



SNS COLLEGE OF TECHNOLOGY

Coimbatore-35
An Autonomous Institution



Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB302-VLSI DESIGN

III YEAR/₁ V SEMESTER

UNIT 5-SPECIFICATION USING VERILOG HDL

TOPIC 1 -BASIC CONCEPTS & IDENTIFIERS



OUTLINE



- Introduction-History
- Programming Language VS. Verilog HDL
- Different Levels of Abstraction
- Top Down ASIC Design Flow
- Verilog-HDL Simulators
- Overview of Verilog Module
- Activity
- Identifiers of Verilog
- Escaped Identifiers-Case Sensitivity
- Verilog-HDL Structural Language
- Nets and Registers
- Logic Level & switch level Modelling
- Example Programs
- Summary



INTRODUCTION



■ Brief history of Verilog HDL

- 1985: Verilog language and related simulator Verilog-XL were developed by Gateway Automation.
- 1989: Cadence Design System purchased Gateway Automation.
- 1990: Open Verilog International formed.
- 1995: IEEE standard 1364 adopted.

■ Features of Verilog HDL

- Ability to mix different levels of abstraction freely.
- One language for all aspects of design, testing, and verification.



VERILOG HDL



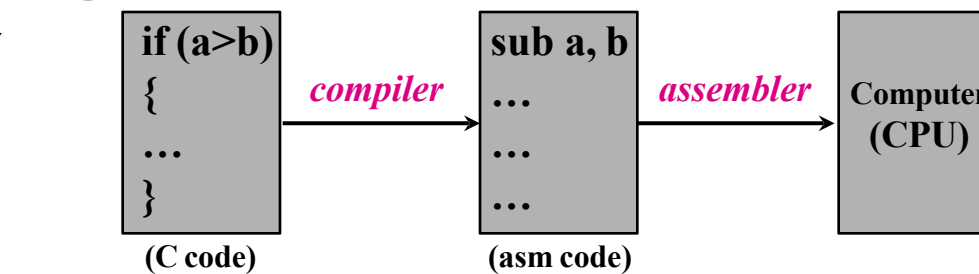
- **Verifying the logic HDL** – Hardware Description Language
 - A programming language that can describe the functionality and timing of the hardware.
- Why use an HDL?
 - It is becoming very difficult to design directly on hardware.
 - It is easier and cheaper to different design options.
 - Reduce time and cost.



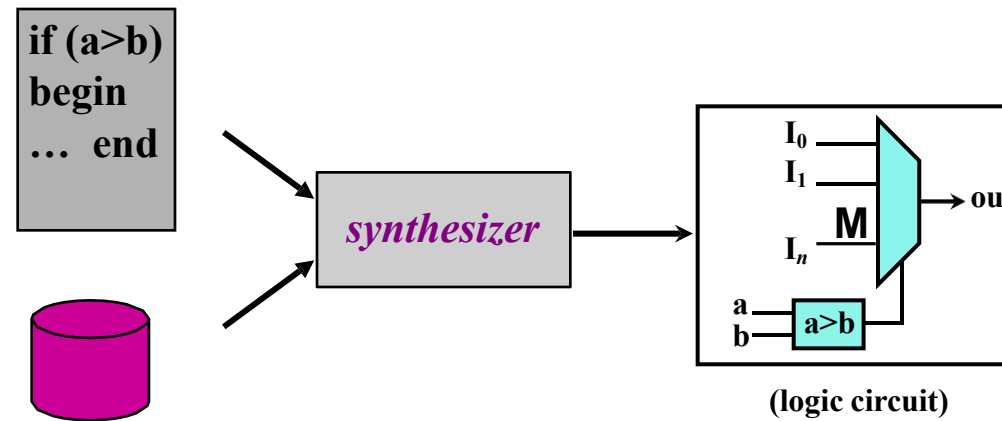
PROGRAMMING LANGUAGE VS. VERILOG HDL



➤ Programming Language



➤ Verilog HDL





DIFFERENT LEVELS OF ABSTRACTION



- Verilog-XL is an **event-driven** simulator that can emulate the hardware described by Verilog HDL.
- Verilog-HDL allows you to describe the design at various levels of abstractions within a design.
 - **Behavioral Level**
 - **RTL Level**
 - **Gate Level**
 - **Switch Level**



DIFFERENT LEVELS OF ABSTRACTION



➤ **Architecture / Algorithmic (Behavior)**

- A model that implements a design algorithm in high-level language construct.
- A behavioral representation describes how a particular design should respond to a given set of inputs.

