

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB302–VLSI DESIGN

III YEAR/ SEMESTER

UNIT 5-SPECIFICATION USING VERILOG HDL

TOPIC 7 & 8 – PROCEDURAL ASSIGNMENTS AND CONDITIONAL STATEMENTS





OUTLINE



- TWO PROCEDURAL CONSTRUCTS
- PROCEDURAL ASSIGNMENTS
- BLOCKING & NON BLOCKING PROCEDURAL ASSIGNMENT
- HIGH-LEVEL PROGRAMMING LANGUAGE CONSTRUCTS
- LOOP STATEMENTS
- ACTIVITY
- CONDITIONAL STATEMENTS
- DATA TYPES
- DECISION-MAKING CONTROLS
- CONTINUOUS ASSIGNMENT-EXAMPLE
- SUMMARY



L ASSIGNMENT NSTRUCTS



TWO PROCEDURAL CONSTRUCTS

- initial Statement
- always Statement
- initial Statement : Executes only once
- always Statement : Executes in a loop
- Example:

... initial begin Sum = 0; Carry = 0; end

...

always @(A or B) begin Sum = $A \wedge B$; Carry = A & B; end

...

...





PROCEDURAL ASSIGNMENTS

- Assignments made within procedural blocks are known as procedural assignments.
- The left-hand side of procedural assignment must be register class.

Example

initial begin **out=0;** #10 en1=~net23; #5 set=(r1|en1)&net4; end





a data type in the



BLOCKING& NON-BLOCKING PROCEDURAL ASSIGNMENT

Blocking procedural assignment.

rega = #100 regb; rega = @(posedge clk) regb;

Non-Blocking procedural assignment.

rega <= #100 regb; rega <= @(posedge clk) regb;</pre>

- Schedule the assignment without procedural flow.
- Simulators perform two steps when encounter an nonblocking procedural assignment statement.
 - Evaluate the RHS immediately.
 - Schedule the assignment at a proper time.





blocking the



BLOCKING PROCEDURAL ASSIGNMENT

initail begin a = #10 1; $display("current time = \%t a = \%b", $time, a); \rightarrow evaluate at time = 10, a = 1$ end

Evaluate RHS (RHS = 1)

```
initail begin
  a <= #10 1;
  $display("current time = %t a = %b", $time, a);
end
```

NON BLOCKING PROCEDURAL ASSIGNMENT





evaluate at time = 0, a = x



EVENT CONTROL

- Event Control
 - Edge Triggered Event Control
 - Level Triggered Event Control
- Edge Triggered Event Control • @ (posedge CLK) //Positive Edge of CLK Curr_State = Next_state;
- Level Triggered Event Control (A or B) //change in values of A or B Out = A & B;

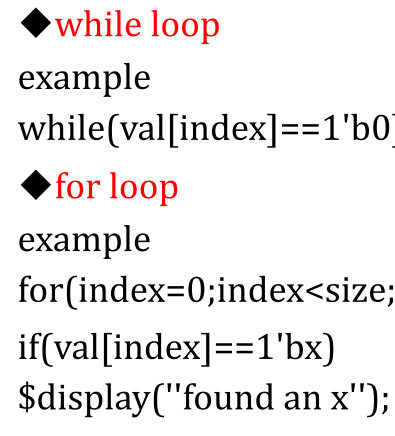
@ negedge	@ posedge
$1 \rightarrow x$	$0 \rightarrow x$
$1 \rightarrow z$	$0 \rightarrow z$
$1 \rightarrow 0$	$0 \rightarrow 1$
$x \rightarrow 0$	$x \rightarrow 1$
$z \rightarrow 0$	$z \rightarrow 1$





HIGH-LEVEL PROGRAMMING LANGUAGE CONSTRUCTS

forever loop <u>example</u> forever #100 clk=~clk; always #100 clk=~clk; repeat loop <u>example</u> repeat(mem_depth) begin mem[address]=0; address=address+1; end





while(val[index]==1'b0) index=index-1;

for(index=0;index<size; index=index+1)</pre>



ACTIVITY

GROUP DISCUSSION

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Loop Statements

- 1. Repeat
- 2. While
- 3. For

Repeat Loop

Example: repeat (Count) sum = sum + 5;If condition is a **x** or **z** it is treated as 0camb

LOOP STATEMENTS

While Loop

– Example:

while (Count < 10) begin</pre>

sum = sum + 5;

Count = Count +1;

end

- For Loop – Example: begin
 - sum = sum + 5;

end



- If condition is a x or z it is treated as 0

for (Count = 0; Count < 10; Count = Count + 1)</pre>



CONDITIONAL STATEMENTS

- if Statement •
- Format:
 - if (condition) procedural_statement else if (condition) procedural_statement else procedural_statement
- Example:
 - if (Clk) Q = 0; else Q = D;

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CONDITIONAL STATEMENTS (CONT.)

- **Case Statement** •
- Example 1:

case (X)

2'b00: Y = A + B;

- 2'b01: Y = A B;
- 2'b10: Y = A / B;

endcase

• Example 2:

case (3'b101 << 2) 3'b100: A = B + C; 4'b0100: A = B – C; 5'b10100: A = B / C; //This statement is executed

endcase





CONDITIONAL STATEMENTS (CONT.)

- Variants of case Statements:
 - casex and casez
- casez z is considered as a don't care
- **casex** both x and z are considered as don't cares
- Example: casez (X) 2'b1z: A = B + C; 2'b11: A = B / C; endcase





DATA TYPES

Net Types: Physical Connection between structural elements

Register Type: Represents an abstract storage element.

Default Values Net Types : z Register Type : x

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Register Types : reg, integer, time, real, realtime

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DATA TYPES(CONT.)

- Net Type: Wire wire [msb : lsb] wire1, wire2, ...
 - Example wire Reset; // A 1-bit wire wire [6:0] Clear; // A 7-bit wire
- Register Type: Reg reg [msb:lsb]reg1, reg2, ... DESIGN/SWAMYNATHAN.S.M/ECE/SNSCT
 - Example reg [3: 0] cla; // A 4-bit register reg cla; // A 1-bit register

- Behavioral Modeling

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• Restrictions on Data Types

Data Flow and Structural Modeling

– Can use only *wire* data type – Cannot use *reg* data type

– Can use only *reg* data type (within initial and always constructs)

– Cannot use *wire* data type



DECISION-MAKING CONTROLS

if statement <u>example</u> if (set = = 1) out = 1; if (clear = = 0) q = 0; else q = d; case statement <u>example</u> case(instruction) 2'b00: out = a + b; 2'b01: out = a - b; default: out=0; endcase





CONTINUOUS ASSIGNMENT

• Continuous assignment provide a means to abstractly model combinational hardware driving values onto nets. An alternate version of the 1-bit full adder is shown blow:

```
Cout, Sum;
module FA(Cout, Sum, a, b, Cin); output
input a, b, Cin;
assign Sum = a ^ b ^ Cin,
Cout = (a \& b) | (b \& Cin) | (a \& Cin);
endmodule
```

Logic loop of Continuous Assignment \bullet

assign a = b+a;





ASSESSMENT

1.initial Statement : Executes ------

2.always Statement : Executes -----

3. List out Restrictions on Data Types

4.Write VERILOG HDL code for 1-bit full adder using Continuous assignment







SUMMARY & THANK YOU

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