

Verilog

Harris & Harris, Digital Design and Computer Architecture
Ch. 4 - Hardware Description Languages

Introduction

- Hardware description language (HDL):
 - specifies logic function only
 - Computer-aided design (CAD) tool produces or *synthesizes* the optimized gates
- Most commercial designs built using HDLs
- Two leading HDLs:
 - **SystemVerilog**
 - developed in 1984 by Gateway Design Automation
 - IEEE standard (1364) in 1995
 - Extended in 2005 (IEEE STD 1800-2009)
 - **VHDL 2008**
 - Developed in 1981 by the Department of Defense
 - IEEE standard (1076) in 1987
 - Updated in 2008 (IEEE STD 1076-2008)

HDL to Gates

- **Synthesis**

- Transforms HDL code into a ***netlist*** describing the hardware (i.e., a list of gates and the wires connecting them)
- The logic synthesizer might perform **optimizations to reduce the amount of hardware required**
- The netlist may be a text file, or it may be drawn as a schematic to help visualize the circuit

- **Simulation**

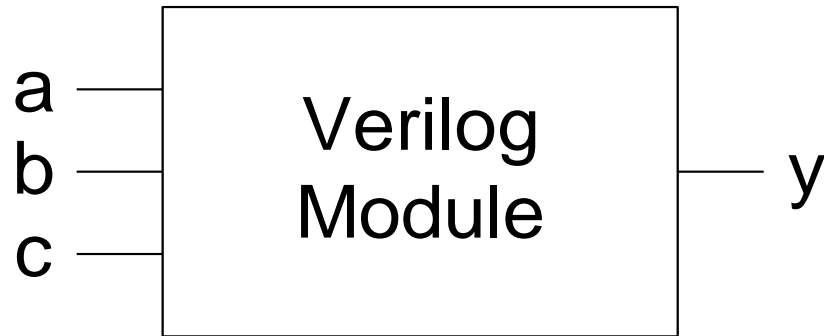
- **Inputs** applied to circuit and **Outputs** checked for correctness
- Millions of dollars saved by debugging in simulation instead of hardware

HDL to Gates

IMPORTANT: When using an HDL, think of the **hardware** the HDL should produce

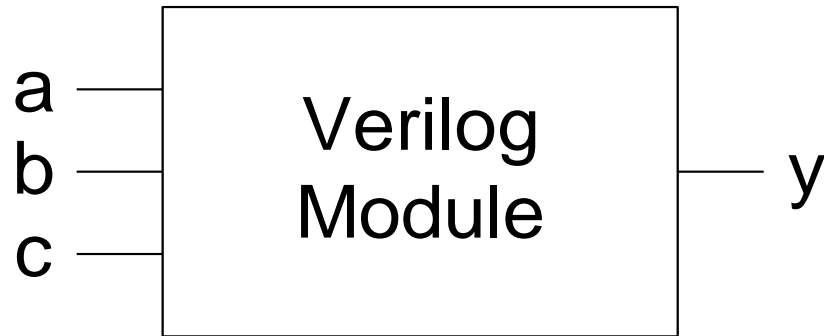
- Think of your system in terms of **blocks of combinational logic, registers, and finite state machines**
- Sketch these blocks on paper and show how they are connected before you start writing code
- The best way to learn an HDL is by example
- HDLs have specific ways of describing various classes of logic

SystemVerilog Modules



- A block of hardware with inputs and outputs is called a module
- An AND gate, a multiplexer, and a priority circuit are all examples of hardware modules

SystemVerilog Modules



Two types of Modules:

- **Behavioral:** describe what a module does
- **Structural:** describe how it is built from simpler modules

Behavioral SystemVerilog

SystemVerilog:

```
module example(input logic a, b, c,
               output logic y);
    assign y = ~a & ~b & ~c | a & ~b & ~c | a & ~b & c;
endmodule
```

Behavioral SystemVerilog

SystemVerilog:

```
module example(input logic a, b, c,
                output logic y);
    assign y = ~a & ~b & ~c | a & ~b & ~c | a & ~b & c;
endmodule
```

