

Ahsanullah University of Science and Technology Department of Electrical and Electronic Engineering

LABORATORY MANUAL FOR ELECTRICAL AND ELECTRONIC SESSIONAL COURSES

Student Name : Student ID :

Course No. : EEE 4232 Course Title : VLSI II Lab.

For the students of Department of Electrical and Electronic Engineering 4th Year, 2nd Semester

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Lab-0: Overview of VLSI-II Laboratory

Objective

The main objectives of this lab are:

- Familiarization with Application Specific Integrated Circuits (ASIC) design flow.
- Overview of the VLSI-II lab.

Introduction

To design very large-scale integrated circuits some frontend and backend processes needed to be acomplished. The processes can be represented as a flow chart to show the life cycle of a chip which is called Application Specific Integrated Circuits (ASIC) design flow. A typical ASIC design flow is shown below.

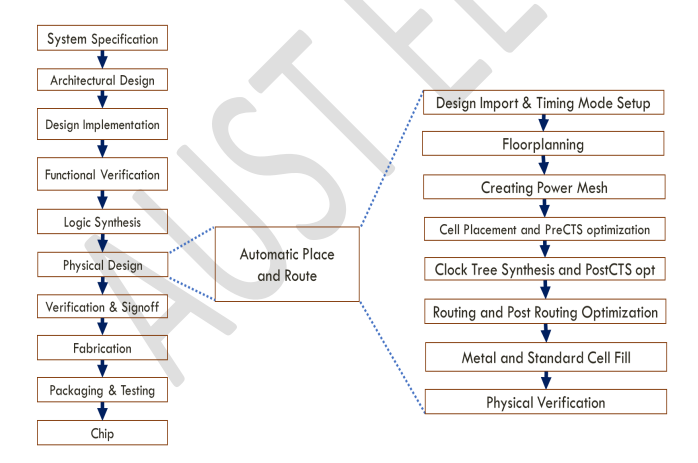


Figure: ASIC design flow

System Specification

Design functionality, performance factors (speed, power, latency, throughput, dimension, data size), cost, I/O requirements etc are clearly stated at this stage.

Architectural Design

Determines required different architecture blocks to implement the design to maximize the performance factors. It also determines the algorithm for optimized connection of the blocks and formal verification is performed.

Design Implementation

The system can be designed in two ways: analog design and digital design. In the analog design process, circuit blocks are designed at the transistor level. On the other hand, the synthesizable RTL description of the device is programmed using Hardware Description Language (HDL) in the digital design process. HDL Programming can be easily implemented for any modern complex device as it gives the advantage of simulating and verifying the design output and functionality efficiently.

Functional Verification and Testing

Functional simulation is performed in this stage, and the logic of the system is verified using timing simulation and test vectors. If the functionality doesn't match the Function should be designed again

Logic Synthesis

The process of translating the RTL into a gate-level netlist is called Synthesis. In this process, the design is optimized, and technology mapping or library binding is done. The gate-level netlist must undergo formal verification to prove that RTL and netlist are equivalent.

Physical Design

Physical Design is the process of transforming a circuit description into a physical layout that describes the position of cells and routes for the interconnections between them. The physical design consists of the following steps.

- Design Import & Timing Mode Setup
- Floorplanning
- Creating Power Mesh
- Cell Placement and PreCTS optimization
- Clock Tree Synthesis and PostCTS opt
- Routing and Post-Routing Optimization
- Metal and Standard Cell Fill

Verification and Signoff

Verification would either be just before the tapeout stage of the chip or the stage where design is again taken back through the same flow for optimization. The following verifications are usually performed in this stage.

- Design Rule Check (DRC): It checks design rules such as shapes/size/spacing and many other complex rules of each metal layer.
- Layout vs Schematic (LVS): It checks whether the design layout is equivalent to its schematic.
- Antenna Rule Check (ARC): Checks for a large area of metals that might affect the manufacturing process.
- Electrical Rule Check (ERC): The methodology used to check the robustness of a design both at schematic and layout levels against various electronic design rules.

After all verifications, post-processing is applied where the physical layout data is translated into an industry-standard format called **GDSII**. The GDSII file is sent to the semiconductor foundry to convert it into mask data which is called **tapeout**. GDS II is a database file format that is the industry standard for data exchange of integrated circuit or IC layout artwork. It is a binary file format representing planar geometric shapes, text labels, and other information about the layout in hierarchical form. It is also referred as Graphic Design System.

Fabrication

The mask of physical design is sent to factories called fabs(clean room). Several masks are used in turn, each one reproducing a layer of the completed design Masks are used to create a specific pattern of each material in a sequential manner and create a complex pattern of several layers Introduction

For fabricating an IC in the clean room following steps are performed.

- Wafer Preparation
- Oxidation
- Lithography (Photoresist & Masking)
- Etching
- Dopant Incorporation (Diffusion & Ion Implantation)
- Crystal Epitaxial Growth
- Deposition
- Isolation
- Cleaning

Packaging & Testing

After fabricating the chip in a clean room, it should pass some specific tests before commercial use. If all test is confirmed it is packaged and sent to the consumer.

Chip

The final output of the process is a chip.

EDA Files

Liberty Timing File (.lib file)

ASCII representation of the timing and power parameters associated with any cell in particular semiconductor technology. Types of lib file Fast lib, Slow lib, and Typical lib. Basic differences among those libraries are Nominal voltage Nominal temperature cell leakage Power Capacitance, Fall power, Rise power, and Timing.

Library Exchange Format (.lef file)

LEF is a specification file for representing the physical layout of an IC in an ASCII format. It contains library information for a class of designs. It mainly contains Layer information, Via information, Placement site type and origin, and Macrocell definitions.

SDC (Standard Design Constraint)

The Standard Design Constraint format is used to specify the design intent, including the timing, power and area constraints for a design.

Cap table

Cap table contains information of parasitic Resistance and Capacitance which is used to model the interconnect of a design.

Cdb (Celtic Database)

For signal integrity analysis besides lib files, the tool required the .cdb files also. The main issues of concern for signal integrity are Ringing, Crosstalk, Ground bounce, Distortion, Signal loss, Power supply noise.

Commonly used EDA Tools

Function	Tools
Analog Design	Cadence Virtuoso, HSPice, LTSpice
Cell Layout Design	Cadence Virtuoso Layout Suit
RTL Coding	Cadence NCSim, ModelSim, Quartus
Synthesis	Cadence Genus, Yosys Open Synthesis Suite
Physical System Design and STA	Cadence Encounter, Innovus
Verification	Cadence PVS, Mentor graphic Calibre

Probable List of Lab Tasks

The following processes of VLSI ASIC design flow will be covered in the upcoming classes.

Front End Process

- Verilog HDL programming language.
- Functional Verification using Verilog Testbench.
- Modeling Sequential Systems and FSM using Verilog.
- Synthesis

Backend Process

- Physical Design
- Static Timing Analysis
- Physical Verification and Power Analysis

Assessment Procedure and Marks Distribution (Tentative)

Assessment Type	Percentage
i) Continuous Performance	10
ii) Lab Test-1	20
iii) Lab Test-2	25
iv) Assignment	15
v) Project	30
Total	100

Lab-1: Introduction to Verilog HDL Programming

Objective

The main objectives of this lab are:

- Basic terminology of Verilog HDL programming.
- Familiarization with different levels of Abstraction in Verilog HDL.
- Simulating Verilog HDL using ModelSim.

Introduction

A system or chip can be designed in two ways: analog design and digital design. In the analog design process, circuit blocks are designed at the transistor level. Nowadays high performing chips are designed with more smarter functions and that has increased the density of the transistor in a chip. In VLSI (Very Large-Scale Integration) technology chips are designed with more than 100,000 transistors. So it is not easy to design and verify such a complex system in an analog process. In the digital design process, according to the functionality of a chip, a synthesizable RTL description of the system is modeled using the Hardware Description Language (HDL). HDL gives the advantage of simulating and verifying the design output and functionality easily before they were fabricated on chips. For a long time, programming languages such as FORTRAN, Pascal, and C were used to describe sequential computer programs after that Hardware Description Languages (HDLs) came into existence to model the concurrency processes found in hardware elements. Some common HDLs are Verilog, System Verilog, VHDL, VerilogA.

Verilog Module

Modules are the building blocks of the Verilog design. Modules can be embedded within other modules, and a higher level module can communicate with its lower-level modules using their input and output ports. A module should be enclosed within a module and **endmodule** keywords. The following figure shows the structure of any Verilog module.

```
module module_name [(port_name{, port_name})];
    [parameter declarations]
    [input declarations]
    [output declarations]
    [inout declarations]
    [wire or tri declarations]
    [reg or integer declarations]
    [function or task declarations]
    [assign continuous assignments]
    [initial block]
    [always blocks]
    [gate instantiations]
    [module instantiations]
endmodule
```

Port Types

Port provides the interface by which a module can communicate with the internal and external environment. Based on the direction of the signal Verilog language allows three types of ports. Ports can be declared as follows.

Type of Port	Verilog Keyword
Input port	input
Output port	output
Bidirectional port	inout

Data Types

Verilog language has two primary data types called Nets and Registers.

1. Nets

- Represents structural connections between components.
- Declared as 'wire'.
- By default, one bit.
- All port declaration are implicitly declared as wire in Verilog

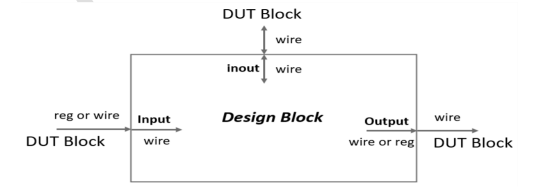
2. Registers

- Represents the variables used to store data.
- Declared as 'reg'.
- Stores/holds the last assigned value until it is changed.
- Must use register data type if a signal is assigned in procedural

In Verilog, "parameter" is used to declare constants and does not belong to any other data type such as register or net data types. A constant expression refers to a constant number or previously defined parameter. We cannot modify parameter values at runtime, but we can modify a parameter value using the "defparam" statement. In modern RTL design, "localparam" is used to declare constants.

Port Connection Rule

Verilog simulator shows violations if port connection rules are violated.



1. Input

- Internal input ports must always be **net (wire)** type.
- External input ports can be connected to **reg** or **net** type.

2. Output

- Internal output ports can be either reg or net type.
- External outputs must be net type.

3. Inouts

- Internally and externally inout ports must be net type.
- They are bidirectional.eg-power, ground, etc.

4. Width Matching

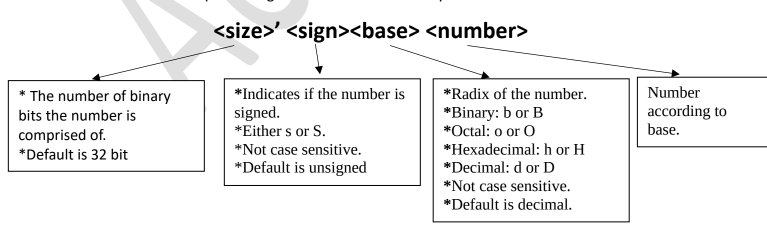
It is legal to connect internal and external items of different sizes when inter-module port connections. However, a warning is typically issued that the width does not match.

5. Unconnected Ports

Verilog allows ports to remain unconnected. For example, a full adder module has three inputs (A, B, C) and two outputs (sum, carry). So, if we don't want to use any of the inputs or outputs during the submodule call, we simply ignore that by keeping the place blank. Example if a module is full_add(A, B, C, SUM, Carry) during the submodule call if we want to ignore the C input can write as full_add a1(x,y, ,z,l)

Literals

Literals are used for representing constant numbers. The syntax for a constant is shown below.



The following example demonstrates the Verilog syntax for different literals and data types.

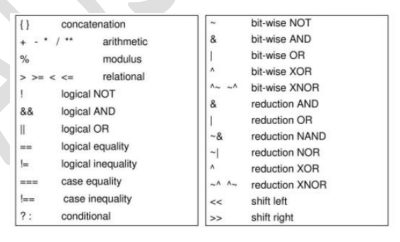
```
parameter a,b,c,d,e,f,g,h; // declaration of multiple variables of parameter type
 2
    reg [7:0]i;
                          // reg type variable declaration which can store up to 8-bit
 3
    reg[7:0]j;
                          // reg type variable declaration which can store up to 8-bit
 4
    a=549;
                          // decimal number 549, no size specified
 5
    b=4'bx;
                          //4-bit unknow value xxxx
                          // 8-bit number equivalent to 8b1111 xxx
    c=8'hfx;
 7
    d='h8FF;
                          // hex number, no size specified
    e=5'd3;
                          // 5-bit decimal number 00011
    f=8'b00001011;
                          //8-bit binary number 00001011
10
    g=8'b0000 1011;
                          // " " is a separator used to improve the readability of 8-bit number 00001011
11
    h=8'b1011;
                          //8-bit binary number 00001011
                          // 4-bit positive signed number 00001011
12
    i=4'sb1011;
                          //initializes with 1011 then for negative sign 2s complement is performed which
13
    j= - 4'sb1011;
                          is 0101 then 4 zeros are padded for signed value 00000101
```

Example 01 is not a complete Verilog Module it just demonstrates the syntax

Verilog Operators

To represent the functionality of a digital system different operators such as logical, bitwise, etc. operators must be used. In the following table, different Verilog operators are shown.

Table demonstrating different operators



The following example demonstrates the basic logical syntax of basic logical operation used in digital system representation. We can represent the logical expressions in two ways called **Gate Instantiations** and **Continuous Assignment.**

```
1
    module gates(A,B, Yn,Ya,Yo,Yx, Zn,Za,Zo,Zx);
    // Gate Instantiations
    output Yn, Ya, Yo, Yx;
    input A, B;
    not g1(Yn,A);
    and g2(Ya,A,B);
    or g3(Yo,A,B);
    xor g4(Yx,A,B);
    // Continuous Assignment
    output Zn,Za,Zo,Zx;
10
11
    assign Zn=~A;
12
    assign Za=A&B;
13
    assign Zo=A | B;
14
    assign Zx=A^B;
15
    endmodule
```

Verilog Modeling Styles

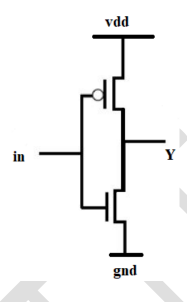
Digital systems are generally modeled in four ways called **Switch-level modeling**, **Gate level or structural modeling**, **Data flow modeling** (**DFM**), and **Behavioral modeling**.

N.B: RTL is a combination of Data Flow and Behavior Modeling styles. The logic synthesis tool can generate a gate-level netlist from RTL.

1. Switch level Modeling

This method provides mechanisms for modeling MOS transistors using Verilog. This modeling style is used in very specific cases, for designing leaf cells in a hierarchical design. Switch-level modeling is not detailed enough to catch many of the problems.

The following example demonstrates the Verilog HDL code of an CMOS inverter using the switch level abstraction.



CMOS Inverter

```
module inv_cmos(in,Y);
input in;
output Y;
supply1 vdd;
supply0 gnd;
pmos p1(Y,vdd,in);
nmos n1(Y,gnd,in);
endmodule
```

2. Gate level or structural modeling

In this method, a system is designed using predefined gates or user-defined primitives. It is white box modeling because every design is visible inside the design. It is the lower level of abstraction.

The following example demonstrates the Verilog HDL code of a two to one multiplexer module using the gate level abstraction.

```
1
    /*
    Steps for Gate Level Modeling
3
    I. Develop the Boolean function of output
    II.Draw the logic diagram.
5
    III.Connect the gates with nets(wires).
6
 7
    module mux_2to1(s,I0,I1,Y);
    input s,I0,I1;
    output Y;
10
    wire w1,w2,w3;
11
    not g1(w1,s);
12
    and g2(w2,I0,w1);
13
    and g3(w3,s,l1);
14
    or g4(Y,w2,w3);
   endmodule
15
```

3. Data flow modeling (DFM)

In this method, a system is designed by specifying the data flow between input and output. It uses continuous assignment statements to drive a value on a net or wire. It is a higher level of abstraction than the gate level. It may be either black-box modeling or white-box modeling depending on the design complexity.

Example 05

The following example demonstrates the Verilog HDL code of a two to one multiplexer module using the data flow modeling.

```
1
    Steps for Data Flow Modeling
    I.Obtain the relation between output and input.
    II.Impalement the logical relation using "assign" statement.
4
5
    */
    module mux_2to1(s,I0,I1,Y);
    input s,I0,I1;
    output Y;
    wire w1,w2,w3;
    assign w1=~s;
10
11
    assign w2=I0 & w1;
12
    assign w3=s & I1;
13
    assign Y=w2 | w3;
    endmodule
14
```

4. Behavioral modeling

In this method, a system is designed and implemented in terms of a design algorithm based on the behavior of the design and its performance. Verilog behavioral code must be inside procedural statements/blocks only. It is the highest level of abstraction. It is also known as black-box modeling.

Procedural Block

There are two types of procedural blocks in Verilog called "Initial" and "always" blocks. Procedural blocks are evaluated in the order in which they appear in the code that's why it is also known as sequential statements. Procedural statements assign values to reg, integer, real or time variables. Procedural blocks cannot assign values to nets.

a) "initial" Block

- Statements inside the initial block are executed only once.
- Executes at time zero.
- Used in Test bench

b) "always" Block

- Sensitivity list or list of signals that directly affect the output result must be defined in always block.
- Whenever the value of a signal in the sensitivity list changes then the statements inside the always block is executed.

```
always @ (sensitivity_list)
begin

[procedural assignment statement]

[if-else statement]

[case statement]

[while, repeat and for loops]

[task and function calls]

end
```

Example 06

The following example demonstrates the Verilog HDL code of a two to one multiplexer module using the behavioral modeling style. The always procedural block is used here to set the output of multiplexer(y) whenever any of the inputs (Io and I1) or selection input (s) changes.

```
1 /
```

^{2 |} Steps for Behavioral Modeling

³ I.Develop a behavioral algorithm (like 'C' programming).

```
II.According to the algorithm insert the behavioral statements inside the appropriate procedural
 5
    block
 6
 7
    module mux_2to1(s,I0,I1,Y);
    input s,I0,I1;
 8
    output reg Y;
 9
    always@ (s,I0,I1) //if we use always @* The * operator will automatically identify all sensitive variables.
10
11
    begin
12
             if(s==0)
                     Y=10;
13
14
             else
15
                     Y=I1;
16
    end
    endmodule
17
```

Hierarchical Modeling

A Hierarchical methodology is used to design simple components to construct more complex components There are two design approaches when writing code in a hierarchical style called **Top-Down** and **Bottom-Up** methodology. Typically, designers use these two approaches side-by-side to construct complex circuits.

1. Top-Down Methodology

In a top-down design methodology, we define the top-level block and identify the subblocks necessary to build the top-level block. We further subdivide the sub-blocks until we come to leaf cells, which are the cells that cannot further be divided.

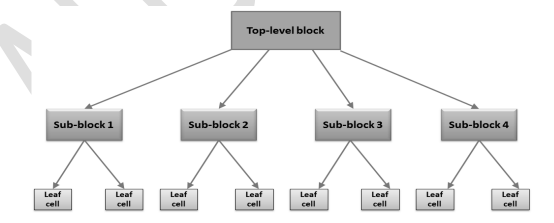


Figure: Block representation of **Top-Down** methodology

2. Bottom-Up Methodology

In a bottom-up design methodology, we first identify the building blocks that are available to us. We build bigger cells, using these building blocks. These cells are then used for higher-level blocks until we build the top-level block in the design.

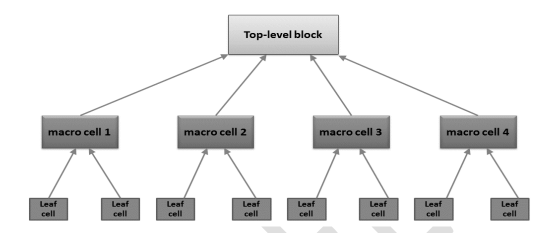


Figure: Block representation of **Bottom-Up** methodology

Example 07

The following example demonstrates the Verilog HDL code of a full adder following the **Hierarchical Modeling** style. In the design, the half adder is constructed from the predefined logic gates and then the half adder instance is used twice to design the full adder. This creates two instances in the same module.

```
module Full_Adder(A,B,Cin,sum,carry); // Top module
    input A,B,Cin;
    output sum, carry;
    wire s1,c1,c2;
    Half Adder sm1(s1,c1,A,B);
    Half_Adder sm2(sum,c2,s1,Cin);
    or o1(carry,c1,c2);
    endmodule
8
    module Half_Adder(s,c,x,y); // macro cell
10
11
    input x,y;
12
    output s,c;
    xor s1(s,x,y); // predefined primitive or leaf cells
13
14
    and c1(c,x,y);
15
    endmodule
```

N.B. One module can be instantiated to another module without maintaining the I/O sequence using the Name Wise Instantiation or Explicit method (.Exact_Port(Port_to_be_Assigned)).

Blocking and Non-Blocking Assignment

Blocking (=) and non-blocking (<=) assignments are provided to control the execution order within an always block. All the previous examples of combinational circuits used blocking assignments. But if the subsequent assignments depend on the results of preceding assignments non-blocking assignments needed to be used. The following examples demonstrates the use of blocking and non blocking assignments.

Example 08

In the following example, we have tried to design a shift register module named **shift_reg** using the blocking assignment.

```
module shift reg(clock, W,Q);
    input clock,W;
 2
    output reg[3:0]Q;
    always@(posedge clock)
 5
    begin
 6
         Q[3]=w;
 7
         Q[2]=Q[3];
8
         Q[1]=Q[2];
9
         Q[0]=Q[1];
10
    end
    endmodule
```

Now let us try to realize the output of Example 07 for that let us consider Initially Q=0000 and W=1. Now for the first two positive edges of the clock, the output will be following.

```
Output

//After the first positive edge of the clock

Q[3]=W=1;

Q[2]=Q[3]=1;

Q[1]=Q[2]=1;

Q[0]=Q[1]=1;

//After the second positive edge of the clock

Q[3]=W=1;

Q[2]=Q[3]=1;

Q[1]=Q[2]=1;

Q[0]=Q[1]=1;
```

Now from the output, we can notice that the output is always the same. For a shift registrar, we know that the output will propagate bit-wise sensing each clock trigger but in the design of Example 08 that is absent due to the use of blocking assignment as the variable update is executed in the order they are coded. It should be noted that the blocking assignment blocks the

execution of the next statement till the current statement is executed. So, it can be said that blocking assignment is useful for combinational circuits.