➤ **Register Transfer Logic (RTL)**

- A model that describes the flow of data between registers and how a design processes these data.

➤ **Gate Level (Structure)**

- A model that describes the logic gates and the interconnections between them.

➤ **Switch Level**

- A model that describes the transistors and the interconnections between them.



THREE LEVELS OF VERILOG-HDL

▪ Gate Level

```
xor  
u0(.z(hs), .a1(A), .a2  
(B));  
  
xor  
u1(.z(Sum), .a1(Ci), .  
a2(hs));  
  
and  
u2(.z(hc0), .a1(A), .a2  
(B));  
  
and  
u3(.z(hc1), .a1(Ci), .a  
2(hs));  
  
or  
  
u4(.z(Co), .a1(hc  
0), .a2(hc1));
```

BASIC CONCEPTS & IDENTIFIERS
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Professor/ECE/SNSCT

▪ Switch Level

```
// AND gate of u2  
pmos p0(VDD, nand, A), p1(VDD, nand, B);  
nmos n0(nand, wire1, A), n1(wire1, GND, B);  
  
pmos p2(VDD, hc0, nand); nmos n2(hc0, GND, nand);
```

M

▪ Behavioral Level (RTL)

```
assign {Co, Sum} = A + B + Ci
```



VERILOG-HDL SIMULATORS



■ VCS (Synopsys)

- Platform
Windows NT/XP, SUN Solaris (UNIX), Linux.

■ Modelsim (Mentor)

- Platform
Windows NT/XP, SUN Solaris (UNIX), Linux.

■ NC-Verilog (Cadence)

- Platform
Windows NT/XP, SUN Solaris (UNIX), Linux.

■ Verilog-XL (Cadence)

- Platform
SUN Solaris (UNIX)

■ Other Simulators

- MAX+PLUS II,
- Quartus II (Altera)
- Active HDL (Aldec),
- Silos (Silvaco),



OVERVIEW OF VERILOG MODULE



- A Verilog module includes the following parts:

module module_name (port_name);

port declaration data type declaration

Task & function declaration module functionality or declaration

timing specification

endmodule



ACTIVITY



Group Discussion



IDENTIFIERS OF VERILOG



- Identifiers are user-provided name for Verilog objects within a description.
- Legal characters in identifiers: **a-z, A-Z, 0-9, _, \$**
- The first character of an identifier must be an alphabetical character (**a-z, A-Z**) or an underscore (**_**). **A-Z** or an underscore (**_**).
- Identifiers can be up to 1024 characters long.

Example:

Mux_2_1 abc123 ABC123

Sel_ A\$b\$10



ESCAPED IDENTIFIERS



- Escaped Identifiers start with a backslash (\) and end with a white space.
- They can contain any printable ASCII characters.
- Backslash and identifiers.
- white space are not part of the identifiers.
- Example:

```
module \2:1mux(out, a, b, sel);
```

```
not u0(\~out, in);
```



CASE SENSITIVITY



- Verilog is a case-sensitive language.
- You can run Verilog in case-insensitive mode by specifying **-u** command line option.

Example:

```
module inv(out, in);  
... end module
```

```
module Inv(out, in);  
... end module
```

// Both *inv* and *Inv* are viewed as two different modules.



VERILOG-HDL STRUCTURAL LANGUAGE



- **Verilog Module**
 - Modules are basic building blocks in hierarchy.
 - Every module description starts with module name(output_ports, input_ports), and ends with endmodule.
- **Module Ports**
 - Module ports are equivalent to the pins in hardware.
 - Declare ports to be input, output, or inout (bidirectional) in the module description.