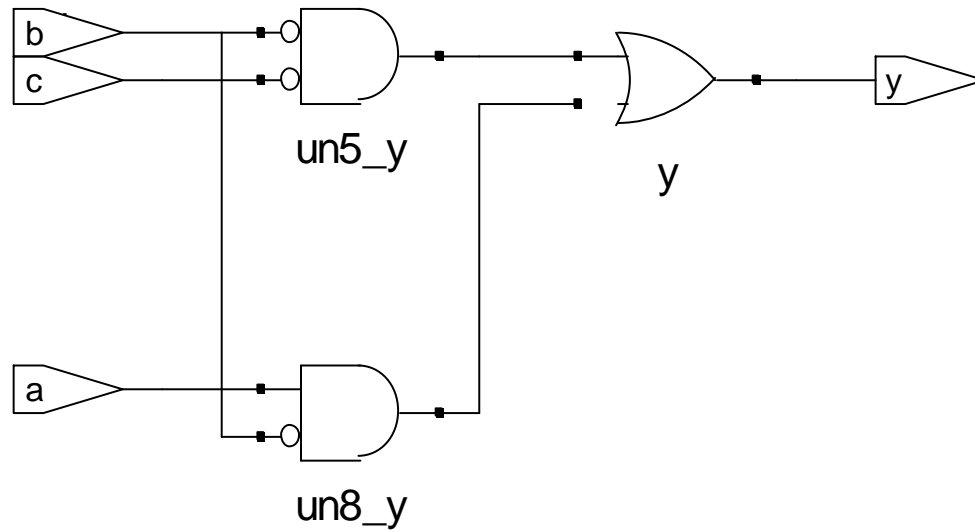
- `module/endmodule`: required to begin/end module
- `example`: name of the module
- Operators:
 - `~`: NOT
 - `&`: AND
 - `|`: OR

HDL Synthesis

SystemVerilog:

```
module example(input logic a, b, c,
                output logic y);
    assign y = ~a & ~b & ~c | a & ~b & ~c | a & ~b & c;
endmodule
```

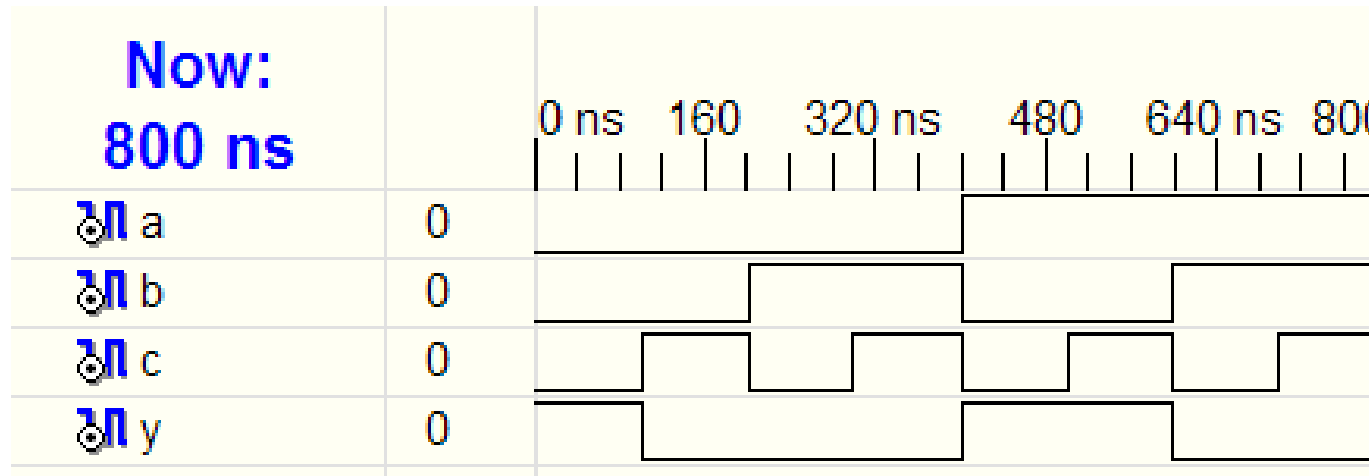
Synthesis:



HDL Simulation

SystemVerilog:

```
module example(input logic a, b, c,
                output logic y);
    assign y = ~a & ~b & ~c | a & ~b & ~c | a & ~b & c;
endmodule
```



SystemVerilog Syntax

- Case sensitive
 - Example: `reset` and `Reset` are not the same signal
- No names that start with numbers
 - Example: `2mux` is an invalid name
- Whitespace ignored
- Comments:
 - `// single line comment`
 - `/* multiline
comment */`

Structural Modeling - Hierarchy

```
module and3(input logic a, b, c,
            output logic y);
    assign y = a & b & c;
endmodule
-----
module inv(input logic a,
            output logic y);
    assign y = ~a;
endmodule
-----
module nand3(input logic a, b, c
            output logic y);
    logic n1;                      // internal signal
    and3 andgate(a, b, c, n1);    // instance of and3
    inv inverter(n1, y);         // instance of inv
endmodule
```

Structural Modeling - Hierarchy

```
module and3(input logic a, b, c,
            output logic y);
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module nand3(input logic a, b, c
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    logic n1;                      // internal signal
    and3 andgate(a, b, c, n1);    // instance of and3
    inv inverter(n1, y);         // instance of inv
endmodule
```

internal signal
are neither inputs nor outputs, but are used only internal to the module (similar to local variables in programming languages)

Bitwise Operators

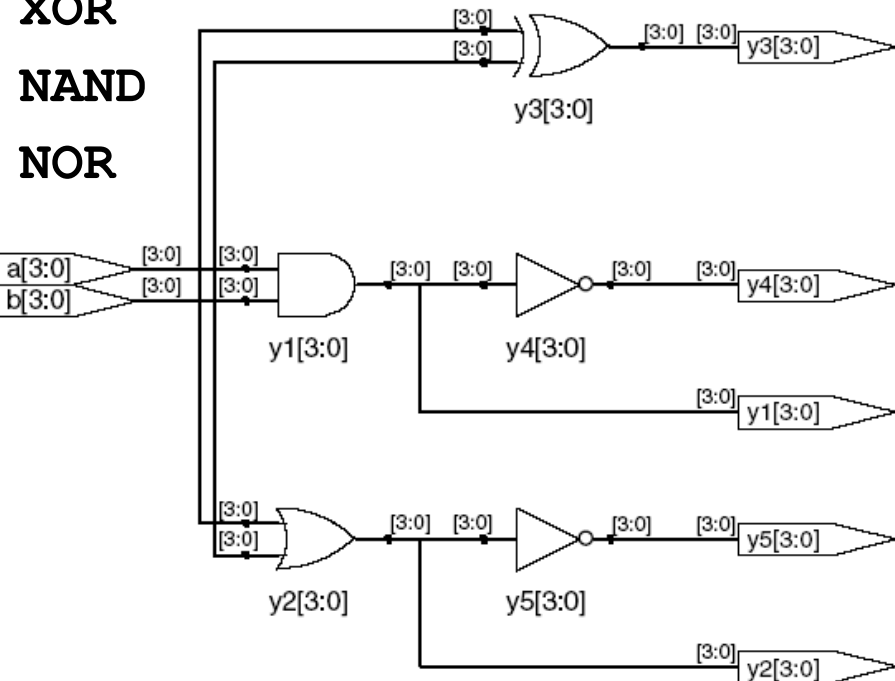
```
module gates(input logic [3:0] a, b,  
             output logic [3:0] y1, y2, y3, y4, y5);  
/* Five different two-input logic  
   gates acting on 4 bit busses */  
assign y1 = a & b;      // AND  
assign y2 = a | b;      // OR  
assign y3 = a ^ b;      // XOR  
assign y4 = ~(a & b);  // NAND  
assign y5 = ~(a | b);  // NOR  
  
endmodule
```

Bitwise operators act on single-bit signals or on multi-bit busses

a[3:0] rappresenta un bus a 4 bit denominati dal più significativo al meno significativo **a[3] a[2] a[1] a[0]**
Si può denominare il bus **a[4:1]** oppure **a[0:3]** e usare gli indici di conseguenza