Example 09

In the following example, we have modified the **shift_reg** module of Example 08 by replacing the **blocking** assignment with "**non-blocking**".

```
module shift reg(clock, W,Q);
    input clock,W;
    output reg[3:0]Q;
    always@(posedge clock)
    begin
 6
          Q[3] <= w;
 7
          Q[2] <= Q[3];
8
          Q[1] <= Q[2];
9
          Q[0] <= Q[1];
10
    end
    endmodule
11
```

Now let us try to realize the output of Example 08 for that let us consider Initially Q=0000 and W=1. Now for the first two positive edges of the clock, the output will be following.

```
Output

//After the first positive edge of the clock

Q[3]=W=1
Q[2]=Q[3]=0
Q[1]=Q[2]=0
Q[0]=Q[1]=0

//After the second positive edge of the clock
Q[3]=W=0
Q[2]=Q[3]=1
Q[1]=Q[2]=0
Q[0]=Q[1]=0
```

Now from the output, we can notice that the output is propagating bit-wise by sensing each clock trigger after using the blocking assignment as the variable update process is executed in parallel. In this code execution of the next statement is not blocked due to the execution of the current statement. This method is useful for modeling sequential circuits and generating concurrent statements.

There are three types of assignments in Verilog, **continuous** (assign), **blocking** (=), and **non blocking** (<=).

The following example demonstrates the Verilog HDL code of a D Latch

```
module D_FF(clock,D,Q);
input clock,D;
output reg Q;
always@(*)
if(clock)
Q<=D;
endmodule
```

Example 11

The following example demonstrates the Verilog HDL code of a D flip-flop. A D flip-flop is a 1-bit data storage device that saves one-bit data depending on its input D and clock pulse. When a clock edge is triggered, whatever input is present in D goes to the output Q.

```
module D_FF(clock,D,Q);
input clock,D;
output reg Q;
always@(posedge clock)
Q<=D;
endmodule
```

Example 12

The following example demonstrates the Verilog HDL code of a 4 to 2 priority encoder with a valid bit. In the example, the **casex** statement is used. In Verilog, there are three types of variations in case. The **case**, **casex** and **casez** all do bit-wise comparisons between the selecting *case expression* and individual case item statements. In the **case** statement, the values **x** or **z** in an alternative are checked for an exact match with the same values in the controlling expression. On the other hand, **casex** ignores any bit position containing an 'x' or 'z'. The **casez** statement only ignores bit positions with a 'z'.

```
1
    module p_encoder_4to2(D,Y,V);
                      //declaring variable for input
2
    input [3:0]D;
    output reg [1:0]Y; //declaring variable for output
                      //declaring the variable for valid bit
    output reg V;
    always@ *
 5
    begin
 7
            casex(D)
8
                    4'b0001:
9
                    begin
10
                            Y=2'b00; V=1;
11
                    end
```

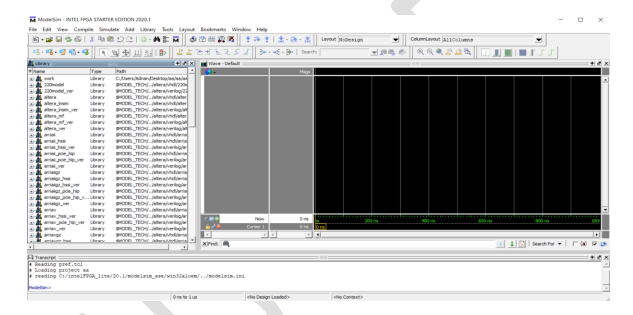
```
4'b001x:
12
13
                   begin
14
                          Y=2'b01; V=1;
15
                   end
                   4'b01xx:
16
                  begin
17
18
                          Y=2'b10; V=1;
19
                   end
20
                   4'b1xxx:
                  begin
21
                          Y=2'b11; V=1;
22
23
                   end
24
                  default:
25
                   begin
                          Y=2'bx; V=0;
26
27
                   end
28
           endcase
29
    end
30 endmodule
```

Simulating Verilog HDL

1. Find the following icon on your PC and double-click on the icon to run the software. (Search: ModelSim - Intel FPGA Starter Edition Model Technology ModelSim - Intel FPGA Edition vsim 2020.1 (Quartus Prime 20.1))



2. The following window will pop up.

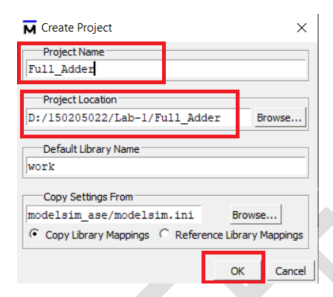


3. Execute File → New → Project. The Create Project window will appear.

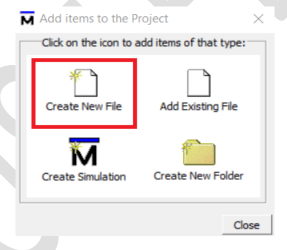


4. In the **Create Project** window change the **Project Location** to your directory (e.g. D:/150205022/Lab-1/Full_Adder) and give a name in the **Project Name** field. After that click on the **OK** button.

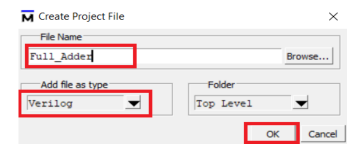
[Project name must be same as the top module]



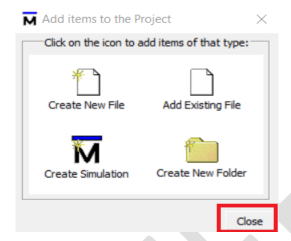
5. The Add items to the Project window will appear. Select the Crete New File button.



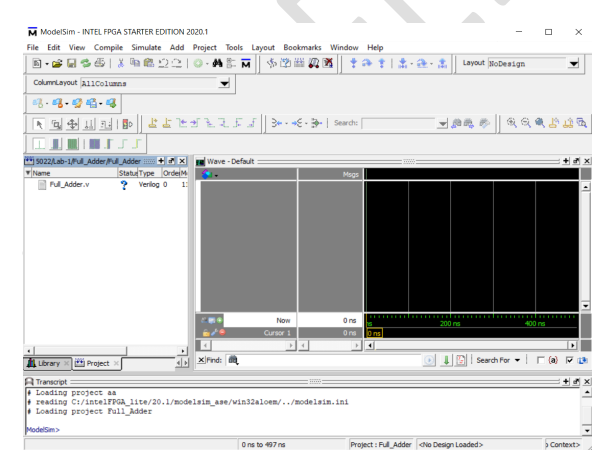
6. In the **Create Project File** window fill up the **File Name** field which must be identical to the project name and top module name. Also, select Verilog from the **Add file as type** dropdown menu. And ten click **OK** button.



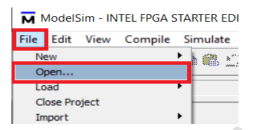
7. The **Add items to the Project** window will appear again. Click on the **Close** button.



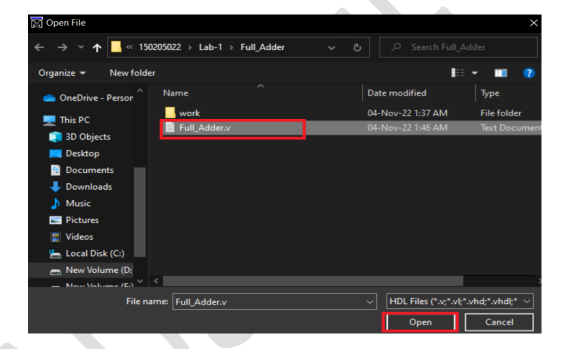
8. Now the ModelSim window will look like the following figure.



9. Now to open the editor window execute File → Open...



10. From the appeared file browser select your Verilog file(.v format)



11. In the editor window write the Verilog module of your design. And save using the shortcut executing **Ctrl+S** every time.

12. Now click on the **Compile All** icon for compiling the design.

[alternatively, execute Compile → Compile All]



13. After successful compilation you will get the following message will appear in the **Transcript** window.

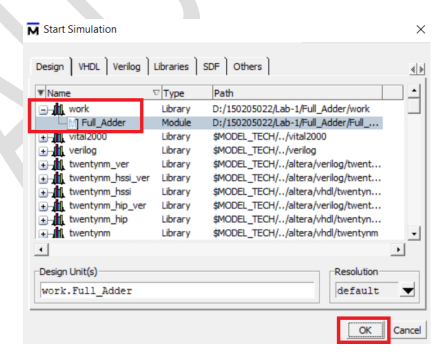


14. Now to simulate the design click on the **Simulate** icon.

[alternatively, execute Simulate→ Start Simulation..]



15. The **Start Simulation** window will appear. From the **Design** tab, execute **work** → **<click on your project module name>** and click on the **OK** button.



16. The following message will appear in the transcript if everything is done correctly.

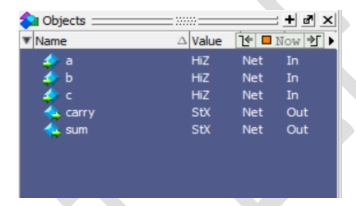
```
ModelSim> vsim -gui work.Full_Adder

# vsim -gui work.Full_Adder

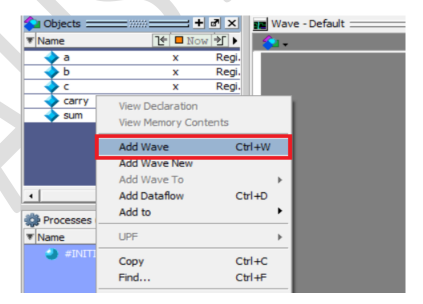
# Start time: 04:03:27 on Nov 04,2022

# Loading work.Full_Adder
```

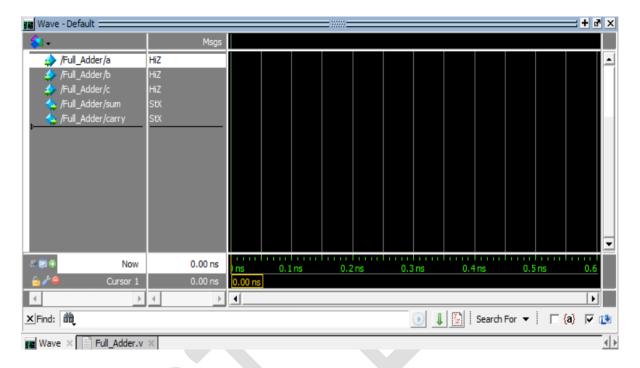
17. The input and output variables defined in the Verilog will appear in the **Objects** window.



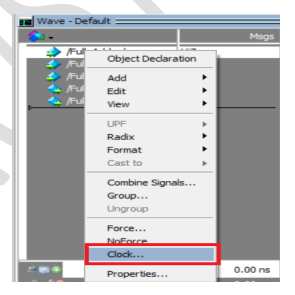
18. Now go to the **Wave** window and select all the input and output variables of the **Objects** window and by right-clicking on your mouse execute **Add Wave** to place them in the **Wave** window.



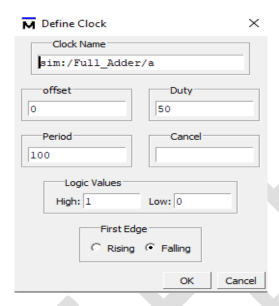
19. All the input and output variables will be placed on the **wave** window and the wave window will look like the following.



20. Now apply clock to each input variable. Right-clicking any input variable and from the popped-up menu execute **Modify** → **Clock**.



21. The **Define Clock** window will appear. Set parameters as per your requirement keep in mind all the units are in picoseconds by default.

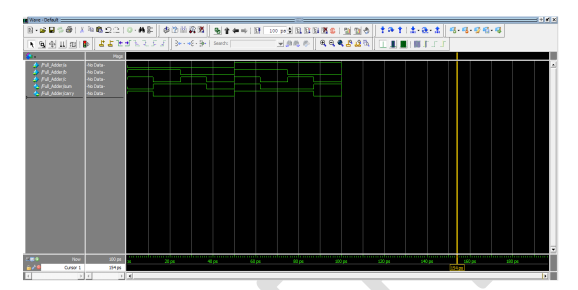


22. After defining all the input clocks, to evaluate the outputs write **run 100 ps** on the **Transcript** of ModelSim. Then the simulation will be performed for 100 ps.

Alternatively, we can run the wave output using the Run icon by typing the Run length



[Give run length according to your requirement.]



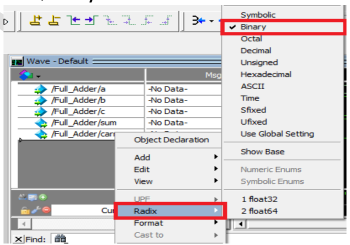
23. The wave window will look like the following figure after simulation.

If you need to change the clock pulse you must reset all the clocks before changing clocks otherwise the inputs and outputs will change after the previous run time which is not a convenient way to represent the inputs and outputs. The command "restart" is used in the transcript for resetting all the clock. Alternatively, restart can be performed by executing Simulate -> Restart

Showing Binary values on the Wave

Sometimes it is hard to verify the functionality of a digital system from the wave. For easy functional verification, we can read the binary values from the wave of ModelSim by doing the following steps.

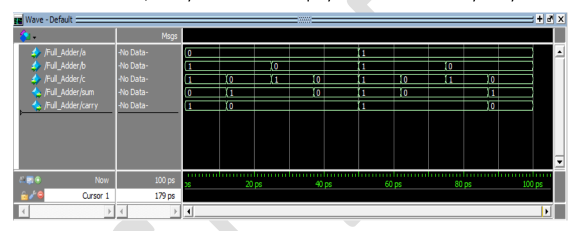
 Select all the input and output variables on the clock and right-click on the mouse and execute Radix → Binary.



II. After changing the **Radix**, change the **Format** type similarly by selecting all input and output variables on the wave by right-clicking on the mouse and then executing **Format** → **Literal**.

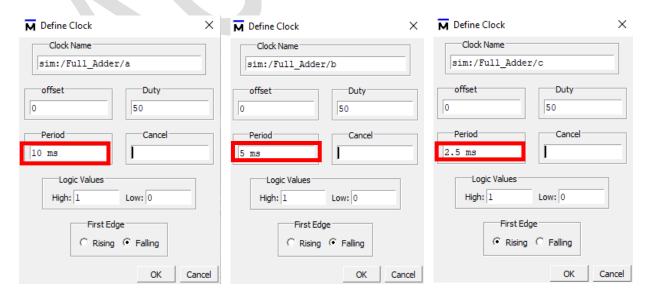


III. Now on the wave, binary values will be displayed which can be easily analyzed.



Changing Clock Unit

In step 21 it is mentioned that ModelSim's default timing unit is picosecond. But in some cases, we may need to define clocks in other units. Let us consider, that we need to define the period of a, b, and c as 10ms, 5ms, and 2.5ms respectively. Now define the clock a, b, and c as shown in the below figures.

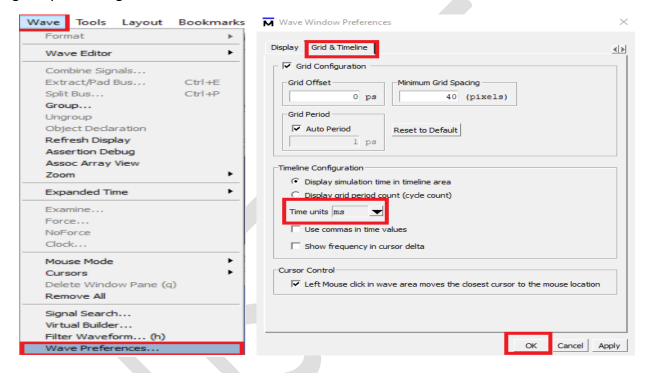


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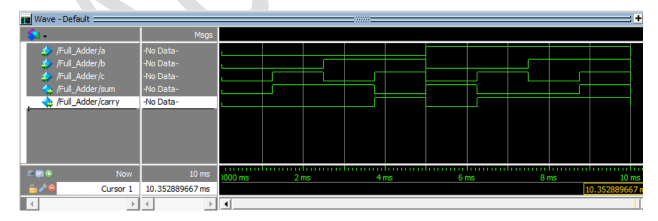
To view output for all the input combinations the run length should be equal to the maximum period.



As all the units are in milliseconds, for easy visualization we can change the time units of the wave grid by executing $\mathbf{Wave} \rightarrow \mathbf{Wave}$ Preferences \rightarrow Grid & Timeline \rightarrow Time units \rightarrow ms.



Now the ModelSim wave window will look like the following figure.



Similarly, for femtoseconds, nanoseconds, and microseconds, we can use **fs**, **ns**, and **ms** respectively

Post Lab Tasks

- 1. Test the functionality of each example (4-12) using the ModelSim wave.
- 2. Design three input NOR gate using the switch level abstraction.
- 3. Design a 4-bit Carry Look Ahead adder using the concept of hierarchical modeling.
- 4. Design a BCD adder using the behavioural modeling technique.



Lab-2: Introduction to Functional Verification Using Verilog Testbench.

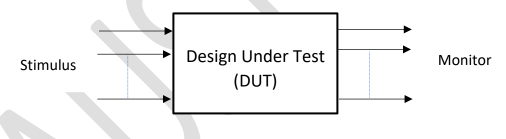
Objective

The main objectives of this lab are:

- Familiarization with test bench module.
- Learning different techniques for generating test vectors
- Verifying combinational circuits imposing test vectors.

Introduction

The test bench is an automated way of verifying and validating a digital design. A test bench is a procedural block that executes only once. Particularly the "initial" procedural block is used for the test bench. Only for repeated clock generation, the "always" procedural block is used. Test bench generates clock, reset, and the required test vectors for a given design under test (DUT) and hence by monitoring the output functionality of the design is verified. During synthesizing a design, a test bench is not required it is required during simulation only.



Block of Design Under Test

Rules of Testbench

- I. Define timescale using the command " `timescale <unit>/<precision> ".
- II. Instantiate the top module in the test bench module.
- III. Declare the input and output of design as "reg" and "wire" type respectively in the test bench module.
- IV. Specify the test vectors for different delays using the command "#<time_delaye>".
- V. Use "\$display()" or "\$monitor()" commands to show outputs for the given test vectors in the transcript.
- VI. The "initial" procedural block must be declared at least once.
- VII. Terminate testbench using the command "\$finish".
- VIII. Monitor the outputs for functional verification using the transcript and wave.

The following example demonstrates the Verilog HDL code of a half adder.

```
module Half_Adder(s,c,x,y);
input x,y;
output s,c;
assign s=x^y;
assign c=x&y;
endmodule
```

The following Verilog HDL code demonstrates the **Testbench Module** of the half adder of Example 01 for random test inputs.

```
1
    `timescale 1ns/1ps
    module HA_TB;
 3
    reg a,b;
    wire s,c;
    Half_Adder Ha_dut(s,c,a,b);
    initial
    begin
 7
 8
            #0 a=0; b=0;
 9
            #5 a=0; b=1;
10
            #5 a=1; b=0;
            #5 a=1; b=1;
11
            #5 $finish;
12
13
    end
    endmodule
14
```

The previous **Testbench Module** of half adder can only generate test vectors for a certain interval but not periodic. The following **Testbench Module** of half adder. The forever loop-like procedural block **"always"** is used to generate periodic inputs.

```
1
    `timescale 1ns/1ps
    module HA_TB;
    reg a,b;
    wire s,c;
    Half_Adder Ha_dut(s,c,a,b);
    Initial
 7
    begin
 8
            a=0; b=0;
    end
10
    always
            #10 a=~a; // for time period 20 ns
11
12
    always
13
            #5 b=~b;
                        // for time period 10 ns
14
    initial
15
            #20 $finish;
15 endmodule
```

The following example demonstrates the Verilog HDL code of a full adder.

```
1
    module Full_Adder(A,B,Cin,sum,carry);
2
    input A,B,Cin;
    output sum, carry;
4
    wire s1,c1,c2;
    Half_Adder sm1(s1,c1,A,B);
    Half_Adder sm2(sum,c2,s1,Cin);
    or o1(carry,c1,c2);
    endmodule
9
    module Half Adder(s,c,x,y);
10
    input x,y;
11
    output s,c;
12
    assign s=x^y;
13
    assign c=x&y;
    endmodule
14
```

The following Verilog HDL code demonstrates the **Testbench Module** of the full adder of Example 02 for random test inputs.

```
`timescale 1ns/100ps
 1
    module Full_Adder_TB;
 2
3
    reg a,b,c;
    wire sum, carry;
    Full_Adder FA_DUT(a,b,c,sum,carry);
    initial
 7
    begin
8
            $monitor($time, " a=%b, b=%b, c=%b, sum=%b, carry=%b", a ,b, c, sum, carry);
9
            #0 a=0; b=0; c=1;
10
            #5 b=1;
            #5 a=1; b=1; c=1;
11
12
            #5 $finish;
13
    end
14
    endmodule
```

Example 03

The following example demonstrates the Verilog HDL code of a 2 to 4 decoder.

```
module decoder_2to4(s,e,y);
 2
    input [1:0] s;
 3
    input e;
    output reg [3:0]y;
    integer k;
 5
    always@ (s,e)
 7
    begin
 8
            for (k=0;k<=3;k=k+1)
 9
                    begin
                    if ((s==k) \&\& (e==1))
10
                            y[k]=1;
11
12
                    else
13
                            y[k]=0;
14
                    end
    end
15
    endmodule
16
```

The following Verilog HDL code demonstrates the **Testbench Module** of the 2 to 4 decoder of Example 03.

