplier4Bit	279	10.666	278.5	7.202	2.487

- 1. We observe that the **power** dissipated by the design is proportional to the **area/size** of the design.
- 2. We can also observe that the power consumed by the design **can be significantly reduced** by optimizing the design. from the previous bit.
- 3. We observe that in trying to reduce the power and area, the delay of the circuit increases.

# 5 Conclusion

We can conclude that:

- The required designs were successfully implemented using **Xilinx ISE** and **Cadence**
- $\bullet~$  We can construct more complicated circuits using self-made building blocks
- The power dissipated by the circuits is **proportional** to the size of the design
- The power consumption of the design can be significantly reduced by **optimizing the design** appropriately

# 6 References

- $1.\ www.asic\text{-}world.com$
- $2.\ www.xilinx.com$
- $3.\ www.cadence.com$
- $4.\ electronics. stack exchange. com$
- $5. \ \textit{Tutorials and Lab Sessions}$