Bitwise Operators

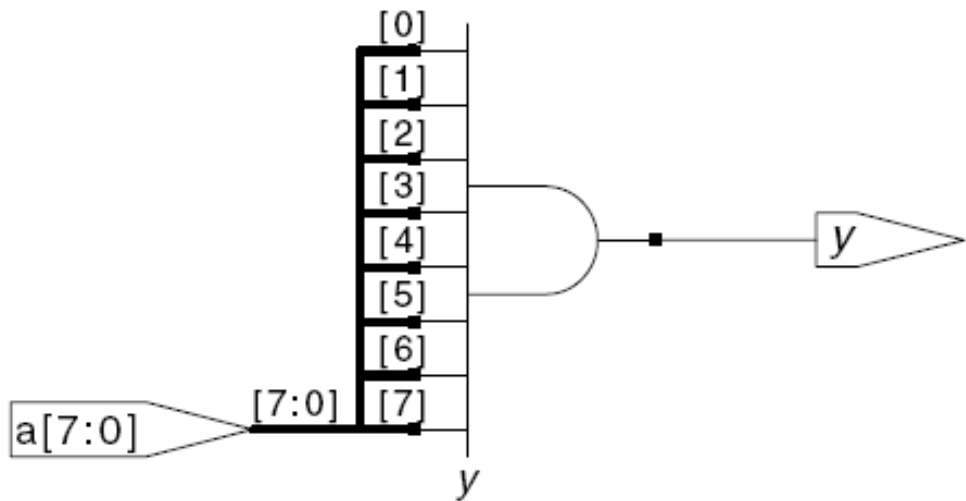
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endmodule
```



Reduction Operators

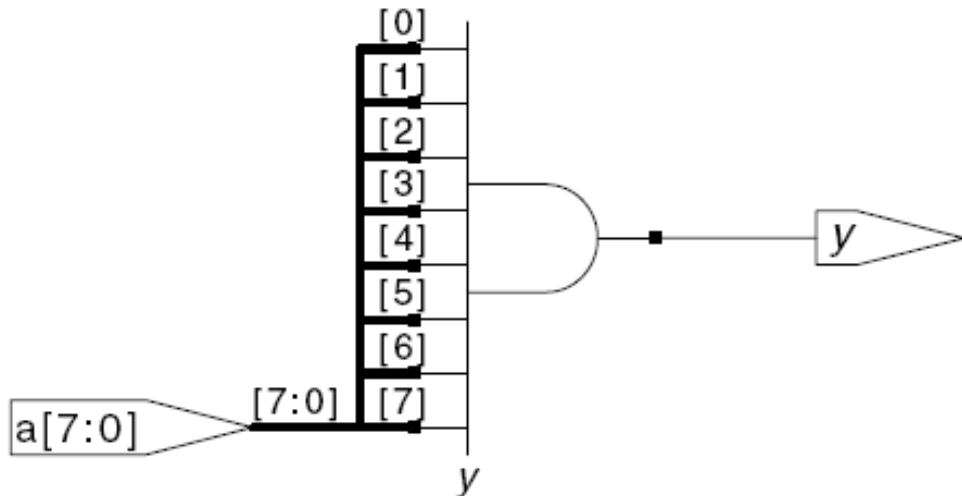
```
module and8(input logic [7:0] a,  
            output logic      y);  
    assign y = &a;  
    // &a is much easier to write than  
    // assign y = a[7] & a[6] & a[5] & a[4] &  
    //           a[3] & a[2] & a[1] & a[0];  
endmodule
```

Reduction operators imply a multiple-input gate acting on a single bus



Reduction Operators

```
module and8(input logic [7:0] a,  
            output logic      y);  
  
    assign y = &a;  
  