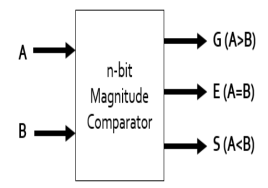
```
`timescale 1ns/1ps
 1
 2
    module decoder_2to4_TB;
    reg [1:0]s; reg e;
    wire [3:0]y;
 5
    decoder_2to4 dut(s,e,y);
 6
    initial
 7
    begin
 8
            $monitor($time, " e=%b, s=%b, y=%b", e ,s, y);
 9
            e=0;
            #5 e=1; s=2'b00;
10
            #5 s=2'b01;
11
12
            #5 s=2'b10;
            #5 s=2'b11;
13
            #5 s=2'b00;
14
            #5 s=2'b01;
15
            #5 s=2'b10;
16
17
            #5 s=2'b11;
18
            #5 $finish;
19
    end
    endmodule
20
```

The following Verilog HDL code demonstrates another **Testbench** Module to verify the 2 to 4 decoder of Example 03 which is efficient than the previous one.

```
`timescale 1ns/1ps
    module decoder 2to4 TB;
    reg [1:0]s; reg e;
    wire [3:0]y;
    integer i,j;
    decoder 2to4 dut2(s,e,y);
    initial
 8
    begin
 9
            e=0:
10
            $monitor($time, "e=%b, s=%b, y=%b", e ,s, y);
11
            for (j=1;j<=2;j=j+1)
12
            begin
13
                     for (i=2'b00;i<=2'b11;i=i+1)
14
                     begin
15
                            #5 e=1; s=i;
16
                     end
17
            end
            #5 $finish;
18
19
    end
20
    endmodule
```

Example 04

A magnitude comparator is a combinational circuit that compares the magnitude of two n-bit numbers A and B. The comparison of two numbers is an operation that determines whether one number is greater than, less than, or equal to the other number. The outcome of the comparison is specified by three binary variables G, E, and S that indicate whether A>B, A=B, and A<B respectively. In a magnitude comparator at a time, only one output variable can be logically high.



Block diagram of a magnitude comparator

The following example demonstrates the Verilog HDL code of a 2-bit magnitude comparator. The module has 2 inputs A and B each are 2-bit numbers When.

```
A>B outputs G=1, E=0, S=0
A=B outputs G=0, E=1, S=0
A<B outputs G=0, E=0, S=1
```

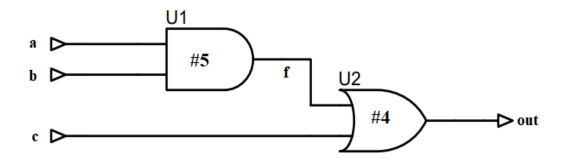
```
1
    module mag_comp_2bit(A,B,G,E,S);
2
    input [1:0]A,B;
                           // declaring 2-bit input variables A and B
3
    output reg G,E,S;
4
    always@*
                         // * symbol means the sensitivity list will be detected automatically
 5
    begin
6
            if (A>B)
 7
            begin
8
                    G=1'b1;
9
                    E=1'b0;
                    S=1'b0;
10
11
            end
12
            else if (A==B)
13
            begin
14
                    G=1'b0;
15
                    E=1'b1;
16
                    S=1'b0;
17
            end
18
            else
19
            begin
20
                    G=1'b0;
21
                    E=1'b0;
22
                    S=1'b1;
23
            end
24
    end
25
    endmodule
```

The following Verilog HDL code demonstrates another Testbench module to verify the 2-bit magnitude comparator of Example 04.

```
`timescale 1ns/1ps
    module mag_comp_2bit_TB;
    reg [1:0]A,B;
    wire G,E,S;
    integer i,j;
    mag_comp_2bit dut(A,B,G,E,S);
    initial
8
    begin
            $monitor($time, "A=%b, B=%b, G=%b, E=%b, S=%b", A, B, G, E, S);
9
10
            for (j=2'b00;j<=2'b11;j=j+1)
            begin
11
12
                    A=j;
13
                    for (i=2'b00;i<=2'b11;i=i+1)
14
                    begin
                            #5 B=i;
15
16
                    end
17
            end
18
            #0 $finish;
19
    end
20
    endmodule
```

Example 05

The following example demonstrates the Verilog HDL code of delayed gates



```
1    `timescale 1ns/1ps
2    module delay_gate(a,b,c,f,out);
3    input a,b,c;
4    output out,f;
5    and #(5) U1(f,a,b);
6    or #(4) U2(out,f,c);
7    endmodule
```

The following Verilog HDL code demonstrates another Testbench module to verify the logic arrangement shown in Example 05.

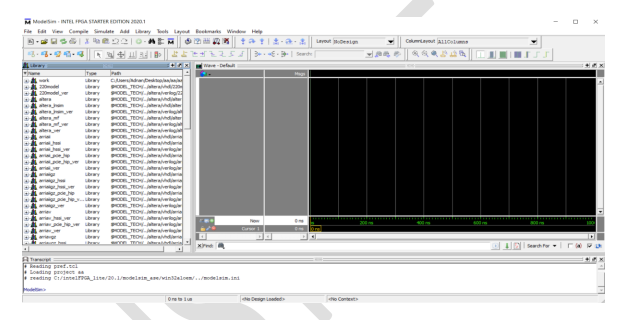
```
`timescale 1ns/1ps
    module delay_gate_TB;
    reg a,b,c;
    wire out,f;
    delay_gate dut(a,b,c,f,out);
    initial
 7
    begin
8
            a=1'b0; b=1'b0; c=1'b0;
9
            #10 a=1'b1; b=1'b1; c=1'b1;
            #10 a=1'b1; b=1'b0; c=1'b0;
10
            #20 $finish;
11
12
    end
    endmodule
13
```

Simulating Testbench

1. Find the following icon on your PC and double-click on the icon to run the software. (ModelSim - Intel FPGA Starter Edition Model Technology ModelSim - Intel FPGA Edition vsim 2020.1 (Quartus Prime 20.1))



2. The following window will pop up.

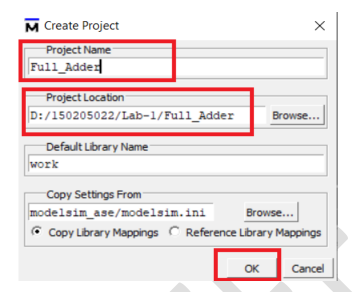


3. Execute File → New → Project. The Create Project window will appear.

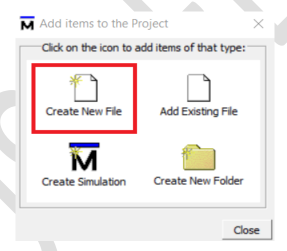


4. In the **Create Project** window change the **Project Location** to your directory (e.g. D:/150205022/Lab-1/Full_Adder) and give a name in the **Project Name** field. After that click on the **OK** button.

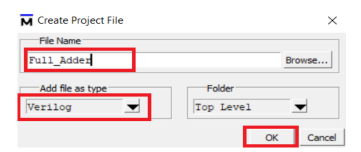
[Project name must be same as the top module]



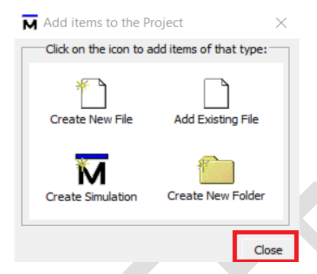
5. The **Add items to the Project** window will appear. Select the **Crete New File** button.



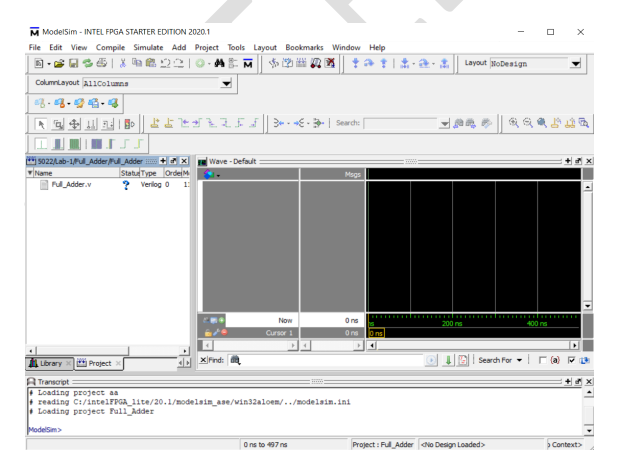
6. In the **Create Project File** window fill up the **File Name** field which must be identical to the project name and top module name. Also, select Verilog from the **Add file as type** dropdown menu. And then click the **OK** button.



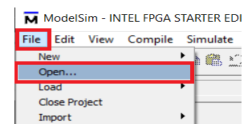
7. The **Add items to the Project** window will appear again. Click on the **Close** button.



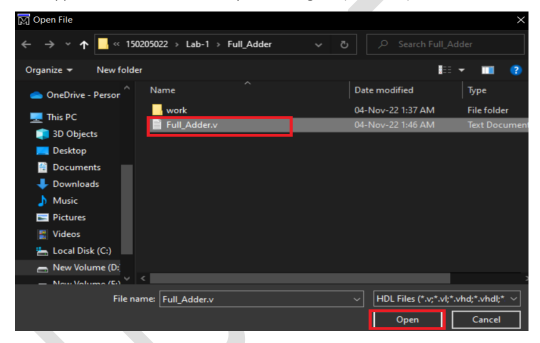
8. Now the ModelSim window will look like the following figure.



8. Now to open the editor window execute File -> Open...



9. From the appeared file browser select your Verilog file (.v format)



10. In the editor window write the Verilog module of your design. And save using the shortcut executing **Ctrl+S** every time.

```
D:/AUST Teaching/4232/VLSI-2 Verilog codes/VLSI -II_Lab-2/E2 Full_Adder/Full_Adder.v - Default :
Ln#
     module Full Adder (A, B, Cin, sum, carry);
 1
 2
        input A, B, Cin;
 3
        output sum, carry;
 4
       wire sl,cl,c2;
 5
        Half Adder sml(sl,cl,A,B);
 6
        Half Adder sm2(sum,c2,s1,Cin);
 7
       or ol(carry,cl,c2);
 8
       endmodule
 9
     module Half Adder(s,c,x,y);
10
       input x, y;
11
        output s,c;
12
        assign s=x^y;
13
      Lassign c=x&y;
14
        endmodule
```

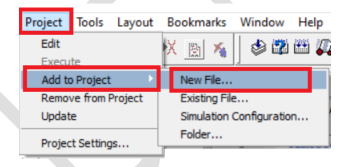
11. Now click on the Compile All icon for compiling the design.
[alternatively, execute Compile → Compile All]



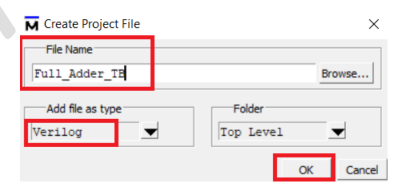
12. After successful compilation you will get the following message will appear in the **Transcript** window.



13. Now, to write the test bench code create a new Verilog file at first click on the project window then execute **Project → Add to Project → New File...**



14. Now in the **Create Project File** window, fill up the **File Name** field which will be our test bench module name. Also, select **Verilog** from the **Add file as type** dropdown menu. And then click the **OK** button.



15. Now there will be two files under the project.



16. Open the testbench file following step 10 and write the testbench code in the editor.

```
D:/150205022/Full_Adder/Full_Adder_TB.v (/Full_Adder_TB) - Default *:
Ln#
 1
         `timescale lns/100ps
 2
     module Full Adder TB;
 3
        reg a,b,c;
 4
        wire sum, carry;
 5
        Full Adder FA DUT(a,b,c,sum,carry);
 6
        initial
 7
     □ begin
 8
        $monitor($time, " a=\frac{2}{2}b, b=\frac{2}{2}b, sum=\frac{2}{2}b, carry=\frac{2}{2}b", a ,b, c, sum, carry);
 9
        #0 a=0; b=0; c=1;
10
        #5 b=1;
11
        #5 a=0; b=1; c=1;
12
        #5 $finish;
13
        end
14
        endmodule
```

17. Now click on the **Compile All** icon for compiling the design.

[alternatively, execute Compile → Compile All]

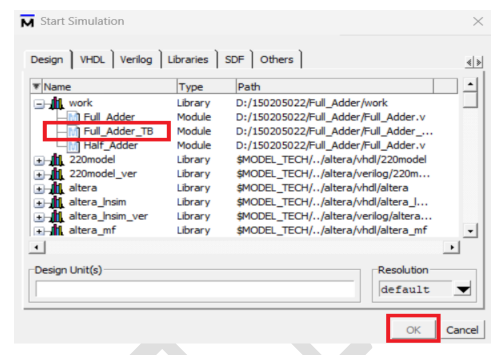


18. Now to simulate the design click on the **Simulate** icon.

[alternatively, execute Simulate→ Start Simulation..]



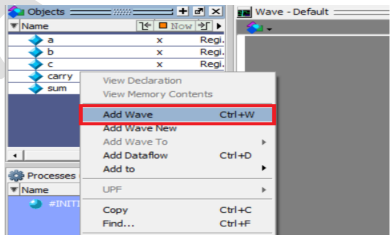
19. The **Start Simulation** window will appear. From the **Design** tab execute **work** → **<click on your test bench module>** and click on the **OK** button.



20. The following message will appear in the transcript if everything is done correctly.

```
# End time: 03:44:35 on Nov 04,2022, Elapsed time: 0:04:38
# Errors: 0, Warnings: 2
# vsim -gui work.Full_Adder_TB
# Start time: 03:44:35 on Nov 04,2022
# Loading work.Full_Adder_TB
# Loading work.Full_Adder_TB
# Loading work.Full_Adder_TB
```

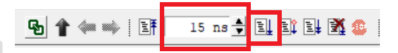
21. Graphically the functionality of the design can be checked from the wave window of the ModelSim Simulator. Execute view → wave if it doesn't appear automatically. Now go to the Wave window and select all the input and output variables of the Objects window and by right-clicking on your mouse execute Add Wave to place them in the Wave window.



22. All the input and output variables will be placed on the **wave** window and the wave window will look like the following figure.

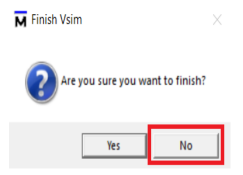


23. Now to evaluate the outputs write **run 15 ns** on the Transcript of ModelSim. Alternatively, we can run the wave output using the **Run** icon by typing the **Run length.**

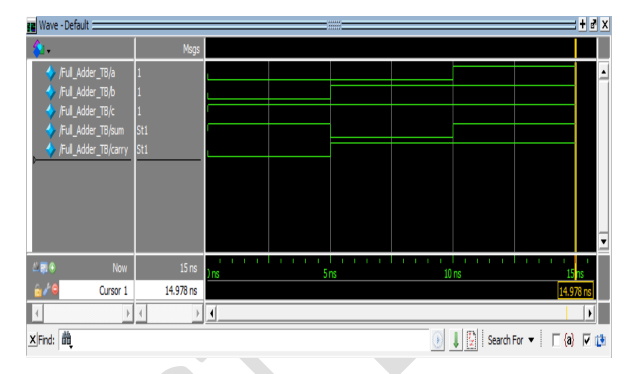


[Give run length according to your requirement.]

24. The **Finish Vsim** window will appear. Click **No** otherwise the ModelsSim will be closed immediately.



25. Now for the given test vectors the functionality of the design can be verified from the wave output generated by the **ModelSim** simulator.



26. Functionality of the design can also be verified from the transcript generated by the **ModelSim** simulator. Execute **view** → **Transcript** if it doesn't appear automatically.

Post Lab Tasks

1. Write a testbench program to test a full adder circuit with the signal shown below.



- 2. Differentiate between
 - a. **\$finish** and **\$stop** command.
 - b. **\$monitor** and **\$display** command.
- 3. Is it possible to check the functionality of a sequential circuit from the transcript only?
- 4. Can we use the "always" procedural block in the Testbench module?
- 5. Is it possible to generate periodic stimuli in the testbench? If possible, generate the signals of task-1 for two periods.

Lab-3: Modeling Sequential Systems and Finite State Machine Using Verilog HDL

Objective

The main objectives of this lab are:

- Functional verification of sequential circuits using Verilog Testbench.
- Modeling finite state machine and its functional verification using Verilog Testbench.

Introduction

A digital system can be either in the form of combinational logic or sequential logic. In combinational logic, the output of a circuit depends only on the presently applied inputs. On the other hand, the output of a sequential circuit depends on the applied input and the present states. Most practical digital systems are sequential. To design a digital system, the behavioral abstraction is used as a reference to create and refine a synthesizable register transfer level (RTL) abstraction that captures the desired functionality required by the design specification.

Example 01

Flip-flops are the building blocks of sequential circuits. In the following example, the Verilog HDL code of a positive edge-triggered T flip-flop with reset is demonstrated.

```
module T_FF(T,clk,reset,Q);
    input T,clk,reset;
    output reg Q;
    always@(posedge clk)
    begin
    if(reset==0)
 7
    begin
 8
       if (T)
 9
          Q<=~Q;
10
       else
11
          Q \le Q;
12
    end
13
    else
14
       Q \le 0;
15
    end
16
    endmodule
```

Testbench Module of Example 01

The following Verilog HDL code demonstrates the **Testbench Module** of the T flip-flop of Example 01.

```
1
     `timescale 1ns/1ps
 2
    module T_FF_TB;
    reg T,clk,reset;
    wire Q;
    T_FF dut(T,clk,reset,Q);
    initial
 7
    begin
 8
             T=0; clk=0; reset=1;
 9
    end
10
    always
11
             #2 clk=~clk;
12
    initial
13
    begin
             #6 reset=0; T=1;
14
15
             #4 reset=1; T=1;
16
             #4 reset=1; T=0;
17
            #2 reset=0; T=0;
             #2 $finish;
18
19
    end
20
    endmodule
```

Example 02

The following example demonstrates the Verilog HDL code of a positive edge-triggered JK flip-flop with clear.

```
module JK_FF(clk,J,K,Q,clear);
    input clk,J,K,clear;
 3
    output reg Q;
    always@ (posedge clk)
 5
    begin
    if(clear==0)
 6
 7
    begin
 8
            if (J==0 && K==0)
 9
                    Q<=Q;
10
            else if (J==0 && K==1)
11
                            Q<=0;
12
            else if (J==1 && K==0)
13
                    Q<=1;
14
            else
15
                    Q<=~Q;
16
    end
17
    else
18
            Q=0;
19
    end
    endmodule
```

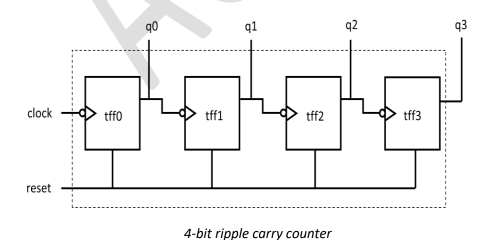
Testbench Module of Example 02

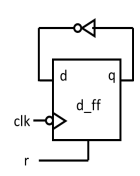
The following Verilog HDL code demonstrates the **Testbench Module** of the JK flip-flop of Example 02.

```
`timescale 1ns/1ps
 1
    module JK_FF_TB;
 3
    reg clk,J,K,clear;
    wire Q;
    JK_FF JK_dut(clk,J,K,Q,clear);
 6
    initial
 7
    begin
 8
             clk=0; J=0; K=1;clear=0;
 9
    end
10
    always
11
             #2 clk=~clk;
12
    initial
13
    begin
14
             #2 clear=1; J=1; K=0;
15
             #4 clear=0; J=0; K=1;
16
             #4 J=1;
17
             #4 J=0;
18
             #4 $finish;
19
    End
20
    endmodule
```

Example 03

In this example a 4-bit ripple carry counter will be designed using the submodule of a T flip-flop and each T filp-flop is designed using leaf module of D flip-flop. The block representation of the ripple carry counter is shown below.





T flip flop using D flip flop

The following example demonstrates the Verilog HDL code of a 4-bit asynchronous ripple-carry country as shown in the following block diagram.

```
module rc_counter(q,clock,reset);
 2
    output [3:0] q;
    input clock,reset;
    t_ff tff0 (q[0], clock, reset);
    t_ff tff1 (q[1], q[0], reset);
    t_ff tff2 (q[2], q[1], reset);
    t_ff tff3 (q[3], q[2], reset);
    endmodule
10
    module t_ff (q,clk,r);//T-Flip-Flop
    output q;
11
    input clk,r;
12
13
    wire d;
14
    d_ff dff1(q,d,clk,r);
15
    not n1(d,q);
    endmodule
16
17
    module d ff (q,d,clk,r);//D-Flip-Flop
18
19
    output reg q;
20
    input d,clk,r;
    always @(posedge r or negedge clk)
21
22
    begin
23
             if (r)
24
                     q<=1'b0;
25
             else
26
                     q<=d;
27
    end
28
    endmodule
```

Testbench Module of Example 03

The following Verilog HDL code demonstrates the **Testbench Module** of the 4-bit asynchronous ripple-carry counter of Example 03.

```
10
    always
11
            #5 clk=~clk;
12
    initial
13
    begin
            $monitor($time, "clk=%b, res=%b, q=%b", clk, res, q);
14
15
            res=1;
            #15 res=0;
16
17
            #180 res=1;
18
            #10 res=0;
19
            #20 $stop;
20
    end
    endmodule
21
```

Example 04

The following example demonstrates the Verilog HDL code of a simple 8-bit accumulator. The module is designed in such a way that when **reset=1** the output is set to 0 and when **reset=0** the output adds the input.

```
module accu(in, acc, clk, reset);
    input [7:0] in;
    input clk, reset;
    output reg [7:0]acc;
    always @(posedge clk)
    begin
 7
         if (reset)
 8
                  acc<=0;
 9
         else
10
                  acc<=acc+in;
11
    end
12
    endmodule
```

Testbench Module of Example 04

The following Verilog HDL code demonstrates the **Testbench Module** of the accumulator of Example 04.

```
12 begin

#0 reset<=1; in<=1;

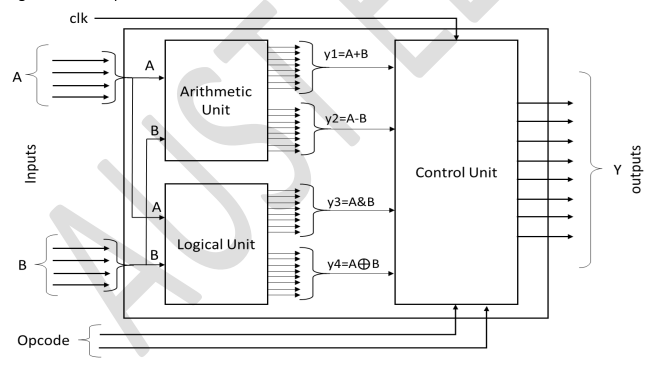
#5 reset<=0;

#50 $finish;

end
endmodule
```

Example 05

In this example, a 4-bit Arithmetic Logic Unit (ALU) shown in the following figure will be designed using Verilog HDL. The top module of the ALU is *alu_4bit* and it is designed using three submodules: *logical_unit*, *arithmetic_unit*, and *control_unit*. In the design, the two 4-bit inputs A and B are fed to the inputs of *arithmetic_unit* and *logical_unit* modules to perform two different arithmetic operations and two different logical operations according to the function table given below. Thus the *arithmetic_unit* and *logical_unit* generates four outputs y1,y2,y3, and y4 which are fed to the inputs of *control_unit* module which generates the 8-bit output Y from the y1,y2,y3 and y4 depending on its 2-bit *Opcode* input. The output Y is also sensitive to the positive edge of the *clk* input.