SYNTAX OF VERILOG

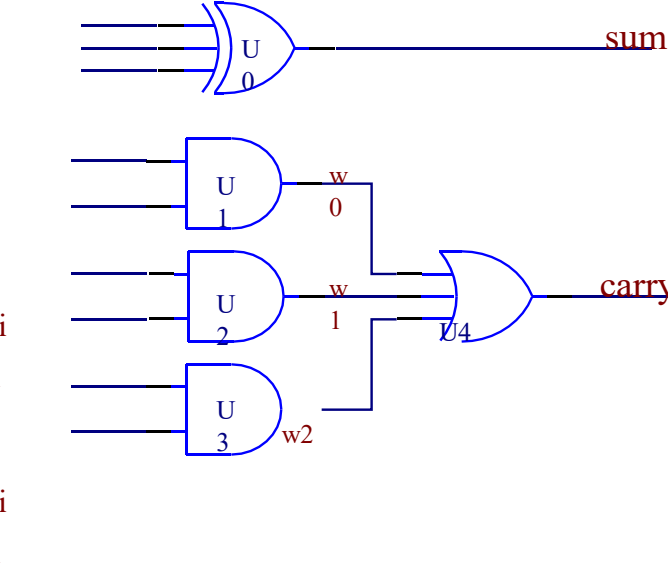
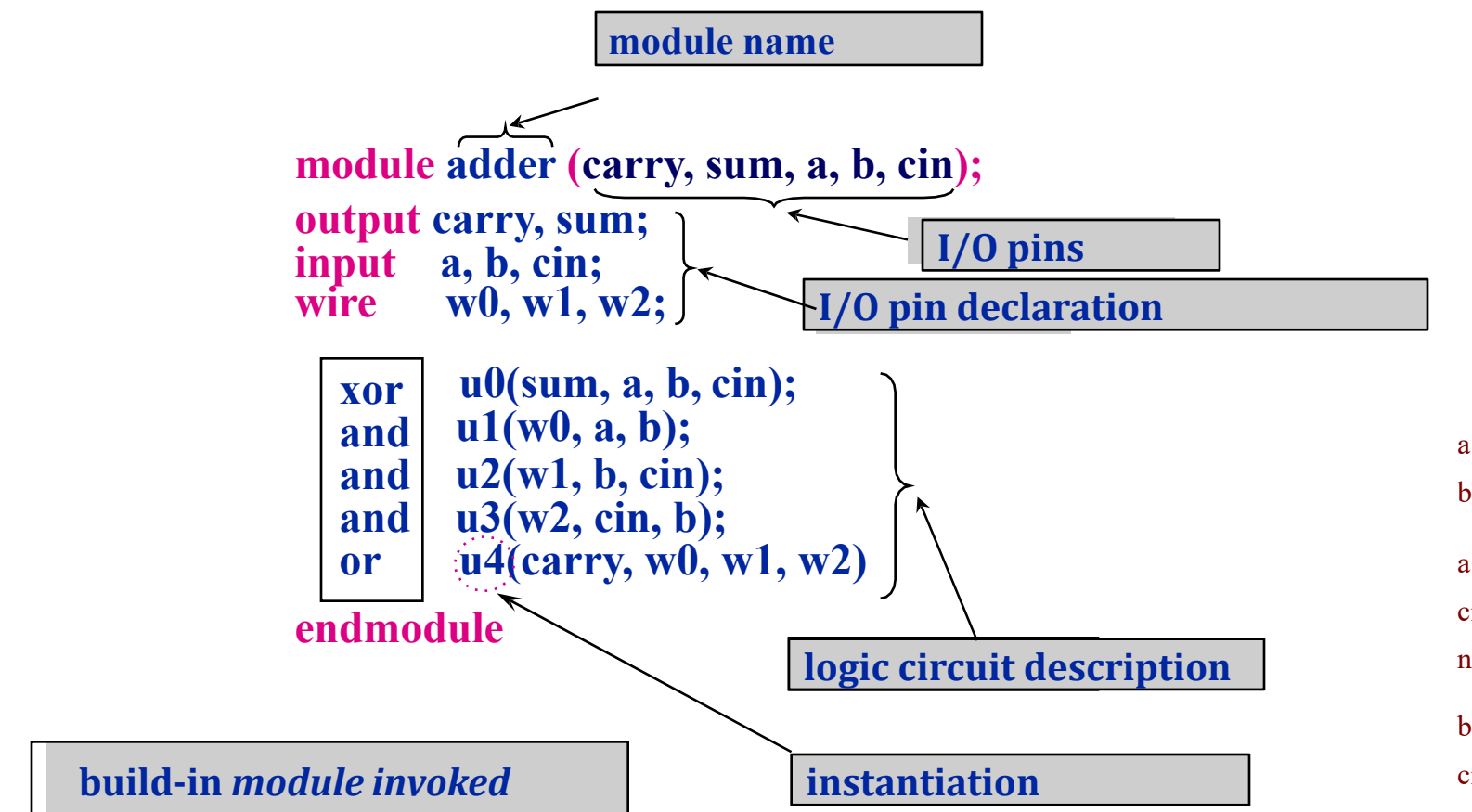