    // &a is much easier to write than  
    // assign y = a[7] & a[6] & a[5] & a[4] &  
    //           a[3] & a[2] & a[1] & a[0];  
  
endmodule
```



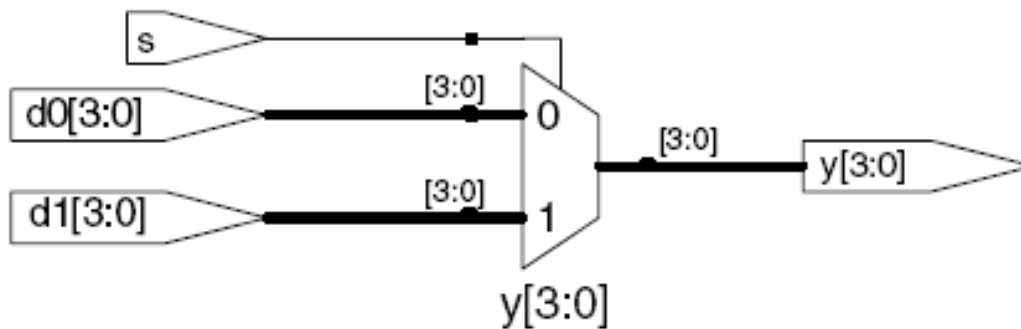
Reduction operators imply a multiple-input gate acting on a single bus

- Eight-input AND gate with inputs *a*₇, *a*₆, . . . , *a*₀
- Reduction operators exist for OR, XOR, NAND, NOR, and XNOR gates
- Note that a multiple-input XOR performs parity: TRUE if an odd number of inputs are TRUE

Conditional Assignment

```
module mux2(input logic [3:0] d0, d1,  
            input logic      s,  
            output logic [3:0] y);  
    assign y = s ? d1 : d0;  
endmodule
```

Select the output from among alternatives based on an input called the condition



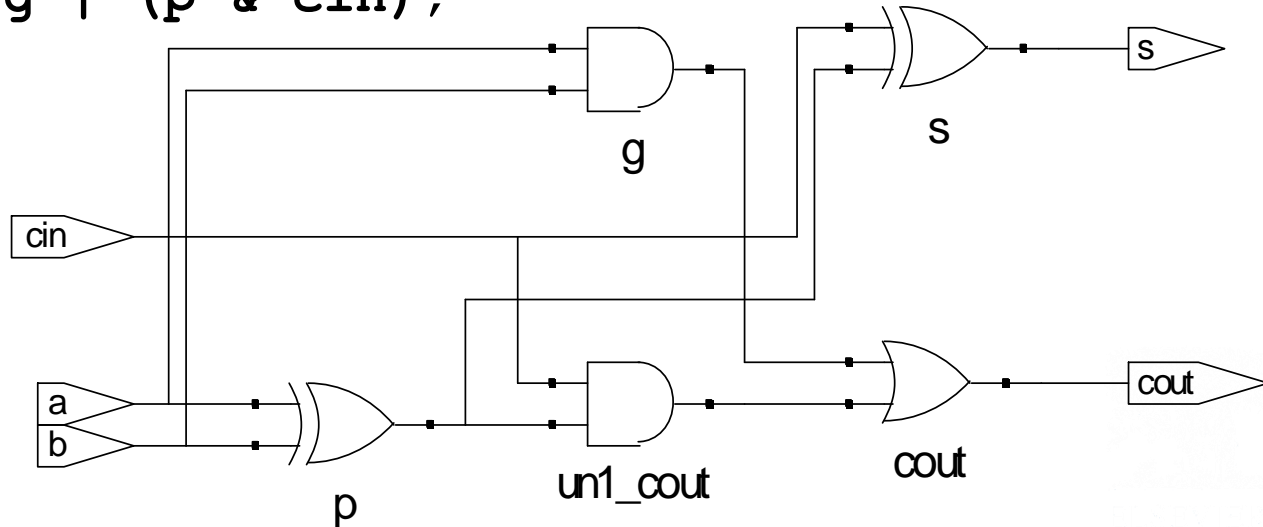
- ? : is also called a *ternary operator* because it operates on 3 inputs: s, d1, and d0
- ? : chooses, based on a first expression, between a second and third expression

Internal Variables