The function table of the ALU is given below.

Function Table

Opcode	Output (Y)	Description of function	
00	A+B Add A to B		
01	A-B	Subtract B from A	
10	A&B	A&B Bitwise AND	
11	A⊕B	Bitwise XOR	

The following Verilog HDL code demonstrates the ALU mentioned in Example 05.

```
1
    module alu_4bit(A,B,Y,clk,Opcode);
    input [3:0]A,B;
 3
    input [1:0]Opcode;
    input clk;
 5
    output [7:0]Y;
    wire [7:0]y1,y2,y3,y4;
    arithmetic_unit sm1(A,B,y1,y2);
    logical_unit sm2(A,B,y3,y4);
    control_unit sm3(y1,y2,y3,y4,clk,Opcode,Y);
    endmodule
10
11
12
    module arithmetic_unit(x,y,y1,y2);
13
    input [3:0]x,y;
14
    output reg[7:0]y1,y2;
15
    always@(x,y)
16
    begin
17
            y1<=x+y;
18
            y2<=x-y;
19
    end
20
    endmodule
21
22
    module logical_unit(x,y,y3,y4);
23
    input [3:0]x,y;
24
    output [7:0]y3,y4;
25
    assign y3=x&y;
26
    assign y4=x^y;
27
    endmodule
28
29
    module control_unit(y1,y2,y3,y4,clk,Opcode,Y);
30
    input [7:0]y1,y2,y3,y4;
31
    input [1:0]Opcode;
32
    input clk;
    output reg[7:0]Y;
33
34
    always@(posedge clk)
35
    begin
36
            if(Opcode == 2'b00)
37
                     Y<=y1;
            else if(Opcode ==2'b01)
38
39
                    Y<=y2;
40
            else if(Opcode ==2'b10)
41
                    Y<=y3;
42
            else if(Opcode ==2'b11)
43
                    Y<=y4;
44
            else
45
                    Y<=0;
46
    end
    endmodule
```

Testbench Module of Example 05

The following Verilog HDL code demonstrates the **Testbench Module** of the 4-bit ALU of Example 05.

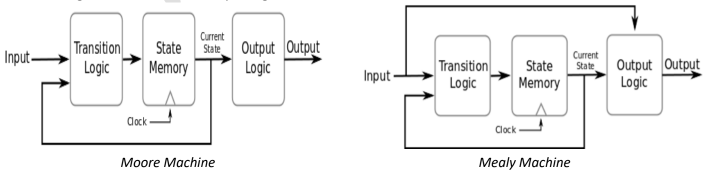
```
`timescale 1ns/1ps
 2
    module alu_4bit_TB;
    reg [3:0]A,B;
 4
    reg [1:0]Opcode;
 5
    reg clk;
    wire [7:0]Y;
    alu_4bit dut(A,B,Y,clk,Opcode);
 7
    initial
 9
    begin
10
            clk = 1'b0; Opcode=2'b00; A=4'b0100; B=4'b1100;
11
    end
12
    always
13
            #2.5 clk = ^clk;
14
    initial
14
    begin
            #5 Opcode<=2'b01; A=4'b1000; B=4'b0111;
16
17
            #5 Opcode<=2'b10; A=4'b1111; B=4'b1011;
            #5 Opcode<=2'b11; A=4'b1001; B=4'b1010;
18
19
            #5 $finish;
    end
20
21
    endmodule
```

Finite State Machine Design

In a sequential circuit, outputs depend not only on the applied input values but also on the internal state. The internal state also changes with time. As the number of states in a sequential circuit is finite it is also referred to as a Finite State Machine (FSM). FSMs need memory to hold the current state and logic devices to determine the next state. Elevators(lift), vending machines, traffic signal systems, password generators etc. are examples of FSM.

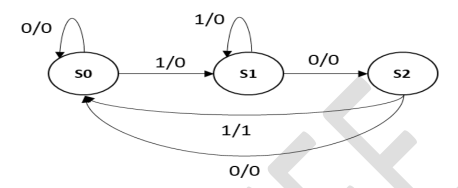
There are two types of finite state machines called the Mealy machine and the Moore Machine. In Mealy machines, the output is a function of the current state and inputs. In Moore machines, the output is a function of only the current state. To design FSMs, we need to find the state transition diagram or the state table.

FSMs are modeled in Verilog with an always block defining the state registers and combinational logic defining the next state and output logic.



Example 06

In this example, the Verilog HDL code of a Mealy machine is demonstrated that generates output '1' when sequence 101 is detected in a bitstream.



State Transition Diagram

The following Verilog HDL code demonstrates the sequence detector mentioned in Example 06.

```
module seq_101(i,clk,out);
 1
2
    input i,clk;
3
    output reg out;
    localparam S0=2'b00, S1=2'b01, S2=2'b10;
5
    reg [1:0]state;
    always@ (posedge clk)
 7
    begin
    case (state)
9
    S0: begin
10
            out<=i?0:0;
11
          state<=i?S1:S0;
12
       end
    S1: begin
13
14
            out<=i?0:0;
15
          state<=i?S1:S2;
16
       end
17
    S2: begin
18
            out<=i?1:0;
19
         state<=i?S0:S0;
20
        end
21
    default:
22
         begin
23
             out<=0;
24
            state<=S0;
25
         end
26
    endcase
27
    end
    endmodule
28
```

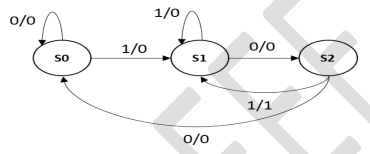
Testbench Module of Example 06

The following Verilog HDL code demonstrates the **Testbench Module** of the sequence detector of Example 06 where 0101001010-bit stream is generated.

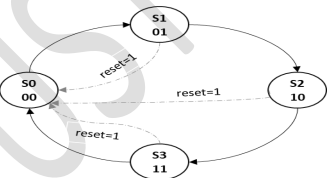
```
`timescale 1ns/1ps
    module seq_TB;
    reg i,clk;
    wire out;
    seq_101 dut(i,clk,out);
    initial
      clk=0;
    always
      #2 clk=~clk;
 9
10
    initial
11
    begin
12
      #0 i=0;
13
      #5 i=1; #4 i=0; #4 i=1; #4 i=0;
14
      #4 i=0; #4 i=1; #4 i=0; #4 i=1;
15
      #4 i=0;
      #4 $finish;
16
17
    end
18
    endmodule
```

Post Lab Tasks

- 1. Design a negative edge triggered D flip flop with reset and verify its functionality using testbench.
- 2. In Example 06 how many 1s will be generated at the output if the input bitstream is 01010100? Verify your answer using testbench.
- 3. Write a Verilog program to implement the digital system represented by the following state transition diagram of a Mealy machine. Assume that system has input and output variables **in** and **Y**. The system functions when the positive edge of the clock is detected.



- 4. Design a Mealy machine to detect the 010 sequences hence verifying its functionality using testbench.
- 5. The state transition diagram of a two-bit counter is shown below. Assuming that each state changes when a positive edge clock is detected. Design and verify the system using Verilog HDL.



Lab-4: Introduction to Unix Shell

Objective

The main objectives of this lab are:

- Logging into the Cadence software installed Linux server.
- To get started with the Linux environment.
- To comprehend the file and directory management using shell command.
- To get familiar with Vim text editor.

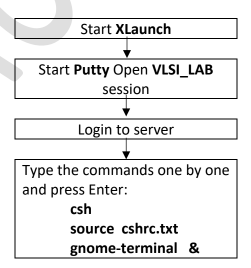
Introduction

Electronic Device Automation (EDA) tools are required to run for a long time which consumes a huge amount of memory (RAM), runs in multiple threads/processes and are multiuser programs. For that, Unix or Linux is the ideal choice to run (EDA) tools.

In the upcoming lab classes, we will use different cadence tools preinstalled on the Linux server. For that, we have to login into your student account from the Windows operating system based computer allocated for the student use.

Steps to Login into Linux Server

The following flowchart summarizes the steps to login into the Linux server.



The detailed instructions are given below

1. Find the Desktop shortcut icon for **XLaunch**. Double-click on it. Click **Next, Next, Next, Finish** (in that order) in the windows that pop up one after another.



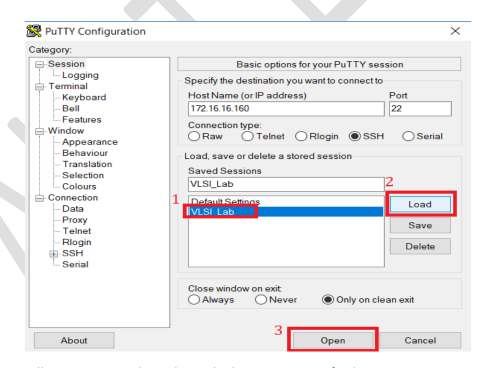
After it starts, you will see the Xming icon at the bottom right corner of your Desktop screen.



2. Find the icon for Putty. Double click on it to open it. 'Putty Configuration' window will pop-up



3. Select VLSI_LAB under the 'Saved Sessions' category. Click Load and then click Open.



4. Now you will see a Terminal window which prompts you for login.



5. Log in to your workstation using your username and password. Your username will be eee_<student id> and your password will be your student ID. When you are typing your password, the command window will not display the characters you type in, so make sure you are typing the right password. After logging in to your account, the terminal window should look like the following:

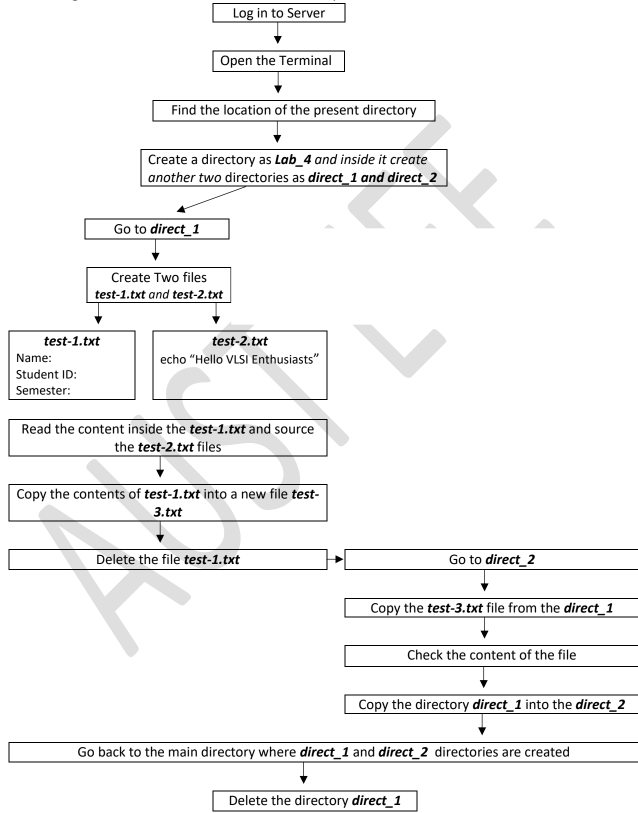
7. Then type **source cshrc.txt** and press the **'Enter'** key. The following message will be displayed in the Terminal window: Welcome to Cadence Tools That means you can use Cadence tools now.

8. Finally type **gnome-terminal &** and press the **'Ente**r' key to enter the Command Line Interface (CLI) of your account.

9. The Command Line Interface (CLI) of your account will look like the following screenshot.

Lab Task

The following flow chart summarizes the tasks to be performed in Lab-04.



Directory Management in Unix

Command	Description	Syntax
pwd	print name of current/working directory.	pwd
ls	lists directory contents.	ls
ls -ltr	lists directory contents by arranging them according to time by using the -ltr switch.	ls -ltr
tree	Show the file hierarchy inside a directory	tree
mkdir	make directories.	mkdir <directory_name></directory_name>
cd	Change directory.	cd <directory_path></directory_path>
cd ~/	Goes to the home directory	cd ~/
cd ~		cd ~
cd	Goes to the previous directory.	cd
cd/		cd/
cd//	Goes two directories back.	cd//

Vim Editor in Unix

Command	Description	Syntax	
touch	Creates a file.(Extension can be .txt, .v, .tcl, etc)	n can be .txt, .v, .tcl, etc) touch test.txt	
Press " i" or insert	Enables the INSERT mode		
:w	Writes/saves the text file.		
:q	Quits from vim editor.		
:wq	Writes the text and then quits the vim editor.		
:wq!	Forcefully writes and quits the vim editor through		
	bang(!)	The commands of the	
:set nu	Shows the line numbers.	vim editor can be	
: <line no=""></line>	The cursor moves to the specified line no.	executed after	
:set nu!	Removes the line numbers.		
:/xyz	Used to search all the "xyz" in forward		
	(Use n to move from one to another)		
:?xyz	Used to search all the "xyz" in backward		
:%s= x = y =g	Searches "x" and replaces with "y" globally		
u	Undo		
Press Ctrl+R	Redo		

Reading and sourcing a file

Command	Description	Syntax
cat	Checks the content inside a file.	cat <file_name></file_name>
source	Reads and executes commands from the file.	source <file_name></file_name>
./		./ <file_name></file_name>

Files and directory manipulation in Unix

Command	Description	Syntax
ср	Copies files and directories.	cp <source_file> <destination_file></destination_file></source_file>
rm	Remove files.	rm <directory_name></directory_name>
rmdir	Removes empty directories.	rmdir <directory_name></directory_name>
rm -rf	Removes directories containing files by force recursive using force recursive switch.	rm -rf <directory_name></directory_name>
mv	Moves one or more files and directories to a given location (if the location is not defined. it renames files on the current location).	mv <source_file> <destination_dir></destination_dir></source_file>

Other Useful Commands

Command/Key	Description
history	Prints the previous commands executed in the bash terminal. (Syntax: history)
man	Shows the documentation of any command (Syntax: man pwd)

Shortcut Keys

Command/Key	Description
Up/Down Arrow keys	Scrolls through command history.
Tab key	Used to complete the command you are typing.
Ctrl + Shift + C	Copies the highlighted command to the clipboard.
Shift + Insert	Pastes the contents of the clipboard.
Ctrl + L	Clears the terminal

Bash Script

Bash scripts are typically used for handling directories and files, not for coding. But it can be useful for scripting with various arithmetic use cases and scenarios. Bash only supports integer arithmetic, so if we need to perform calculations with floating-point numbers, have to use separate utility in bash. There are several ways and syntax of performing arithmetic operations, using conditions and loops in bash. The below code is just a simple demonstration of arithmetic operations, *if..else..* statement, *for* loop and array declaration in bash. A bash script can be written using the vim editor and it should be saved with the extension *.sh*. The commands inside the script can be executed by sourcing the script.

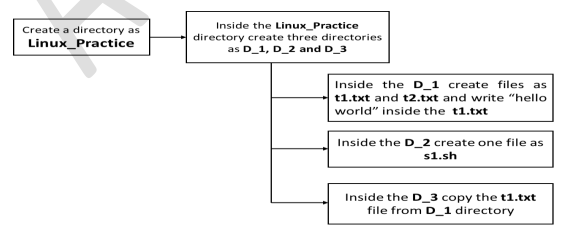
```
a = 10
 1
    read -p "enter b:" b
                                      #Stores user's input in b variable by prompting in display using -p
    sum=$(($a+$b))
 3
    sub=$(($a-$b))
 5
    mult=$(($a*$b))
    div=$(($a/$b))
    echo "sum=$sum
    $a-$b=$sub
    $a*$b=$mult
    $a/$b= $div"
10
11
    if [$(($a%2)) == "0"]
                                      #Using if..else.. statement to find whether a is even or odd
12
    then
13
    echo "$a is even"
14
    else
15
    echo "$a is odd"
16
17
    c=($sum $sub $mult $div)
18
    elements=${#c[@]}
                                      #storing different variables in array c
                                      #Counts the no of elements present in the array c
19
    for((i=0;i < \$elements;i++))
20
                                      #Using for loop to display all the elements present in array c
21
    echo "${c[i]}"
22
    done
```

Post Lab Tasks

- 1. How fractional values can be handled in bash?
- 2. Write a bash script to perform the following arithmetic operation.

$$y = \sin(5) + e^3 + \sqrt{3} + 2^3$$

- 3. Write a bash script that will show your root and home location whenever it is sourced.
- 4. Write a bash script that will create the following hierarchy in your home.



Lab-5: Synthesis using Genus Synthesis Solution

Objective

The main objectives of this lab are:

- Familiarization with synthesis flow.
- Setting up synthesis constraints.
- Generating optimized gate-level netlist and Standard Design Constraints.

Introduction

Synthesis is a process of transforming RTL (a description of a circuit expressed in a language such as Verilog or VHDL written in behavioral modeling or data flow modeling) to technology-dependent or independent gate-level netlist including nets, sequential and combinational cells, and their connectivity. The main goal of synthesis are obtaining a gate-level netlist, logic optimization, inserting a clock-gating cell for power reduction, inserting DFT (Design for Testability) cell, and maintaining the logical equivalence between RTL and gate-level netlist. The best output of place and route depend on the synthesis.

Synthesis = translation + optimization + mapping

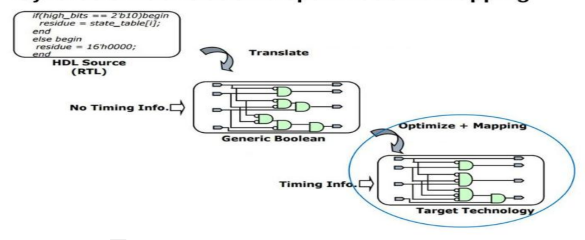


Fig: Steps of Synthesis

Synthesis tools perform the following three steps to meet all the goals.

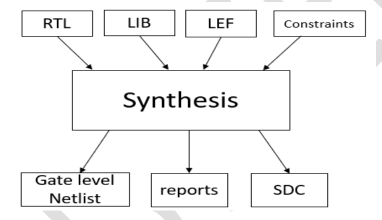
- Translation: Converts RTL into basic Boolean equation form which is technologyindependent representation.
- Optimization: Performs two types of optimizations.
 - Logic optimization
 - Detecting identical cell

- Optimize multiplexer
- Remove unused cell and net
- Reduced word size of the cell

Design optimization

- Reduced WNS (Worst Negative Slack) and TNS (Total Negative Slack)
- Power and area optimization
- Attempting to meet DRV (Design Rule Violation: Max Fanout, Max Transition, Max Capacitance)
- Mapping: Technology-independent Boolean logic equations are mapped to technologydependent library logic gates based on design constraints, and available gates in the technology library.

Input and Output files of Physical Design



Input Files

Technology-Related Files

- I. Technology file containing names, physical and electrical characteristics of metal layers, and design rules (.lef)
- II. Timing and functionality information of the standard cell (.lib)

Design Related Files

- I. Post Synthesized or Gate Level Netlist (.v)
- II. Standard Design Constraints containing all timing and design limitations (.sdc)

Output Files

- I. Post-synthesized and optimized gate-level netlist (.v)
- II. Standard Design Constraints (.sdc)

Lab Task

In this lab, we will perform synthesis on the RTL of a 4-bit ALU designed and verified in Lab-3 (Example 5).

