# ECS 409/609 : Verilog/VHDL Behavioral Based Assignment

Instructor: Dr. Sukarn Agarwal, Assistant Professor, Electrical Engineering and Computer Science Department, IISER Bhopal

September 1, 2025

#### Behavioral Module

- The behavioral module contains the functional description of the circuit.
- The functional description is represented with logical and mathematical operators.
- In this module, the level of abstraction is higher than the Gate-level, aka Structural Verilog-based module.

#### Sample Structure of Behavioral Verilog Coding Style

The sample coding style of behavioral verilog module is as follows:

```
module example (a, b, c, y);
input a;
input b;
input c;
output y;

// The circuit description are given as follows
assign y = ~a & ~b & ~c |
a & ~b & ~c |
a & ~b & c
endmodule
The hardware implementation of the above behavioral contents.
```

The hardware implementation of the above behavioral code is given in Figure 1. Another sample code with bitwise operation is as follows:

```
module gates(input [3:0] a, b,
  output [3:0] y1, y2, y3, y4, y5);
/* Five different two-input logic
gates acting on 4 bit buses */
assign y1 = a & b; // AND
```

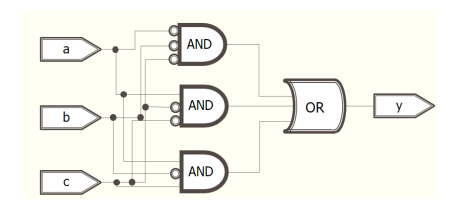


Figure 1: Behavioral HDL: Schematic View

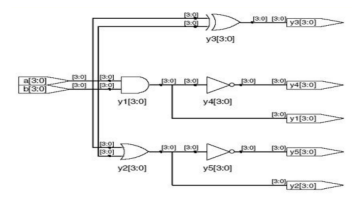


Figure 2: Bitwise based Behavioral HDL: Schematic View

```
assign y2 = a | b; // OR
assign y3 = a \hat{b}; // XOR
assign y4 = \hat{a} & b); // NAND
assign y5 = \hat{a} (a | b); // NOR
```

#### endmodule

The synthesized circuit of the above code is given in Figure 2.

With this module in mind, implement the following Verilog programs using behavioral Verilog.

#### **Problem Statements**

### Level-Easy

**Problem 1:** Write behavioral verilog code to multiply a 4-bit input by 2. **Problem 2:** Implement a behavioral verilog code for a 4-to-2 encoder and 2-to-4 decoder.

## Level-Medium

Problem 3: Design an 8-to-1 multiplexer using a case statement in behavioral

#### verilog.

**Problem 4:** Design an 8-to-3 priority encoder using the if else statement in behavioral Verilog.

## Level-Difficult

**Problem 5:** Write behavioral Verilog code for a 4-bit Carry Look-Ahead Adder. **Problem 6:** Design behavioral Verilog code for a 4-bit Wallace Tree Multiplier.

Submission Format and Deadline: Submit all your source code, test bench code, and output/waveform (if applicable) in a pdf format file by the end of the day of 10-Sep-2025 (IST) at Google Classroom. Please make sure your name should appear on the gtkoutput waveform/terminal screen. Further, any copy case between the assignment(s) results in a zero mark. Note that TA may run the Plagiarism checker to check if the code is not copied from any other online source(s), if the tool found more than a 30% match percentage, it results in a zero mark.