- C-like structural language
 - statement: **begin ... end, if ... else...**, and so on.
 - free writing format: statement ended with **;**.
 - remark: between **/* * /** or **//** until the line feed.
 - hierarchical modules.



EXAMPLE OF ADDER

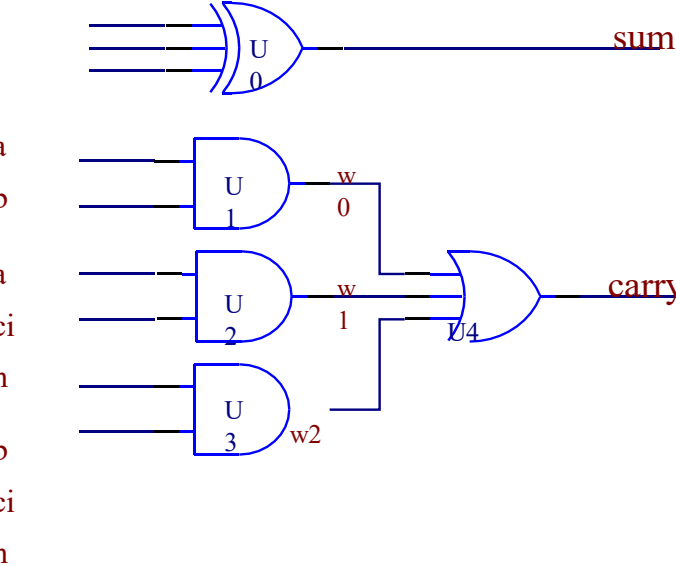
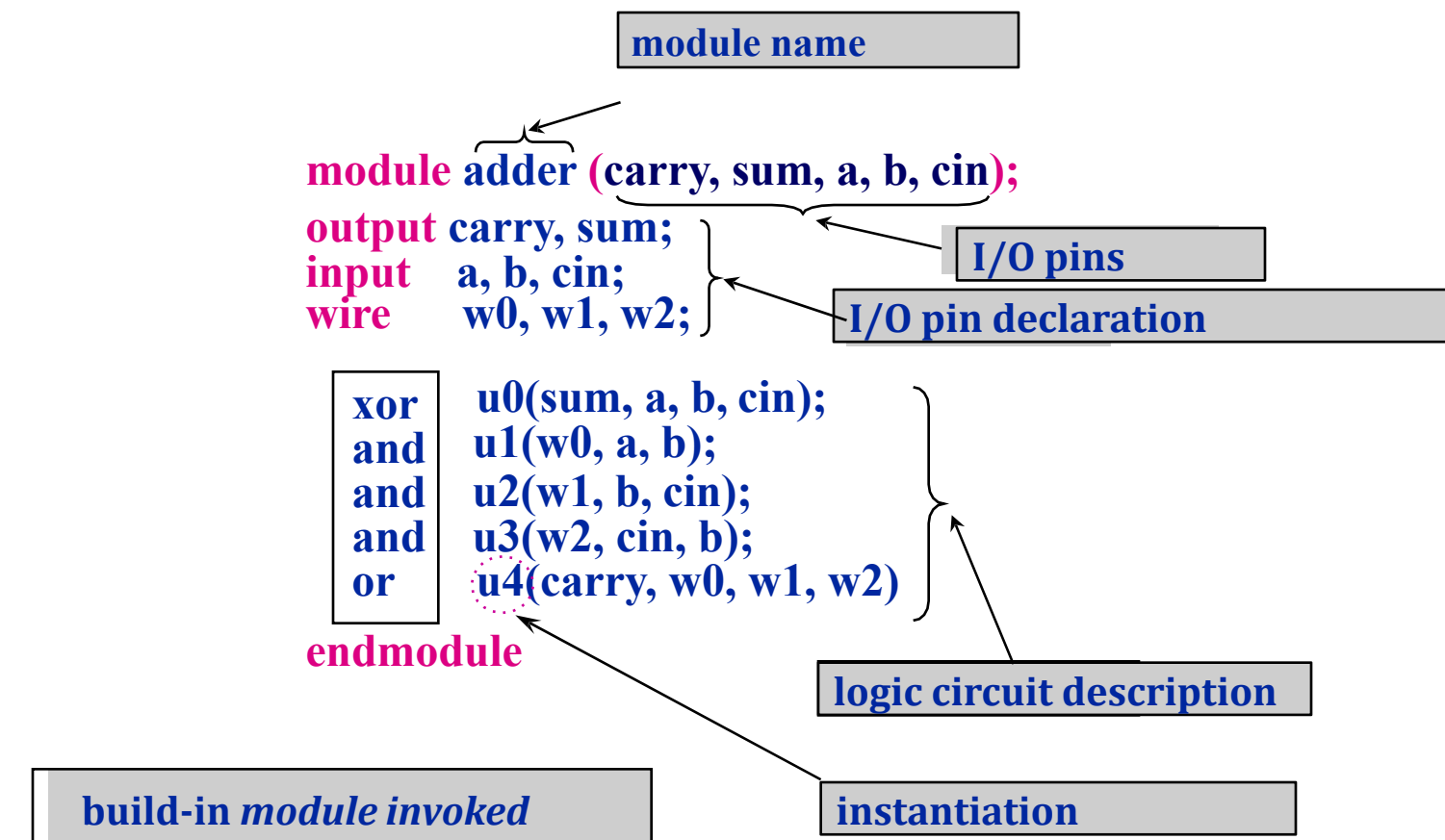
A Full Adder