- First log in to the VLSI lab server with the appropriate cadence license and launch Gnome-Terminal. [Xlaunch → putty → login → csh→ source ~/cshrc.txt→ gnome-terminal&]
- 2. Then go to the home directory using the following command

3. Create a directory as **pd_lab**

4. Check whether the directory is created or not using the following command

5. Go to the *pd_lab* directory by executing the following command

6. Copy the necessary files from the root into the **pd_lab** directory by executing the following command.

```
[eee_150205105@aust pd_lab]$ source /physical_design_lab.sh
```

7. Make sure the following directories and the files are present in the **pd_lab** directory using the command **ls** -**ltr**.

```
[eee_150205105@aust pd_lab]$ /s -/tr

total 12
drwxrwxr-x. 8 eee 150205105 eee 150205105 105 Dec 10 15:09 pdk
drwxrwxr-x. 2 eee 150205105 eee 150205105 24 Dec 10 15:09 input_files
-rw-rr----. 1 eee 150205105 eee 150205105 597 Dec 10 15:09 cds.lib
-rw-rw-r--. 1 eee 150205105 eee 150205105 1528 Dec 10 15:09 synthesis_script.tcl
-rw-rw-r--. 1 eee 150205105 eee 150205105 192 Dec 10 15:09 streamOut.tcl
```

8. Open the synthesis script.tcl file using the Vim editor.

```
[eee_150205105@aust pd_lab]$ vi synthesis_script.tcl
```

9. Make sure the following commands are present inside the *synthesis_ script.tcl* file.

	Commands	Description
1	set_db init_lib_search_path "pdk/stdcell"	Sets the value of a specific attribute. Here we are setting directory name where all the timing libraries are located.
2	set_db library "slow_vdd1v2_basicCells.lib"	Sets which timing library will be used while mapping
3	set_db lef_library "pdk/stdcell/gsclib045_tech.lef pdk/stdcell/gsclib045_macro.lef"	Sets lef file of a target technology
4	set_db hdl_search_path input_files	Sets the directory name where RTL is located
5	read_hdl alu_4bit.v	Loads the design with pre-synthesized RTL
6	elaborate	Creates a design from Verilog module. Undefined modules are labeled as unresolved and treated as blackbox
7	set_top_module alu_4bit	Sets top module name
8	current_design alu_4bit	Changes the current directory in the design hierarchy to the specified design
9	write_hdl > alu_4bit_elaborated.v	Creates a structural netlist from elaborated design
10	create_clock -name clk -period 10 [get_ports clk]	Creates a clock named "clk" having 10ns period in a specific port "clk"
11	set_clock_uncertainty -setup 0.5 [get_clocks clk]	Sets uncertainty value for the clocks while calculating setup
12	set_clock_uncertainty -hold 0.5 [get_clocks clk]	Sets uncertainty value for the clocks while calculating hold
13	set_max_transition 2 [get_ports clk]	Sets maximum allowable transition time for changing logic state to 2ns for data path
14	set_clock_transition -min -fall 0.5 [get_clocks clk]	Sets minimum allowable clock transition time to 0.5ns for switching logic state from high to low for clock path
15	set_clock_transition -min -rise 0.5 [get_clocks clk]	Sets minimum allowable clock transition time to 0.5ns for switching logic state from low to high for clock path
16	set_clock_transition -max -fall 0.5 [get_clocks clk]	Sets maximum allowable clock transition time to 0.5ns for switching logic state from high to low for clock path

17	set_clock_transition -max -rise 0.5 [get_clocks clk]	Sets maximum allowable clock transition time to 0.5ns for switching logic state from low to high for clock path
18	set DRIVING_CELL BUFX8	Defines driving cell name which will drive the input ports of the design
19	set DRIVE_PIN {Y}	Defines driver pin of the driving cell
20	set_driving_cell -lib_cell \$DRIVING_CELL -pin \$DRIVE_PIN [all_inputs]	Sets driving cell properties for all the input ports
21	set_max_fanout 10 [current_design]	Sets maximum allowable fanout number to 10
22	set_load 0.2 [all_outputs]	Sets load capacitance of the output ports of the design
23	set_operating_conditions PVT_1P08V_125C	Sets operating condition for delay calculation
24	set_input_delay 0.5 -clock [get_clocks clk] [all_inputs]	It defines the arrival time (relative to a clock edge on input ports or internal input pins) from an external register to an input port of the module. It describes the amount of time for which the signal is available at the specified input port after a clock edge.
25	set_output_delay 0.5 -clock [get_clocks clk] [all_outputs]	It specifies output path delay on output ports which defines the external delay from an output port to external register. It describes the amount of time before a clock edge for which the signal is required.
26	set_dont_use SDFFQX*	Set the attribute of SDFFQX* cell as don't use so that the cell will not be used while synthesis
27	remove_assign -buffer_or_inverter BUFX16 - design [current_design]	Removes assign statement using BUFX16 cell
28	syn_gen	Performs generic synthesis
29	write_hdl > alu_4bit_generic.v	Creates a structural netlist using generic logic after generic synthesis
30	syn_map	Performs mapping using target timing library
31	write_hdl > alu_4bit_post_synthesis.v	Creates a structural netlist using mapped logic after mapping
32	set_remove_assign_options -buffer_or_inverter BUFX12 -verbose	Sets buffer or inverter cell to remove assign statements
33	remove_assigns_without_opt -buffer_or_inverter BUFX12 -verbose	Removes assign statement using BUFX12 cell
34	syn_opt	Performs logic optimization after mapping

35	write -mapped > alu_4bit_mapped.v	Writes mapped netlist for post-synthesis flow
36	write_sdc > alu_4bit.sdc	Writes constraints file for post-synthesis flow

- 10. After checking the synthesis_script.tcl close the Vim editor by executing Esc → :q
- 11. Now make sure you are in the *pd_lab* directory. And launch the Genus tool using the command *genus*.

```
[eee_150205105@aust pd_lab]$ genus
```

12. If the Genus tool is successfully launched, the following text will be shown in the terminal.

```
TMPDIR is being set to /tmp/genus temp 10669 aust eee 150205105 hLNSKO
Cadence Genus (TM) Synthesis Solution.
Copyright 2023 Cadence Design Systems, Inc. All rights reserved worldwide.
Cadence and the Cadence logo are registered trademarks and Genus is a trademark
of Cadence Design Systems, Inc. in the United States and other countries.
[16:19:35.408009] Configured Lic search path (21.01-s002): 5280@aust
Version: 21.18-s082 1, built Tue Jul 18 00:08:41 PDT 2023
Options:
     Sun Dec 10 16:19:35 2023
Date:
Host:
       aust (x86 64 w/Linux 3.10.0-1160.el7.x86 64) (4cores*4cpus*1physical cpu*Intel(R) Xeon(R) CPU E5-2407 v2 @
2.40GHz 10240KB) (16195228KB)
PTD:
       10669
       Red Hat Enterprise Linux Server release 7.9 (Maipo)
[16:19:35.505579] Periodic Lic check successful
[16:19:35.505592] Feature usage summary:
[16:19:35.505593] Genus Synthesis
Checking out license: Genus Synthesis
Loading tool scripts...
Finished loading tool scripts (16 seconds elapsed).
@genus:root: 1>
```

13. Now source the *synthesis_script.tcl* file to perform the synthesis of the RTL present in the *input_files* directory.

```
genus@root> source synthesis_script.tcl
```

14. After successfully execution of *synthesis_script.tcl* file, the Genus tool will show that the SDC file export is finished.

```
Info : Done incrementally optimizing. [SYNTH-8]
: Done incrementally optimizing 'alu_4bit'.
flow.cputime flow.realtime timing.setup.tns timing.setup.wns snapshot
UM:*

@file(synthesis_script.tcl) 42: write -mapped > alu_4bit_mapped.v
@file(synthesis_script.tcl) 43: write_sdc > alu_4bit.sdc
Finished SDC export (command execution time mm:ss (real) = 00:00).
#@ End verbose source ./synthesis_script.tcl
@genus:design:alu_4bit 2> ■
```

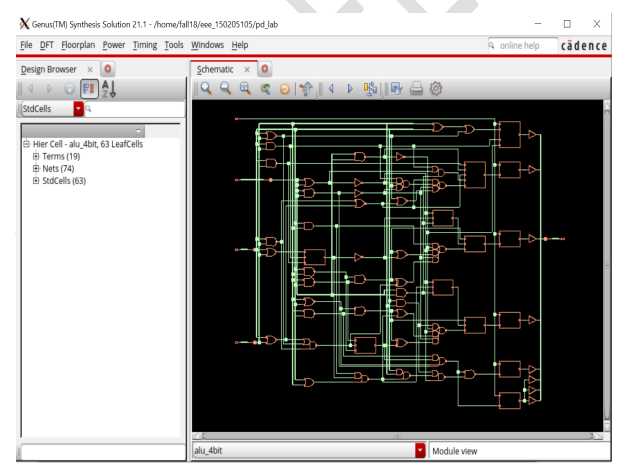
15. Now to show the synthesized output execute the command gui_show.

genus@design:alu_4bit> gui_show

The GUI window of the genus synthesis output will be opened. Then select the schematic view by following the screenshot given below.



If you click and zoom into each block of the circuit, you will be able to view the gate interconnections inside the block.



16. Close the GUI window and exit the Genus tool using the exit command.

genus@design:alu_4bit> exit

17. Now you will be in the *pd_lab* directory. Check the files inside the directory using the *ls-ltr* command and make sure *alu_4bit.sdc* and *alu_4bit_mapped.v* files are present in the directory which will be used for place and route in the upcoming labs.

```
[eee_150205105@aust pd_lab]$ /s -/tr
total 196
drwxrwxr-x. 8 eee 150205105 eee 150205105
                                            105 Dec 10 15:09 pdk
drwxrwxr-x. 2 eee 150205105 eee 150205105
                                             24 Dec 10 15:09 input files
-rw-r--r--. 1 eee 150205105 eee 150205105
                                            597 Dec 10 15:09 cds.lib
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                           1528 Dec 10 15:09 synthesis script.tcl
                                            192 Dec 10 15:09 streamOut.tcl
-rw-rw-r--. 1 eee 150205105 eee 150205105
drwxr-xr-x. 3 eee 150205105 eee 150205105
                                             22 Dec 10 16:26 fv
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                           8445 Dec 10 16:26 alu 4bit elaborated.v
                                           5586 Dec 10 16:26 alu 4bit generic.v
-rw-rw-r--. 1 eee 150205105 eee 150205105
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                           4420 Dec 10 16:26 alu 4bit post synthesis.v
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                           4662 Dec 10 16:26 alu 4bit mapped.v
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                           3253 Dec 10 16:26 alu 4bit.sdc
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                            353 Dec 10 16:28 genus.cmd
-rw-rw-r--. 1 eee 150205105 eee 150205105 133037 Dec 10 16:38 genus.log
 rw-rw-r--. 1 eee 150205105 eee 150205105
                                            6619 Dec 10 16:38 gaLog.txt
```

Post Lab Task

- 1. Is the testbench module synthesizable?
- 2. Why the operating condition of synthesis is slow?
- 3. What is Standard Design Constraints (SDC)?
- 4. What do LEF and LIB files contain?
- 5. List the functions of buffer cells in synthesis.
- 6. Check the function of commands *report power*, *report gates*, *report timing* in Genus.

Lab-6: Physical Design Using Innovus Implementation System (Part 1)

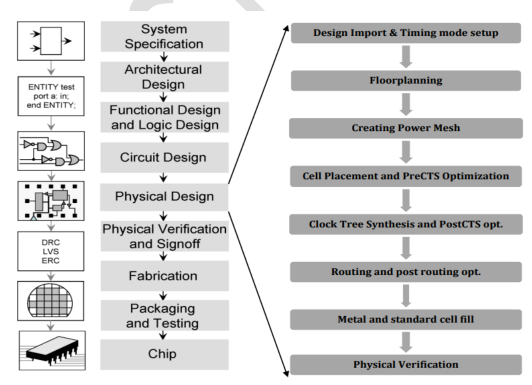
Objective

The main objectives of this lab are:

- Familiarization with Physical Design flow.
- Familiarization with MMMC(Multi-Mode Multi-Corner).
- Familiarization with chip Floorplan.

Introduction

Back-end Design or Physical Design involves the placement of standard cell, macro, and making physical connections between pins using metal layers(routing) to meet the design power, performance, and area (PPA) goals. Physical Design flow uses the technical libraries that are provided by the fabrication houses. These technology files provide information regarding the type of Silicon wafer used, the standard cells used, and the layout rules. Physical design is followed by verification after all verifications post-processing is applied where the data is translated into an industry-standard format called **GDSII**.



ASIC design flow showing the physical design tasks

Physical Design is the process of transforming a circuit description into a physical layout that describes the position of cells and routes for the interconnections between them. In this stage, standard cells are placed on a defined floorplan, and route the wire to connect the standard cells. That is why we call this automatic Place and Route (PnR). Goals for each stage of PnR are given below.

Floorplan

- I. Define the width and height of the core and die. (core defines the area where core Logic cells are placed).
- II. Define locations of preplaced cells (blocks or macros, placed based on connectivity)
- III. Surround pre-placed cells with Decoupling capacitors.

Power Plan

- I. Power grid network is created to distribute power to each part of the design equally.
- II. To connect the power network to every instance by considering IR drops and EM (Electromigration)
- III. Reduce dynamic and static power dissipation.

Placement

- I. Minimizes congestion and makes the design routable
- II. Timing, power, and area optimization
- III. Reduces cell density, pin density, and congestion hot-spots
- IV. Minimal DRV violations

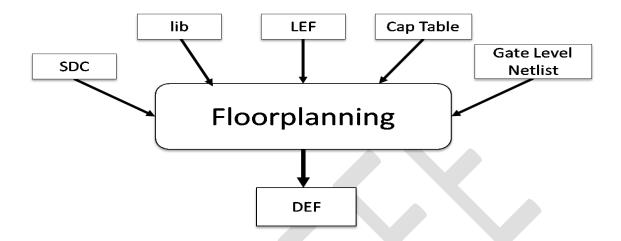
Clock Tree Synthesis (CTS)

- I. Meeting the constraints written in the SDC file
- II. Meeting clock tree targets (Min skew and insertion delay (latency))
- III. Controls buffer/inverter level used in the clock network

Routing

- I. Minimizes total interconnect/wire length
- II. Minimizes critical path delay
- III. Completes the connection without increasing total area and minimizes the number of layer changes
- IV. Reduces cross-talk noise
- V. Meeting Setup and hold timing margin

Input and Output files of Physical Design



Input Files

Technology-Related Files

- i) Library Exchange Format file (.lef): Contains technology information and an abstract view of standard cells
- **Liberty Timing file (.lib**): ASCII representation of timing, power parameter, and functionality information associated with cells of a particular technology node

Design Related Files

- i) Post Synthesized or Gate Level Netlist (.v)
- ii) Standard Design Constraints containing all timing and design limitations (.sdc)

Output Files

- i) Post APR Netlist (APR refers to Automatic Place and Route)
- ii) DEF (Design Exchange Format)

In this lab, our main task is to understand and initialize the MMMC (multi-mode multi-corner) and design an efficient floorplan for our synthesized RTL of lab-6. We will perform the rest of the steps and physical verification in the next lab.

Lab Task

Launching Innovus Tool

- First log in to the VLSI lab server with the appropriate cadence license and launch Gnome-Terminal. [Xlaunch → putty → login → csh→ source ~/cshrc.txt→ gnome-terminal&]
- 2. Then use the following command in gnome-terminal to go to the home directory.

```
[eee_150205105@aust ~]$ cd ~
```

3. Then go to the **pd_lab** directory by executing the following command.

```
[eee_150205105@aust ~]$ cd pd_lab/
```

4. Make sure the following directories and files are present in the **pd_lab** directory using the following command.

```
[eee 150205105@aust pd lab]$ ls -ltr
drwxrwxr-x. 8 eee_150205105 eee_150205105
                                              105 Dec 10 15:09 pdk
drwxrwxr-x. 2 eee 150205105 eee 150205105
-rw-r--r-. 1 eee 150205105 eee 150205105
                                               24 Dec 10 15:09 input files
                                             597 Dec 10 15:09 cds.lib
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                            1528 Dec 10 15:09 synthesis script.tcl
                                            192 Dec 10 15:09 streamOut.tcl
-rw-rw-r--. 1 eee_150205105 eee_150205105
drwxr-xr-x. 3 eee 150205105 eee 150205105
                                              22 Dec 10 16:26 fv
-rw-rw-r--. 1 eee 150205105 eee 150205105
                                             8445 Dec 10 16:26 alu_4bit_elaborated.v
 rw-rw-r--. 1 eee 150205105 eee 150205105
                                             5586 Dec 10 16:26 alu 4bit generic.v
 rw-rw-r--. 1 eee_150205105 eee_150205105
                                            4420 Dec 10 16:26 alu_4bit_post_synthesis.v
 rw-rw-r--. 1 eee 150205105 eee 150205105
                                             4662 Dec 10 16:26 alu_4bit_mapped.v
 rw-rw-r--. 1 eee_150205105 eee_150205105
                                            3253 Dec 10 16:26 alu 4bit.sdc
 rw-rw-r--. 1 eee 150205105 eee 150205105
                                            353 Dec 10 16:28 genus.cmd
 rw-rw-r--. 1 eee_150205105 eee_150205105 133037 Dec 10 16:38 genus.log
 rw-rw-r--. 1 eee_150205105 eee_150205105
                                             6619 Dec 10 16:38 qaLog.txt
```

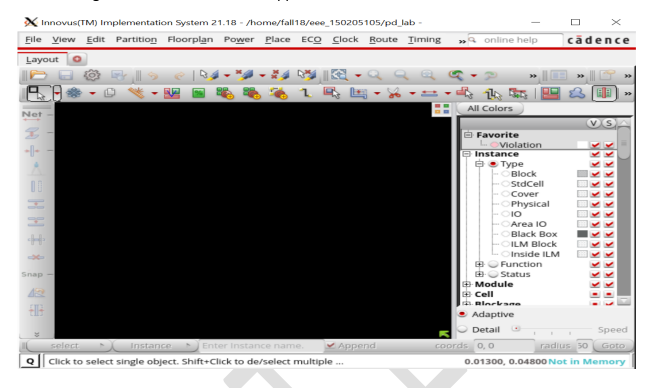
5. Now from the **pd_lab** directory, launch the **Innovus** tool using the command **innovus**.

```
[eee_150205105@aust pd_lab]$ innovus
```

6. If the linnovus tool is successfully launched, the following text will be shown in the terminal and the black GUI window of the Innovus will appear on your screen.

```
Cadence Innovus(TM) Implementation System.
Copyright 2021 Cadence Design Systems, Inc. All rights reserved worldwide.
Version:
                v21.18-s099_1, built Tue Jul 18 13:03:50 PDT 2023
Options:
                Sun Dec 10 16:50:47 2023
Date:
                aust (x86_64 w/Linux 3.10.0-1160.el7.x86_64) (4cores*4cpus*Intel(R) Xeon(R) CPU E5-2407
Host:
v2 @ 2.40GHz 10240KB)
0S:
                Red Hat Enterprise Linux Server 7.9 (Maipo)
License:
                [16:50:47.407993] Configured Lic search path (21.01-s002): 5280@aust
                        Innovus Implementation System
                                                       21.1
                                                                checkout succeeded
                8 CPU jobs allowed with the current license(s). Use setMultiCpuUsage to set your require
d CPU count.
Create and set the environment variable TMPDIR to /tmp/innovus temp 19993 aust eee 150205105 DSDjGT.
Change the soft stacksize limit to 0.2%RAM (31 mbytes). Set global soft_stack_size_limit to change the v
**INFO: MMMC transition support version v31-84
[INFO] Loading Pegasus 22.24 fill procedures
innovus 1>
```

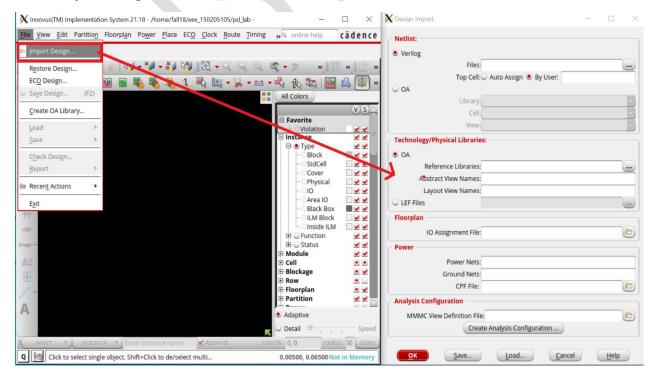
The following **Innovus** GUI window will appear.



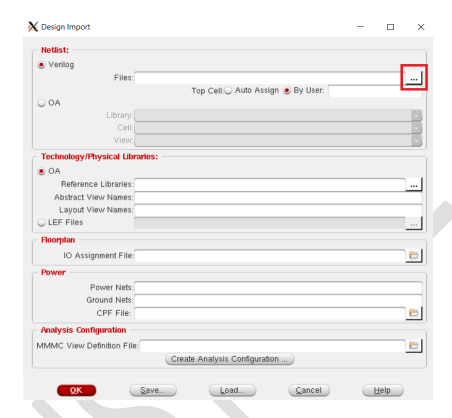
Design Import & Timing mode setup

7. Now from the Innovus GUI window, launch the Design Import window by executing File

→ Import Design



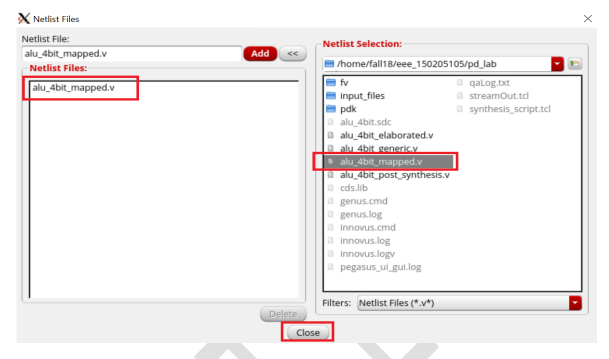
8. In the **Design import** window, select the **Verilog** option under the **Netlist** section and then click on the three dots (...) button for importing the synthesized netlist file to the database.



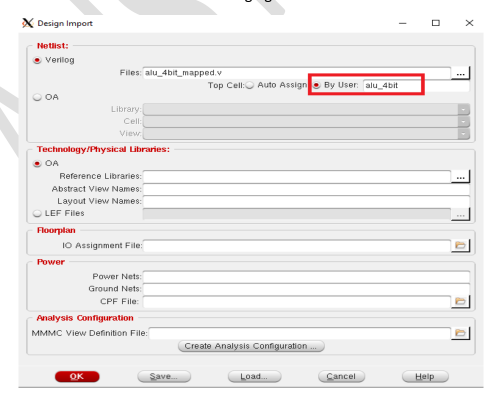
9. Now the **Netlist File** window will appear, click on the double arrow button (>>).



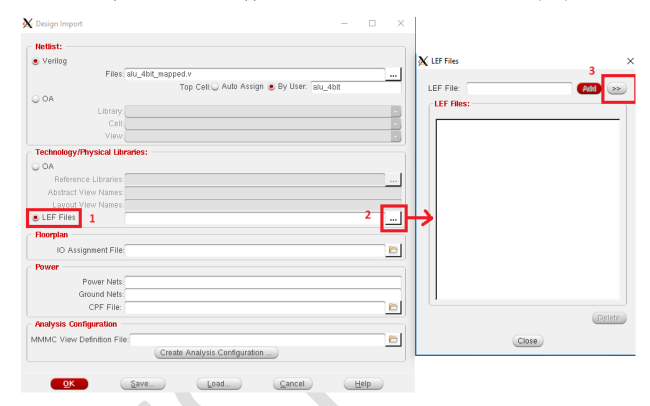
10. In the newly appeared **Netlist Files** window, select the synthesized netlist file **alu_4bit_mapped.v** from the **pd_lab** directory. Then click on the **Close** button.



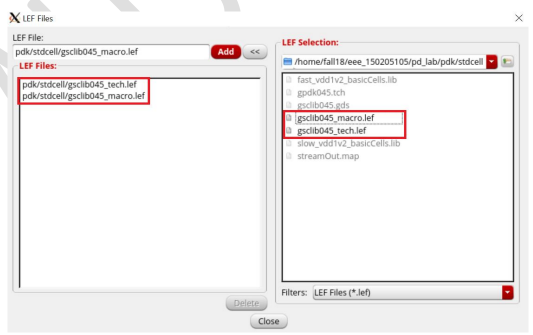
11. If the netlist importing is successful, you will be in the **Design Import** window again. Now to define the **Top Cell** name select the **By User** option and provide the cell name *alu_4bit* in the blank field as shown in the following figure.



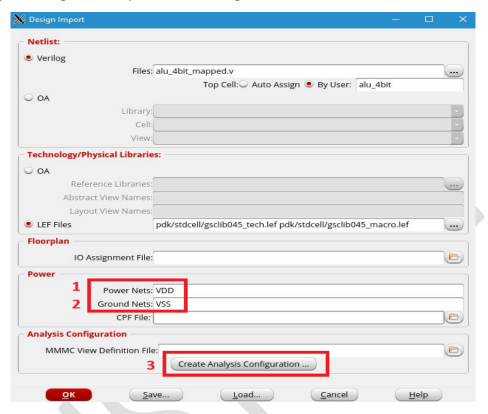
12. For adding lef files to the database, select the **LEF Files** option under the **Technology/Physical Libraries** section of the **Design Import** window. Click on the three dots (...) button beside the **LEF Files** option. Then on the appeared **LEF Files** window click on the **arrow** (>>) button.



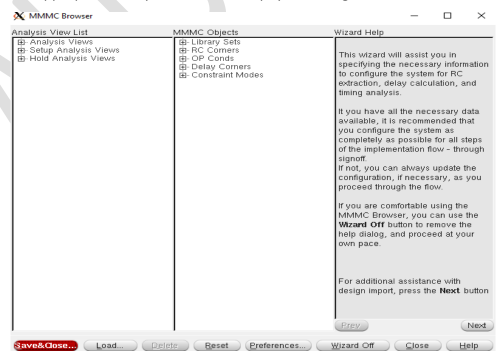
13. In the LEF Files window find and select the lef file <code>gsclib045_tech.lef</code> and <code>gsclib045_macro.lef</code> from the <code>pdk/stdcell</code> directory and then click on the <code>Close</code> button.



14. Now, on the **Power** section of the **Design Import** window, write **Power Nets** name as **VDD** and **Ground Nets** name as **VSS** as shown in the below figure. After that click on the **Create Analysis Configuration** option for creating the MMMC file.



15. The following blank **MMMC Browser** window will appear. We will set MMMC objects and will create appropriate analysis views for our physical design.



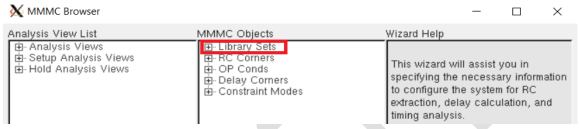
Library Sets

We will create two **Library Sets** using slow and fast timing library files as shown in Table 1.

Table-1

Name	Timing library file Directory	
max_timing	pdk/stdcell/slow_vdd1v2_basicCells.lib	
min_timing	pdk/stdcell/fast_vdd1v2_basicCells.lib	

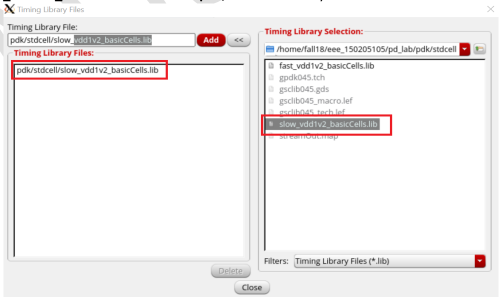
16. To create a library sets, double click on the **Library Sets** option of the **MMMC Browser** to launch the **Add Library Set** window.



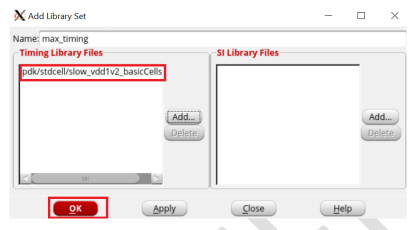
17. In the **Add Library Set** window, write *max_timing* in the name field and click on the **Add** button.



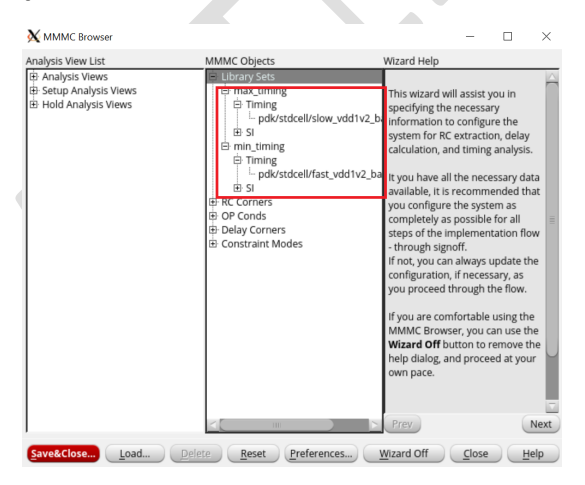
18. The **Timing Library Files** window will appear. Click on the double arrow (>>) button and select the **slow vdd1v2 basicCells.lib** from the **pdk/stdcell** directory. Then click on the **Close** button.



19. Now in the **Add Library Set** window select the **OK** button. A library set will be created named *max timing* which contains *pdk/stdcell/slow vdd1v2 basicCells.lib*



- 20. Follow steps 16-19 to create the *min_timing* library set by selecting the *fast_vdd1v2_basicCells.lib*.
- 21. After successfully creating two libraries the MMMC browser will look like the below figure.



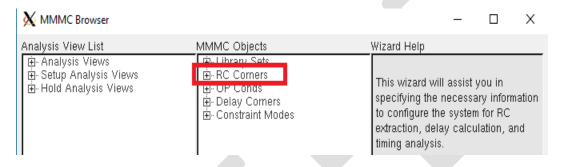
RC Corners

Now, we will create an **RC Corner** using the Cap Table file as shown in Table 2.

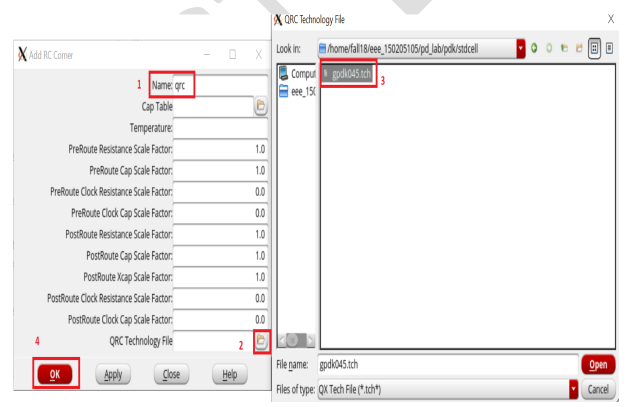
Table-2

Name	QRC Technology File	
qrc	pdk/stdcell/gpdk045.tch	

22. To create an RC corner, double click on the **RC Corners** option of the **MMMC Browser** to launch the **Add RC Corner** window.



23. In the Add RC Corner window, write *qrc* in the Name field and select the QRC Technology Files from the location *pdk/stdcell/gpdk045.tch*. After that click on the OK button.



MMMC Browser X Analysis View List MMMC Objects Wizard Help This wizard will assist you in Hold Analysis Views specifying the necessary Cap Table : information to configure the system for RC extraction, delay PreRoute Res: 1.0 calculation, and timing analysis. PreRoute Cap: 1.0 PreRoute Clkres: 0.0 It you have all the necessary data PreRoute Clkcap: 0.0 available, it is recommended that PostRoute Res: 1.0 you configure the system as PostRoute Cap: 1.0 completely as possible for all PostRoute Xcap: 1.0 steps of the implementation flow PostRoute Clkres: 0.0 - through signoff. PostRoute Clkcap: 0.0 If not, you can always update the QX Tech File: pdk/stdcell/gpdk04 configuration, if necessary, as ⊕ OP Conds you proceed through the flow. Delay Corners If you are comfortable using the MMMC Browser, you can use the Wizard Off button to remove the help dialog, and proceed at your own pace. Prev Next

24. After successfully creating the **RC Corner** the **MMMC browser** will look like the below figure.

Delay Corners

Now, we will create two different **Delay Corners** using the *max_timing* and *min_timing* library sets and the *qrc* RC Corner as shown in Table-3.

Preferences...

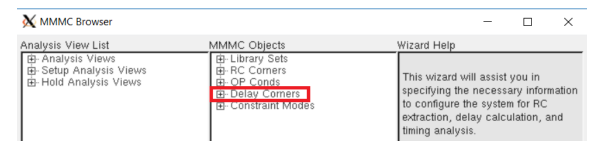
Wizard Off

Load... Delete Reset

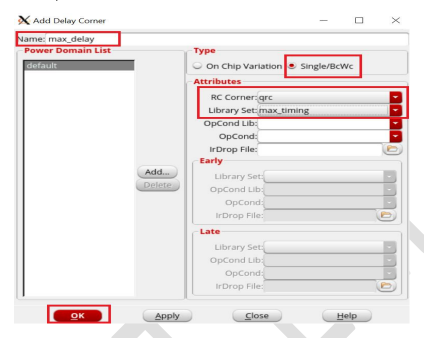
Table-3

Name	Туре	RC Corner	Library Set
max_delay	Single Bc/Wc	qrc	max_timing
min_delay	Single Bc/Wc	qrc	min_timing

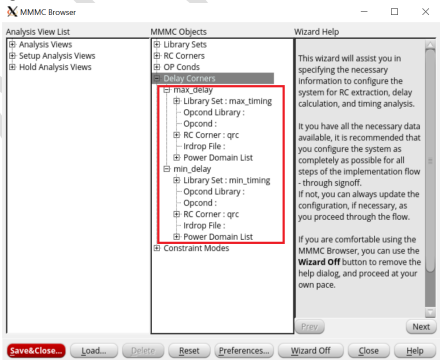
25. To create a delay corner, double click on the **Delay Corners** option of the **MMMC Browser** to launch the **Add Delay Corner** window.



26. In the Add Delay Corner window, write max_delay in the name field, select the type Single Bc/Wc, choose qrc from the RC Corner option, and max_timing from the Library Set option. Then, click on the OK button.



- 27. Follow steps 25-26 and create the *min_delay* delay corner by selecting the *min_timing* from **Library Set** and *qrc* from RC Corner.
- 28. After successfully creating all two delay corners, the **MMMC Browser** will look like the below figure.



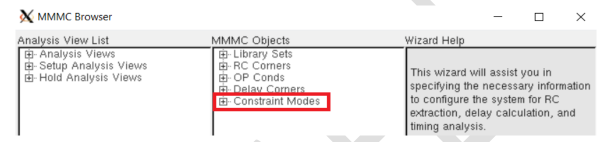
Constraint Mode

In this part, a constraint mode will be created from the post synthesis constraint file(SDC file) using the **Constraint Mode** option as shown in Table-4.

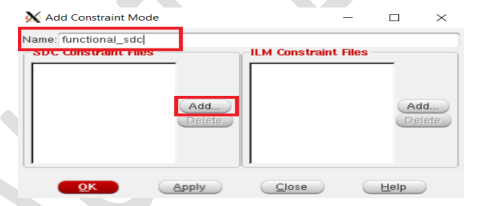
Table-4

Name	SDC constraint files
fuctional_sdc	pd_lab/alu_4bit.sdc

29. Double click on the **Constraint Modes** option of the **MMMC Browser** to open **Add Constraint Mode** window.

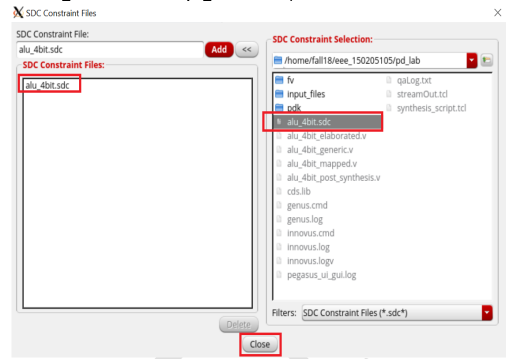


30. **In the Add Constraint Mode** window, write *fuctional_sdc* on the name field and click on the **Add** button.



31. Now the SDC Constraints Files window will appear. Click on the double arrow button (>>)



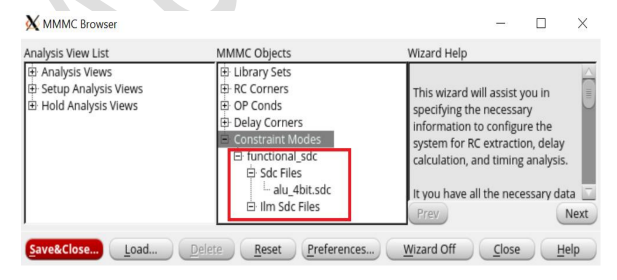


32. Select the *alu_4bit.sdc* from the *pd_lab* directory. After that click on the **Close** button.

33. Then click OK on Add Constraint Mode window.



34. After successfully creating the constraint mode, a constraint mode named *functional_sdc* is created in the **MMMC Browser**.



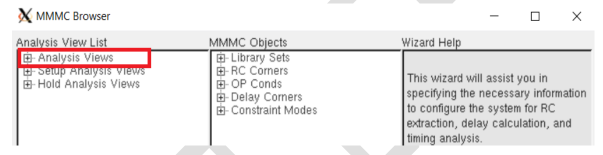
Analysis Views

We will create two different **Analysis Views** using the previously created **max_delay** and **min_delay** delay corners and constraint mode **fuctional_sdc** as shown in Table-5.

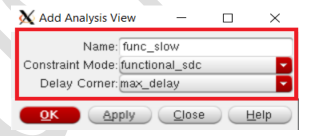
Table-5

Name	Constraint Mode	Delay Corner
func_slow	fuctional_sdc	max_delay
func_fast	fuctional_sdc	min_delay

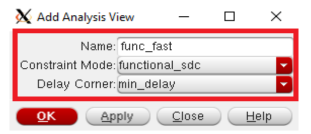
35. To create an analysis view double, click on the **Analysis Views** option of the **MMMC Browser** to launch the **Add Analysis View** window.



36. In the Add Analysis View window write *func_slow* in the name field, select *functional_sdc* from the Constraint Mode option, *max_delay* from the Delay Corner option, and after that press Ok.



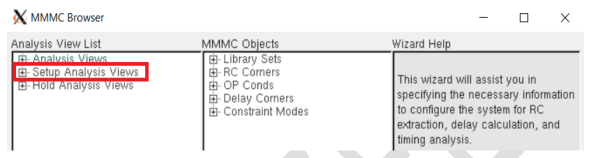
37. Follow steps 35-36 and create the *func_fast* analysis view by selecting the *functional_sdc* from the **Constraint Mode** option and *max_delay* from the **Delay Corner** option.



Setup and Hold Analysis View

We will specify setup and hold analysis views using the *func_slow* and *func_fast* analysis views created in the previous steps.

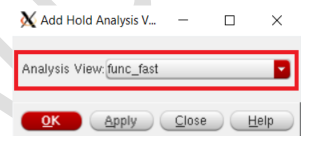
38. To specify the setup analysis view, double click on the **Setup Analysis View** option on the **MMMC Browser** to launch the **Add Setup Analysis**.



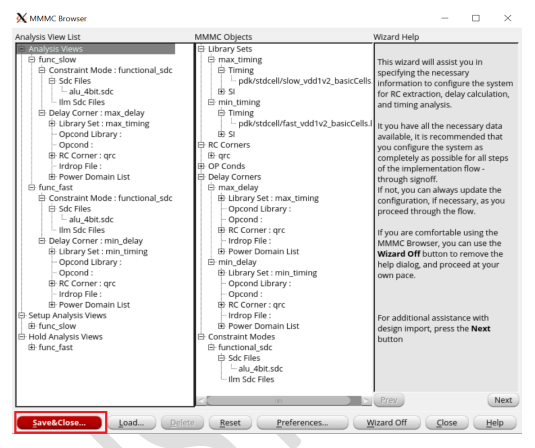
39. In the Add Setup Analysis View window select the *func_slow* from the Analysis View and press Ok.



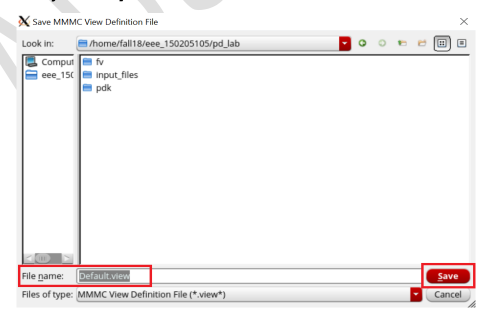
40. Following steps 38-39 and specify the **Hold Analysis View** option by selecting the *func_fast* **Analysis View**.



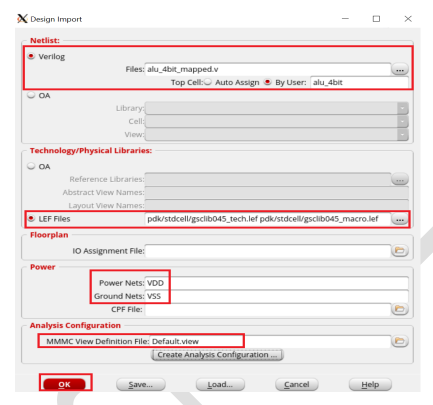
41. After adding all analysis views, make sure your **MMMC Browser** looks like the below figure, and then click on the **Save&Close** button.



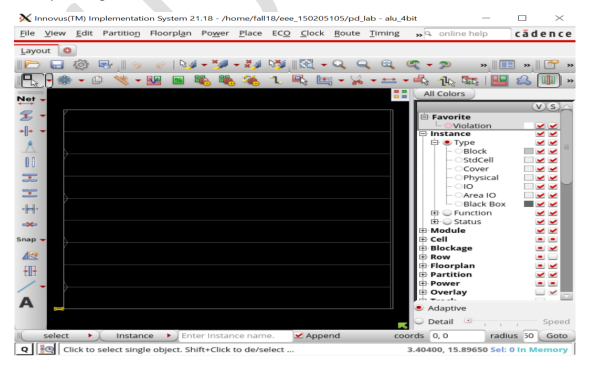
42. The **Save MMMC Browser View Definition File** window will appear. To save all the steps of the MMMC browser provide a file name and click on the **Save** button.[Here, we used the name **Default.view**]

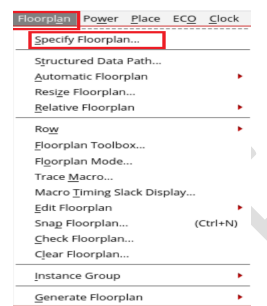


43. Now, make sure your final **Design Import** window looks like the following figure and then click on the **OK** button.



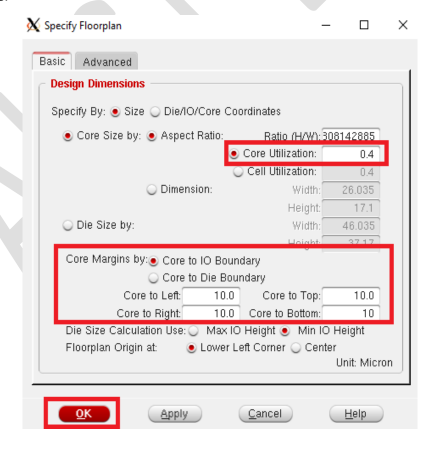
44. An **Innovus** window will appear on your screen. The window has multiple rows like the following figure which ensure that the database has been created perfectly and ready for floorplanning.



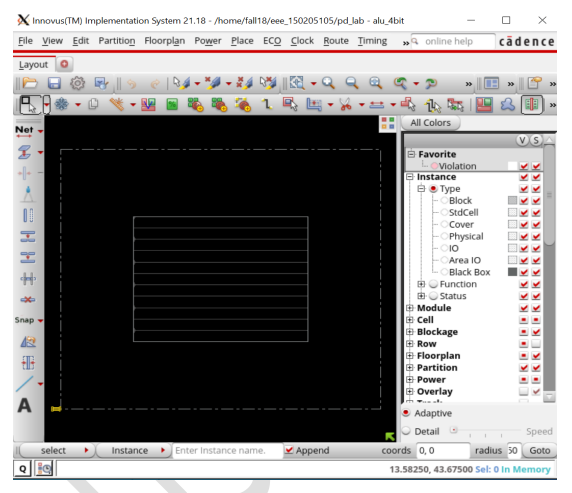


45. For floorplanning, execute Floorplan → Specify Floorplan.

46. Now in the **Specify Floorplan** window, set **Core Utilization** 0.4 and select the option **Core to IO Boundary** from the **Core Margin By** section and put 10 to all the four blank spaces (**Core to Left, Core to Top, Core to Right, Core to Bottom**). No need to change the rest of the value.



47. After successfully specifying all the values, the following floorplan will appear on the *Innovus* window.



48. Now save the design as an **Innovus** database file using the following command in the **Innovus** terminal.

innovus 1> saveDesign floorplan.inn

Post Lab Task

- 1. What are the functions of the MMMC browser?
- 2. What does QRC Technology File contain?
- 3. What are the core area and die area?
- 4. What is the concept of rows in the floor plan?
- 5. What is constraint mode and how does it control the whole ASIC design?
- 6. What are the **PVT** corner and **RC** corner?
- 7. How is utilization calculated?
- 8. Why do we check the setup in the slow corner and hold in the fast corner?
- 9. Check all the options of **Specify Floorplan** window.

Lab-7A: Physical Design Using Innovus Implementation System (Part 2)

Objective

The main objectives of this lab are:

- Familiarization with power mesh creation.
- Familiarization with standard cell placement techniques.

Lab Task

In the last lab, we prepared the design import settings and created a floorplan for our design. In this lab, we will perform the rest of the stages of PnR for completing our physical design

- 1. First log in to the VLSI lab server with the appropriate cadence license and launch Gnome-Terminal. [Xlaunch → putty → login → csh→ source ~/cshrc.txt→ gnome-terminal&]
- 2. Then use the following command in gnome-terminal to go to the home directory.

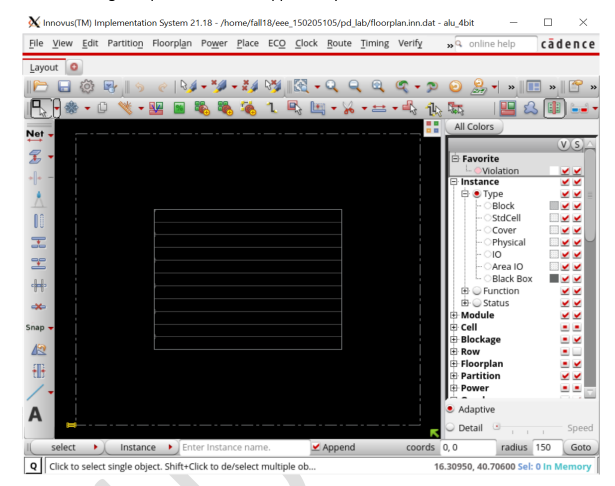
3. Then go to the **pd** lab directory by executing the following command.