EXAMPLE OF ADDER

A Full Adder





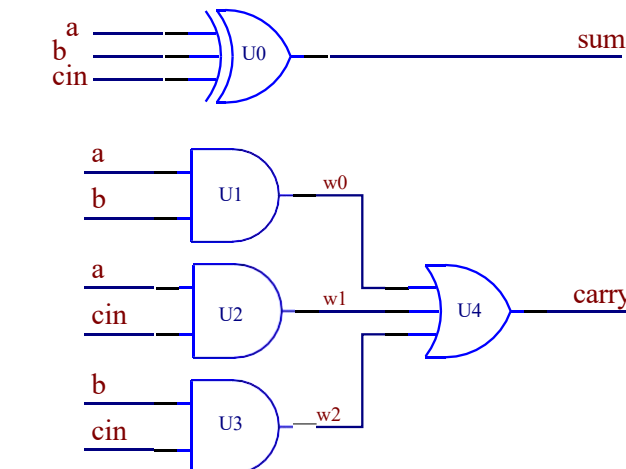
EXAMPLE OF ADDER

A Full Adder

```
module adder (carry, sum, a, b, cin); output carry,  
sum;  
input a, b, cin; reg  
sum, carry;  
always @(a or b or cin)  
{carry, sum} = a + b + cin; endmodule //behavioral  
level
```

```
module adder (carry, sum, a, b, cin); output carry,  
sum;  
input a, b, cin; wire  
w0, w1, w2;  
  
xor u0(sum, a, b, cin);  
and u1(w0, a, b);  
and u2(w1, b, cin);  
and u3(w2, cin, b);  
or u4(carry, w0, w1, w2)  
endmodule //gate level
```

```
module adder (carry, sum, a, b,  
cin); output carry, sum;  
input a, b, cin;  
  
assign {carry, sum} = a + b + cin;  
endmodule //RTL level
```





ASSESSMENT



- 1.Verilog HDL-Abbreviation
- 2.List out any four VERILOG HDL simulators
- 3.List out the design abstraction level
- 4.List out the types of modeling styles
- 5.Write the syntax of verilog HDL module.
- 6.what are the needs of identifiers?
- 7.Write Verilog HDL Code for full adder using 3 modeling style.



SUMMARY & THANK YOU