4. Make sure that the *floorplan.inn* Innovus database is present in the *pd_lab* directory using the following command.

5. Now from the **pd** lab directory, launch the **Innovus** tool using the command **innovus**.

6. Now from the **Innovus** terminal, open **floorplan.inn** database using the following command.

innovus 1> *source floorplan.inn*

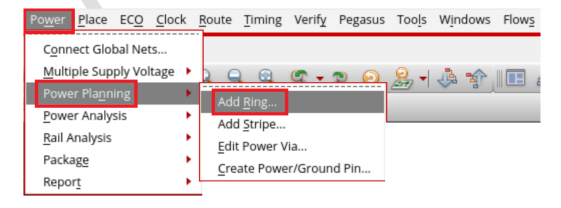


The following floorplan window will appear on your Innovus window.

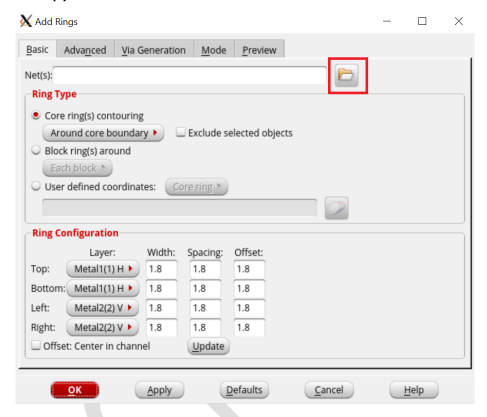
Power Mesh

After restoring *floorplan.inn* database to the **Innovus** tool, now the next step is power mesh creation where we will add *Ring*, *Stripes*, and *SRoute* to the design.

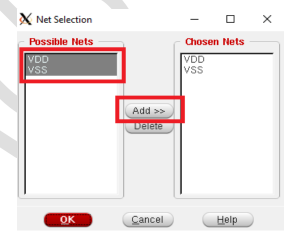
7. Now to add ring to the design, select *Add Ring* option by executing *Power* → *Power Planning* → *Add Ring*.



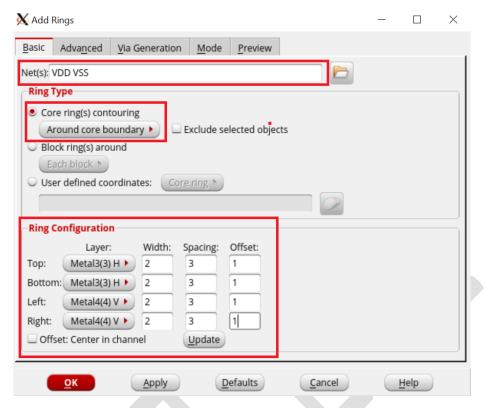
8. In the appeared *Add Ring* window, select the *Basic* tab and click on the folder icon button beside the *Net(s)* field.



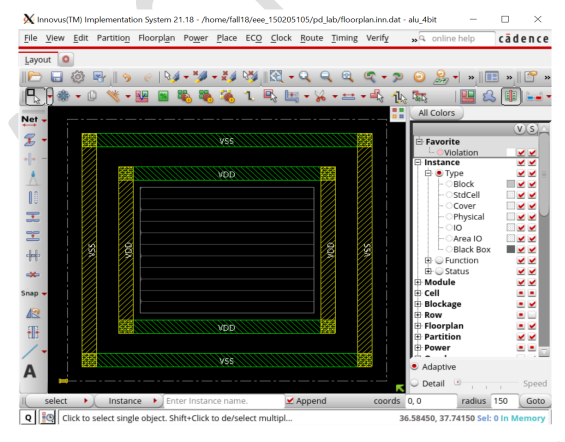
9. From the appeared **Net Selection** window, select both **VDD** and **VSS** and then click on **Add** button. After that click on the **OK** button.



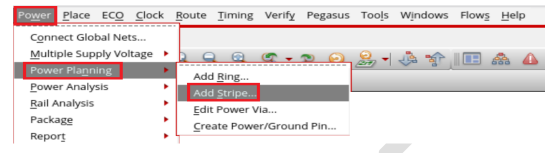
10. After that in the Basic tab of Add Rings window, check that the Around core boundary (under the Core ring(s) contouring option) is selected. Then under the Ring Configuration section, put all the values on the blank field as same as the below figure. Make sure that the Layer on the Top and Bottom must be Metal3 H and the Layer on the Left and Right must be Metal4 V.



11. Now click on the **OK** button of the **Add Rings** window. You will see the following **Innovus** window where the ring encloses the core area.



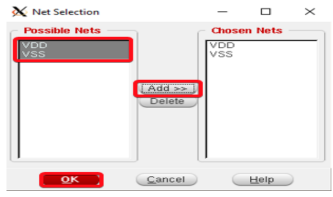
12. To add stripes to the design, select *Add Stripes* option by executing *Power* → *Power Planning* → *Add Stripe*.



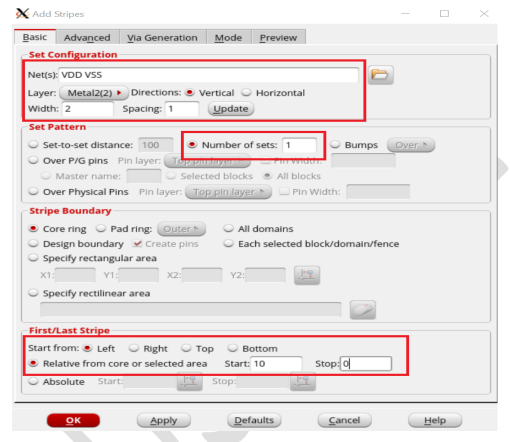
13. In the appeared *Add Stripes* window, select the *Basic* tab and click on the folder icon button for selecting power nets that will be used as stripes in the design.



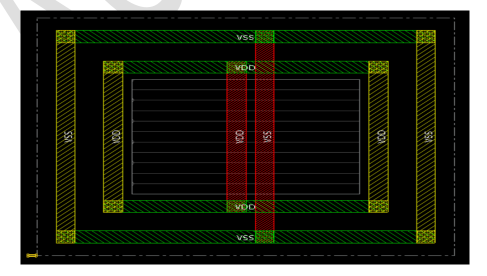
14. From the appeared **Net Selection** window, select both **VDD** and **VSS** and then click on **Add** button. After that click on the **OK** button.



15. After that in the Basic tab of Add Stripes window, select the Metal2 layer and Vertical direction options. Provide Metal2 stirpes with a Width of 2um and Spacing between stripes will be 1um. Now under the Set Pattern subsection select the Number of sets option and put the value 1 on the blank field. In First/Last Stripe subsection select Left and Relative from core or selected area options and put the value of Start 10 and Stop 0.

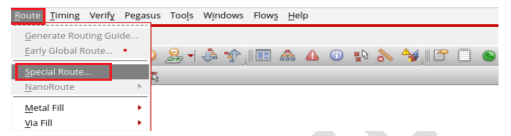


16. Now click on the **OK** button of the **Add Stripes** window. You will see the stripes as well as the ring on the design like the following figure.

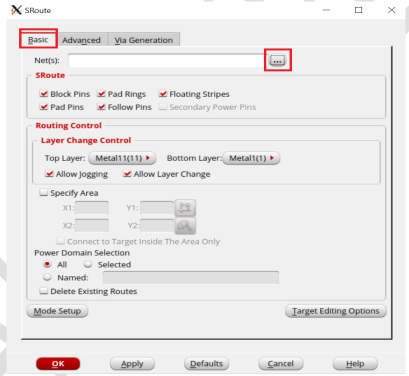


Power Planning: SRoute

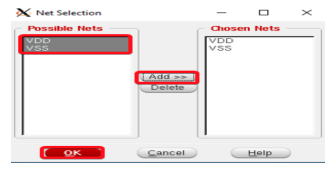
17. Now to deliver the power supply to the core circuit we need to perform **SRoute** (special route). Select the **Special Route** option by executing **Route** → **Special Route**.



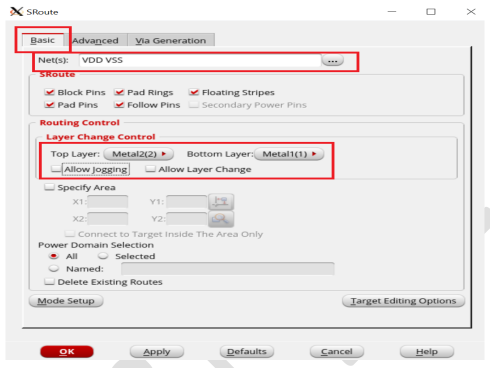
18. In the appeared *SRoute* windows, select the *Basic* tab and click on the three dots (...) button for selecting the power nets name that you created on *Import Design* browser.



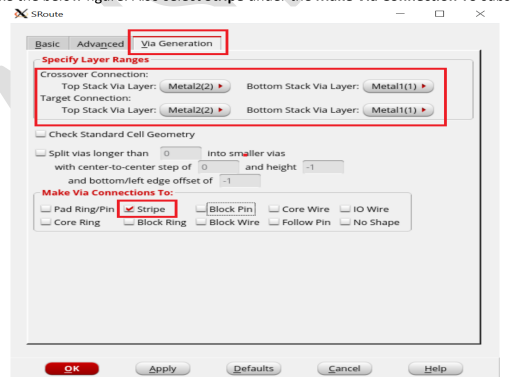
19. From the appeared **Net Selection** window, select both **VDD** and **VSS** and then click on **Add** button. After that press the **OK** button.



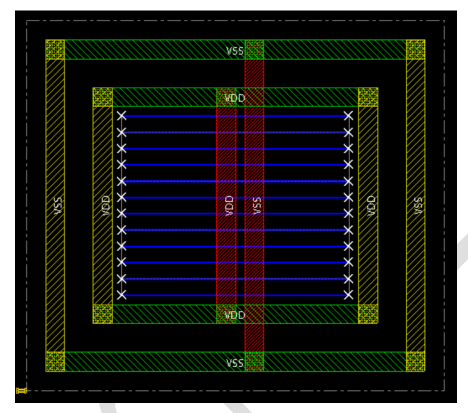
20. Now under the Basic tab of the SRoute window, choose Metal2 in Top Layer and Metal1 in Bottom Layer. Make sure that Allow Jogging and Allow Layer Change options remain unchecked.



21. Now under the **Via Generation** tab of the **SRoute** window, choose **Top Stack Via: Metal2** and **Bottom Stack Via: Metal1** options. Make sure that your **Via Generation** tab will look like the below figure. Also select **Stripe** under the **Make Via Connection To** subsection



22. After Completing all the tasks on **SRoute** window, click on the **OK** button. The following figure will appear.

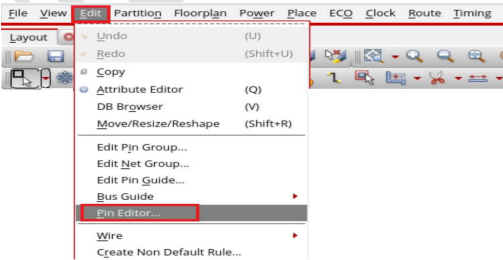


23. This ends our power planning stage. Now save the post your post *SRoute* design using the following command.

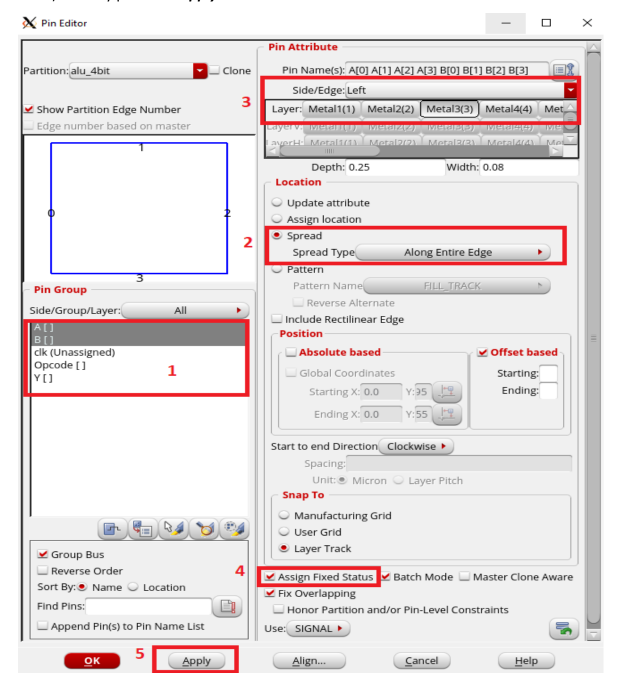
innovus 2> saveDesign power_plan.inn

Pin Placement

24. After power mesh creation, all the pins of the design need to be placed around the die boundary. For that, select *Pin Editor* by executing *Edit* → *Pin Editor*.



- 25. The steps for assigning pins to the left side are given below,
 - a) At first select A[] and B[] pins the from Pin Group.
 - b) Next select **Spread** and **Spread type: Along Entire Edge** from the **Location** section.
 - c) Then select Side/Edge: Left from Pin Attribute section.
 - d) Also select *Layer: M3* from *Pin Attribute*. [select M4 for top and bottom pins]
 - e) After that, check the **Assign Fixed Status** option.
 - f) Finally press the Apply button.

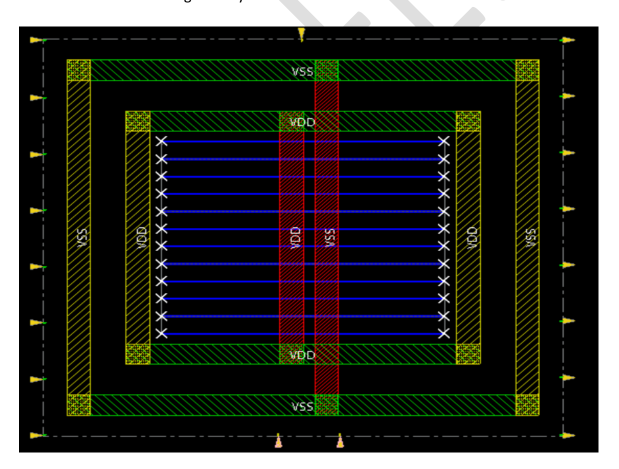


26. Now following step 25 add the rest of the pins according to Table-a.

Table-a

Pin Name	Side/Edge	Spread Type	Layer	
A[]	Left	Along entire edge	M3	
B[]				
clk	Тор	From Center	M4	
		[for single pin]		
Y[]	Right	Along entire edge	M3	
Opcode	Bottom	Between Points		
		Starting X→20	M4	
		Ending X →25		

27. After adding all the pins click on the **OK** button of the **Pin Editor** window. Now the design will look like the below figure on your **Innovus** window.



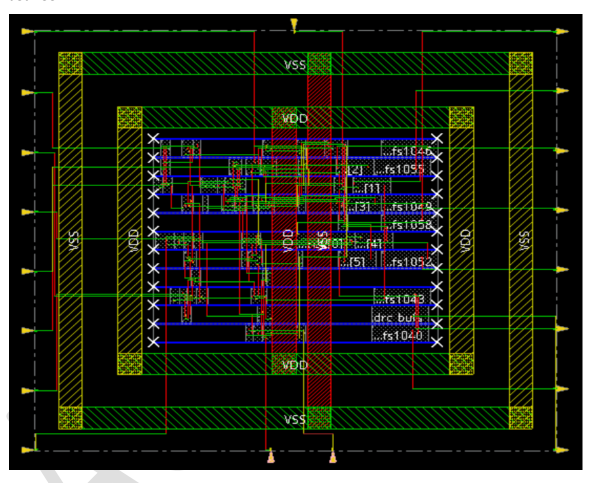
28. Now save the design using the following command. This is the end of the pre-placement stage.

innovus 3> saveDesign pin_placement.inn

Cell Placement

29. To place all the existing instances in the design, use the following command

After placement, click on the black screen of the **Innovus** window and press the **F** key on your keyboard. It will clearly show the design with placed instances and the global routing between.



30. Now save the design to a different database name where all the instances are placed and connected with each other by global routing by the following command.

innovus 4> saveDesign placement.inn

Post Lab Task

- 1. Which metal should we use for power and ground rings, stripes, and sroute. why?
- 2. Check the difference between global routing and detail routing.
- 3. Check the manual of *saveDesign*, *place_design* using the man command.
- 4. What is No-Load violation?
- 5. Why can't we do hold optimization before building a clock tree?

Lab-7B: Static Timing Analysis Using Innovus Implementation System

Objective

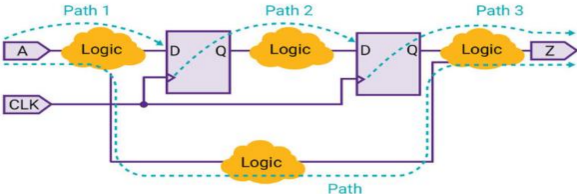
The main objectives of this lab are:

- Familiarization with Static Timing Analysis.
- Familiarization with clock tree synthesis, and detail routing.
- Familiarization with STA Optimization Techniques. (Pre-CTS and Post-Route)

Introduction

Static Timing Analysis (STA) is a method of validating the timing performance of an ASIC design by checking all possible paths for timing violations. STA breaks the design down into timing paths, calculates the signal propagation delay along each path, and checks for violations of timing constraints inside the design and at the input/output interface.

Timing paths



In the example, each logic cloud represents a combinational logic network. Each path starts at a data launch point, passes through some combinational logic, and ends at a data capture point.

Path	Startpoint	Endpoint	
Path 1	Input port	Data input of a sequential element	
Path 2	Clock pin of a sequential element	Data input of a sequential element	
Path 3	Clock pin of a sequential element	Output port	
Path 4	Input port	Output port	

When performing timing analysis, STA first breaks down the design into timing paths. Each timing path consists of the following elements:

- **Start point**: The start of a timing path where data is launched by a clock edge or where the data must be available at a specific time. Every start point must be either an input port or a register clock pin.
- Combinational logic network: Elements that have no memory or internal state. Combinational logic can contain AND, OR, XOR, and inverter elements, but cannot contain flip-flops, latches, registers, or RAM.
- **Endpoint**: The end of a timing path where data is captured by a clock edge or where the data must be available at a specific time. Every endpoint must be either a register data input pin or an output port.

While performing STA, there are several types of violations that needs to be analyzed and must solved while debugging the violation paths. We are checking timing violations like setup and hold violations, and DRV (Design Rule Violations) like maximum transition, capacitance and fanout violations.

Setup: A setup constraint specifies how much time is necessary for data to be available at the input of a sequential device before the clock edge that captures the data in the device.

Hold: A hold constraint specifies how much time is necessary for data to be stable at the output of a sequential device after the clock edge that captures the data in the device.

Setup and hold checks Data path FF1 FF2 mbinational logic CLK . Setup and hold launch edge CLK_{FF1} Hold check Setup check Hold capture Setup capture CLK_{FF2} edge edge 0 10 20 30

For this example, assume that the flip-flops are defined in the logic library to have a minimum setup time of 1.0 time units and a minimum hold time of 0.0 time units. The clock period is defined in the tool to be 10 time units.

By default, the tool assumes that signals are propagated through each data path in one clock cycle. Therefore, when the tool performs a setup check, it verifies that the data launched from FF1 reaches FF2 within one clock cycle, and arrives at least 1.0 time unit before the data gets captured by the next clock edge at FF2. If the data path delay is too long, it is reported as a timing violation. For this setup check, the tool considers the longest possible delay along the data path and the shortest possible delay along the clock path between FF1 and FF2.

When the tool performs a hold check, it verifies that the data launched from FF1 reaches FF2 no sooner than the capture clock edge for the previous clock cycle. This check ensures that the data already existing at the input of FF2 remains stable long enough after the clock edge that captures data for the previous cycle. For this hold check, the tool considers the shortest possible delay along the data path and the longest possible delay along the clock path between FF1 and FF2. A hold violation can occur if the clock path has a long delay.

Max Transition: Transition delay or slew is defined as the time taken by signal to rise from logic low state to logic high state or fall from logic high state to logic low state. This check ensures that logic state is changing within a specific time, not taking longer time than that specific time.

Max Capacitance: The capacitance on a node is a combination of the fan-out of the output pin and capacitance of the net. This check ensures that the device does not drive more capacitance than the device is characterized for.

Max Fanout: Fanout is the number of CMOS logic inputs that can be driven by one CMOS logic output. It refers that how many inputs can be safely driven by a single output pin.

Lab Task

So far, we haven't done any sort of timing analysis or optimization. In this part, we will try to understand the pre-CTS timing reports and will try to optimize the violations that occurred during the pre-CTS stage. Then we will create CTS and will route the design. After that, we will analyze the post rout or post-CTS timing reports and will try to optimize the violations that occurred during the post-CTS stage.

1. Now from the Innovus terminal, restore the *placement.inn* database using the following command.

innovus 1> source placement.inn

Pre-CTS Timing Optimization

2. To check the summary of existing setup and DRV violations in the placement stage (also known as the pre-CTS stage), use the following command

```
innovus 2> timeDesign -preCTS
```

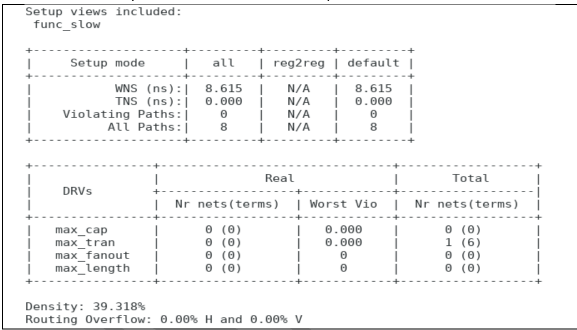
A summary of timing violations will appear on the **Innovus** terminal like the below figure.

3. After checking summary reports from the Innovus terminal, we need to check the detailed reports of existing violations. A directory named timingReports will be created and detailed violation reports will be generated inside that directory every time when we use timeDesign command on the Innovus. Check your pd_lab directory whether timingReports directory and violations reports are created or not like the below table.

```
[eee_150205105@aust pd_lab]$ ls -ltr timingReports/
total 32
-rw-rw-r--. 1 eee_150205105 eee_150205105 3149 Dec 17 12:26 alu_4bit_preCTS_all.tarpt.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 244 Dec 17 12:26 alu_4bit_preCTS_reg2reg.tarpt.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 3131 Dec 17 12:26 alu_4bit_preCTS_default.tarpt.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 266 Dec 17 12:26 alu_4bit_preCTS.fanout.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 558 Dec 17 12:26 alu_4bit_preCTS.tran.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 392 Dec 17 12:26 alu_4bit_preCTS.cap.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 178 Dec 17 12:26 alu_4bit_preCTS.length.gz
-rw-rw-r--. 1 eee_150205105 eee_150205105 482 Dec 17 12:26 alu_4bit_preCTS.summary.gz
```

4. In the **timeDesign Summary** report of step 2 if there is any negative value, it indicates that there is a violation in the design which must be optimized. To solve the violations on the design, we have to use the following command for optimization.

Another optimized summary report will be generated on the innovus terminal where we can check how many violations still remain after optimization.



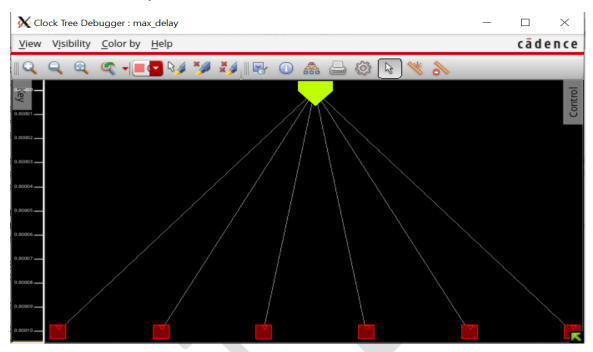
5. As we run the pre-CTS optimized command on Innovus, many changes happened to the design like changes in the placement of cells and global routing. For that reason, we need to save the design again using the following command

Clock Tree Synthesis

A clock tree is needed to be built in the design for balancing clock skew and latency after optimizing the design in the placement stage (pre-CTS stage). It is built using a clock buffer or inverter cells.

6. Now enter the following command in Innovus terminal to build the clock tree.

7. To check the clock tree from the Innovus, use the following command



A *Clock Tree Debugger* window will appear which shows the clock created by the command used in *step 6*.

8. After successfully building the clock tree, save the design to a different database name using the following command.

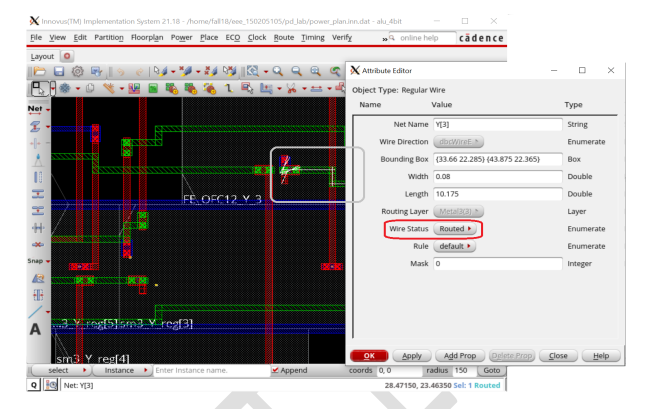
innovus 7> saveDesign cts.inn

Detail Routing

9. As a pre-CTS optimization is done in the placement stage and after that in the CTS stage, we built the clock tree, so need to perform detail routing. To perform detail routing, use the following command in the **Innovus** terminal.

innovus 8> routeDesign

10. To check whether the detailed routing has been done or not, you can check the wiring status of the signal routing by selecting a wire and then pressing Q. If the Wire status is either Routed or fixed, detail routing is done successfully. If all the routing task has been performed successfully, your Innovus Attribute Editor window will look like the following window.



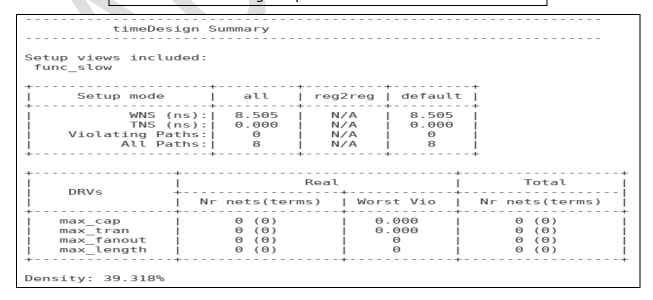
11. After routing save the design using the following command.

innovus 9> saveDesign routeDesign.inn

Post-Route Timing Optimization

12. To check the summary report of existing setup and DRV violations on the routing stage (post-route stage), use the following commands.

innovus 10> setAnalysisMode -analysisType onChipVariation
innovus 11> timeDesign -postRoute



13. To check the summary report of hold violation from the post-route stage, use the following command.

```
innovus 12> timeDesign -postRoute -hold
```

14. After using the above commands, a summary report will be shown on the Innovus terminal and detailed reports of violations will be generated inside the timingReports directory. Check the directory whether detail reports are generated or not like the below figure.

```
[eee_150205105@aust_pd_lab]$ ls -ltr_timingReports/*postRoute*
-rw-rw-r---. 1 eee_150205105 eee_150205105 3093 Dec 17 13:11 timingReports/alu_4bit_postRoute_all.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 245 Dec 17 13:11 timingReports/alu_4bit_postRoute_reg2reg.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 3098 Dec 17 13:11 timingReports/alu_4bit_postRoute_default.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 267 Dec 17 13:11 timingReports/alu_4bit_postRoute.fanout.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 460 Dec 17 13:11 timingReports/alu_4bit_postRoute.tran.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 394 Dec 17 13:11 timingReports/alu_4bit_postRoute.cap.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 452 Dec 17 13:11 timingReports/alu_4bit_postRoute.length.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 452 Dec 17 13:11 timingReports/alu_4bit_postRoute.summary.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 249 Dec 17 13:13 timingReports/alu_4bit_postRoute_reg2reg_hold.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 249 Dec 17 13:13 timingReports/alu_4bit_postRoute_default_hold.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 249 Dec 17 13:13 timingReports/alu_4bit_postRoute_default_hold.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 319 Dec 17 13:13 timingReports/alu_4bit_postRoute_default_hold.tarpt.gz
-rw-rw-r---. 1 eee_150205105 eee_150205105 319 Dec 17 13:13 timingReports/alu_4bit_postRoute_default_hold.tarpt.gz
```

15. To clean the existing setup and DRV violations at the post route stage, use the following command.

innovus 13> optDesign -postRoute

Setup views include func_slow	ded:				
Setup mode all reg2reg defaul					-+ : [
TNS (r	ns): 8. ns): 0. ths: ths:	000 j 0 j		8.505 0.000 0	-+
+	+	+		+	-+
DRVs	Real				Total
	Nr net	s(terms)	Wors	st Vio	Nr nets(terms)
max_cap max tran	0 (0)			.000	0 (0)
max_fanout max_length	0 (0)		į	0	0 (0)
Density: 39.318%			+	+	+

16. To clean existing hold violations, use the following command.

innovus 14> optDesign -postRoute -hold

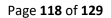
Setup views include func_slow Hold views include func_fast						
Setup mode	· + - 	all	reg2	reg	default	-+
WNS (ns): TNS (ns): Violating Paths: All Paths:		8.505 0.000 0 8	N/A N/A N/A N/A		8.505 0.000 0	-+
+	+ -		·		 default	-+ -+ : I
WNS (ns): TNS (ns): Violating Paths: All Paths:		0.000	N/A N/A		0.000	- +
+	+ -					-+
l DRVs	 	Real			Total	
	Nr	nets(term	ns)	Wors	st Vio	Nr nets(terms)
max_cap max_tran max_fanout max_length	0 (0) 0 (0) 0 (0) 0 (0)			0.	.000 .000 0	0 (0) 0 (0) 0 (0) 0 (0)
Density: 39.318%						

17. After optimization, save the design using the following command.

innovus 15> saveDesign routeDesign_optimized.inn

Post Lab Task

- 1. Open the *alu_4bit_postRoute.cap.gz* report from **timingReports** directory and find the reason behind the DRV violation.
- 2. What are the goals of CTS?
- 3. Why are buffers used in the clock tree?
- 4. How many routings are done in PnR?
- 5. Compare **Setup** and **Hold** time.
- 6. Find out the advantage of using inverter over buffer while building a clock tree.
- 7. What is clock skew and latency? How does skew affect both setup and hold violations?
- 8. Check the manual of *report_clocks, selectPin, ccopt_design, routeDesign* using the man command.



Lab-8: Physical Verification and Exporting GDSII Using Innovus Implementation System

The main objectives of this lab are:

- Familiarization with filler cells.
- Familiarization with Physical Verification (DRC, Geometry and Connectivity Check)
- Familiarization with GDSII.

Introduction

This section will perform physical verifications to check whether the design layout is equivalent to its schematic and checks the layout against process manufacturing guidelines provided by the semiconductor fabrication labs to ensure it can be manufactured correctly. Some common verification techniques are listed below. This lab will check the DRC, LVS, and ARC under Physical Verification Steps.

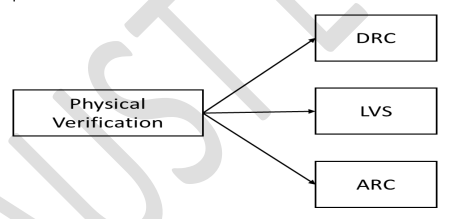


Fig: Physical Verification flow

Design Rule Check (DRC)

Design Rules define shapes/size/spacing and many other complex rules of each metal layer. It starts from the substrate to Newell to the op metal layers. DRC doesn't ensure that the device will work properly, it ensures it will get manufactured properly.

Layout versus schematic (LVS)

It checks for correct connectivity between the devices in the circuit. It is a method of verifying that the layout of the design is functionally equivalent to the schematic of the design.

ARC (Antenna Rule Check)

Checks for a large area of metals that might affect manufacturing. Ensure that the transistors of the chip are not destroyed during fabrication. Using metal jogging or inserting a diode at the gate can fix this.

Lab Task

- First log in to the VLSI lab server with the appropriate cadence license and launch Gnome-Terminal. [Xlaunch → putty → login → csh→ source ~/cshrc.txt→ gnome-terminal&]
- 2. Then use the following command in gnome-terminal to go to the home directory.

Then go to the pd_lab directory by executing the following command.

4. Make sure that the *placement.inn* database is present in the *pd_lab* directory. Then launch the Innovus tool from the *pd_lab* directory using the command Innovus.

5. Now from the innovus terminal, restore the *routeDesign_optimized.inn* database using the following command.

innovus 1> source routeDesign_optimized.inn

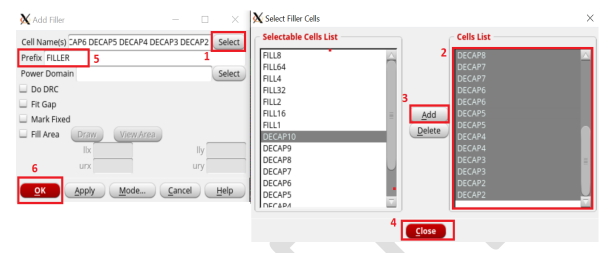
Filler Cell and Metal Filler

Filler cells are used to fill any spaces between regular library cells. They are needed when the density of the required metal or layer has not met the foundry or fabrication requirement.

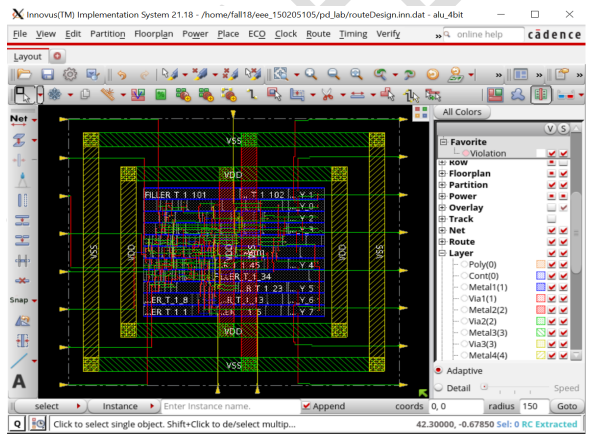
To add filler cells, execute Place → Physical Cell → Add Filler.



7. Then the **Add Filler** window will appear. Select all the filler cells from the **Cell Lists** of the **Select Filler Cells** window and give the **Prefix** *FILLER* as shown in the following figure. Then click **OK.**



After adding filler cells, the design will be like the following figure.



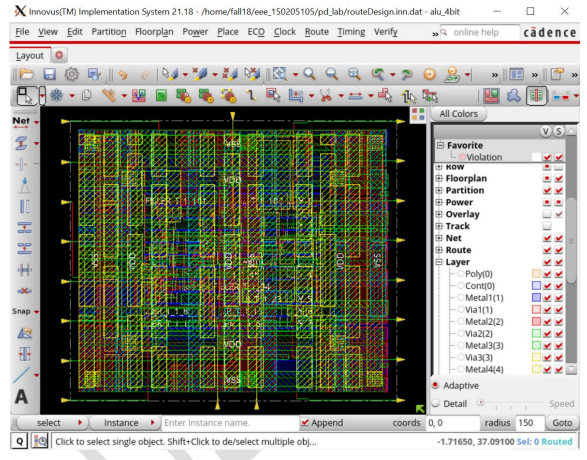
8. After adding filler cells, we have to re-route the modified design using the following command.

innovus 2> ecoRoute

9. Now to add metal filler use the following command.

innovus 3> addMetalFill

After adding metal filler, the design will be like the following figure.



10. Now, to check the placement density and number of placed cells use the following command.

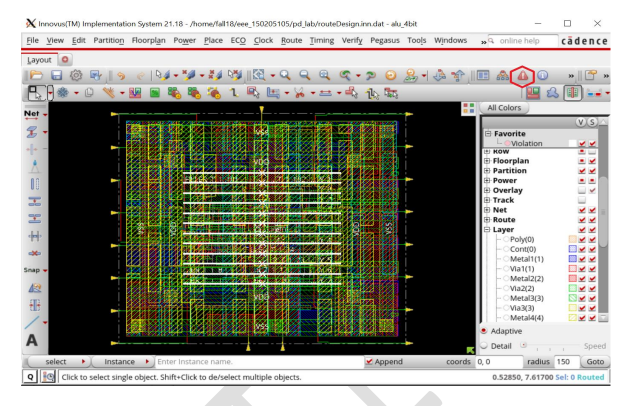
innovus 4> checkPlace

Physical Verification

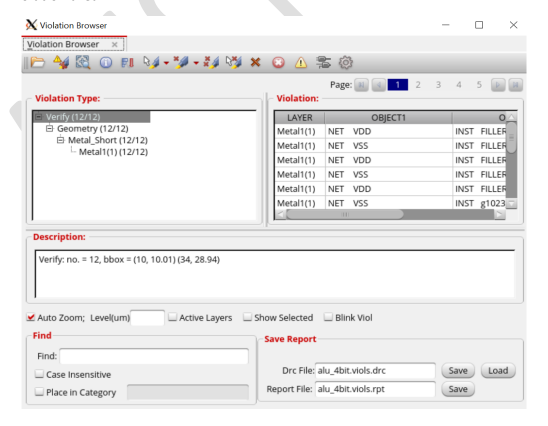
11. After routing, the design must pass all physical verification stages. At first, we will check all DRC (Design Rule Check) rules using **Innovus**. Write the following command on the **Innovus** terminal.

innovus 5> verify_drc

If the design has a DRC violation, you can see the DRC markers (white cross) from the **Innovus** window. To check all the DRC violations, click on the **Violation Browser** icon marked on below the figure.



12. The following Violation **Browser** window will appear. In that window, all the DRC type and their detail violation can be checked. Click on any of the violation it will take you to that violation area.



13. To solve power net (VDD) and ground net (VSS) related violations, use the following commands on the **Innovus** terminal.

```
innovus 6> globalNetConnect VDD -pin VDD -instanceBasename * -verbose innovus 7> globalNetConnect VSS -pin VSS -instanceBasename * -verbose
```

- 14. Now to solve violations that occurred due to the shape of via, zoom into the violation area and change the via type by clicking the "Shift+N" key.
- 15. Now clear all DRC markers from the **Innovus** and **Violation Browser** window and again check the DRC, using the following commands.

16. To check all violations related to the connectivity of the design, use the following command.

17. To check ARC (Antenna Rule Check) using **Innovus**, write the following command on the **Innovus** terminal.

- 18. To check whether the Power/Ground net is short or not use the following command on the **Innovus** terminal. The command checks short between
 - a. PG and PG nets
 - b. PG and signal nets
 - c. PG and other special net

19. To check all the single power via are generated correctly to connect each of the PG net together.

20. The following command will check only the generated stacked power via on the design and reports unconnected or weakly connected special nets.

21. To export GDSII from Innovus source the below script.

22. Now save the final design using the following command on the Innovus terminal.

23. Now close the **Innovus** using the following command.

innovus 17> exit

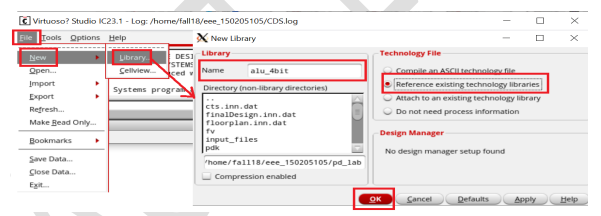
24. Make sure you are in the pd_lab directory and open the Virtuoso tool using the following command.

[eee_150205105@aust pd_lab]\$ virtuoso &

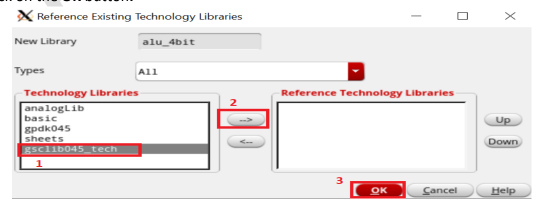
The following Virtuoso window will be opened.



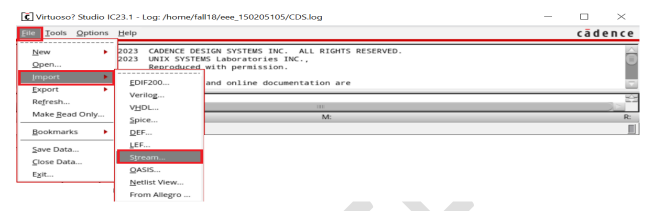
25. Now create a new library by executing **File→ New → Library.** The Library name should be identical to the top module name and select the **Reference existing technology libraries** under the Technology File section.



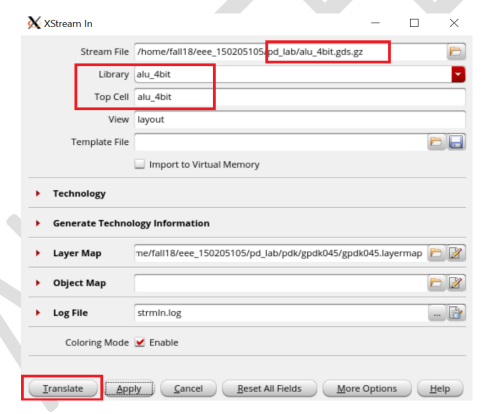
26. The **Reference Existing Technology Libraries** window will pop up. From its **Technology Libraries** section select the **gsclib045_tech** to the **Reference Technology Libraries** and click on the **OK** button.



27. Now to import the GDSII file in virtuoso execute File→ Import → Stream



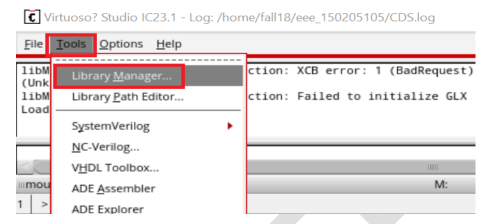
28. After that the following **XStream In** window will appear. Then select the **alu_4bit.gds.gz** file as **Stream File**, select the **alu_4bit** as Library and write **alu_4bit** as **Top Cell** name and click on the **Translate** button.



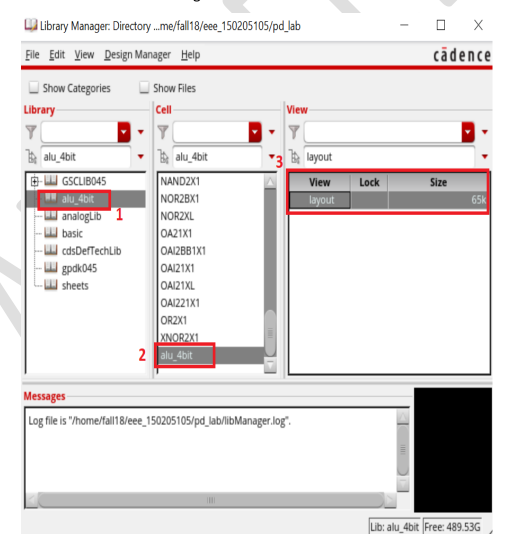
29. After that the following Stream in translation complete window will pop up. If there is no error click on the No button.



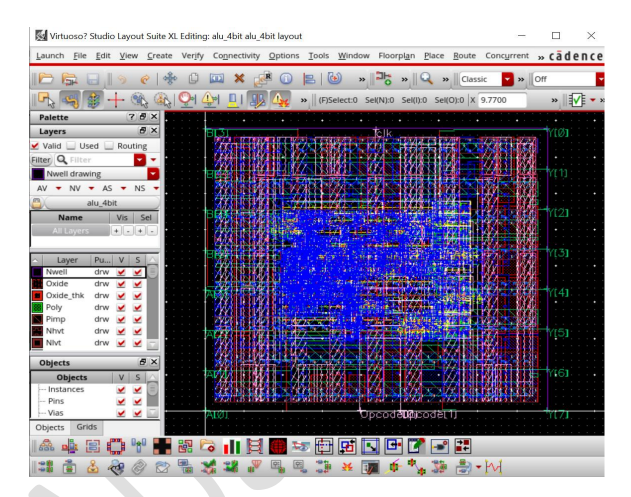
30. To open the GDSII file first execute **Tools**→ **Library Manager...**



31. Now the following **Library Manager: Directory** will appear. From that select the **alu_4bit** from the **Library** then select the **alu_4bit** from **Cell** and make sure the in the **View** layout is present as shown in the below figure.



32. Now double click on the **layout** from **View.** Then the following GDSII file will be opened in the Virtuoso. Initially the abstract view will appear. Press **Shift+F** to view the complete layout view.



Post Lab Task

- 1. Discuss the importance of filler cell and metal filler?
- 2. How the ARC problem can be solved?
- 3. What is IR drop? Define Static and Dynamic power dissipation?
- 4. How LVS comparison is done in digital design?
- 5. Check the manual of *verify_drc, verify_connectivity, verifyProcessAntenna, verify_PG_short, verify_power_via,* using the man command.

References and Acknowledgment

The following resources have been consulted while preparing the manual.

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- https://linuxhint.com/
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