```
module fulladder(input logic a, b, cin,
                  output logic s, cout);
    logic p, g; // internal nodes

    assign p = a ^ b;
    assign g = a & b;

    assign s = p ^ cin;
    assign cout = g | (p & cin);
endmodule
```



Precedence

Highest	
	\sim NOT
	$*$, $/$, $\%$ mult, div, mod
	$+$, $-$ add, sub
	$<<$, $>>$ shift
	$<<<$, $>>>$ arithmetic shift
	$<$, $<=$, $>$, $>=$ comparison
	$==$, $!=$ equal, not equal
	$\&$, $\sim \&$ AND, NAND
	$^$, $\sim ^$ XOR, XNOR
	$ $, $\sim $ OR, NOR
Lowest	$:$ ternary operator

Numbers

Numbers can be specified in binary, octal, decimal, or hexadecimal

Format: N'Bvalue

N = number of bits, **B** = base

N'B is optional but recommended (default is decimal)

Number	# Bits	Base	Decimal Equivalent	Stored
3'b101	3	binary	5	101
'b11	unsized	binary	3	00...0011
8'b11	8	binary	3	00000011
8'b1010_1011	8	binary	171	10101011
3'd6	3	decimal	6	110
6'o42	6	octal	34	100010
8'hAB	8	hexadecimal	171	10101011
42	Unsized	decimal	42	00...0101010

Bit Manipulations: Example 1

```
assign y = {a[2:1], {3{b[0]}}, a[0], 6'b100_010;

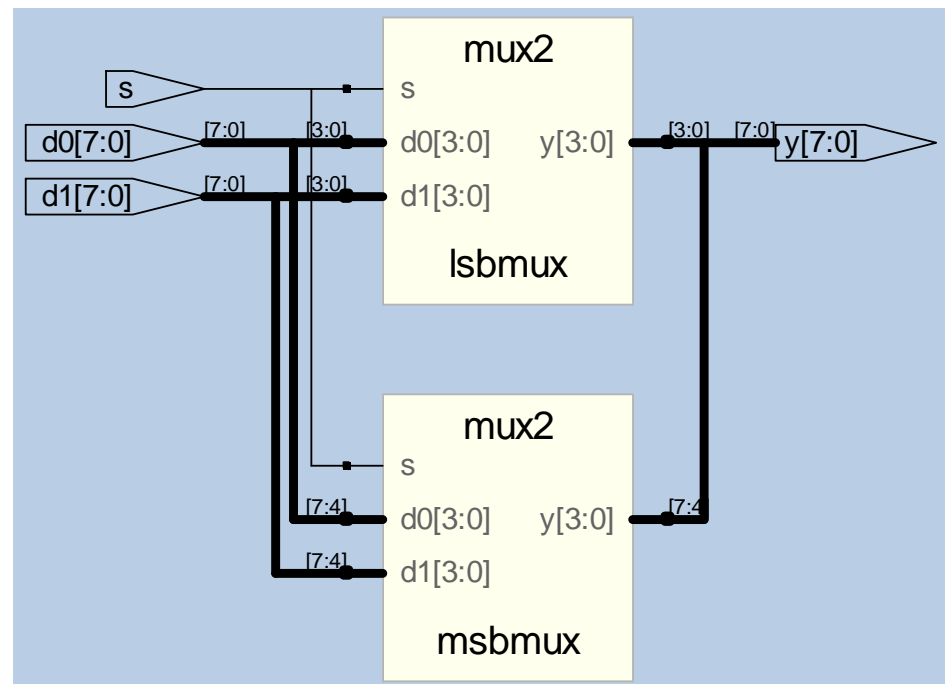
// if y is a 12-bit signal, the above statement
// produces:
y = a[2] a[1] b[0] b[0] b[0] a[0] 1 0 0 0 1 0

// underscores (_) are used for formatting only to make
// it easier to read. SystemVerilog ignores them.
```

Bit Manipulations: Example 2

SystemVerilog:

```
module mux2_8(input logic [7:0] d0, d1,  
               input logic      s,  
               output logic [7:0] y);  
  
    mux2 lsbmux(d0[3:0], d1[3:0], s, y[3:0]);  
    mux2 msbmux(d0[7:4], d1[7:4], s, y[7:4]);  
endmodule
```



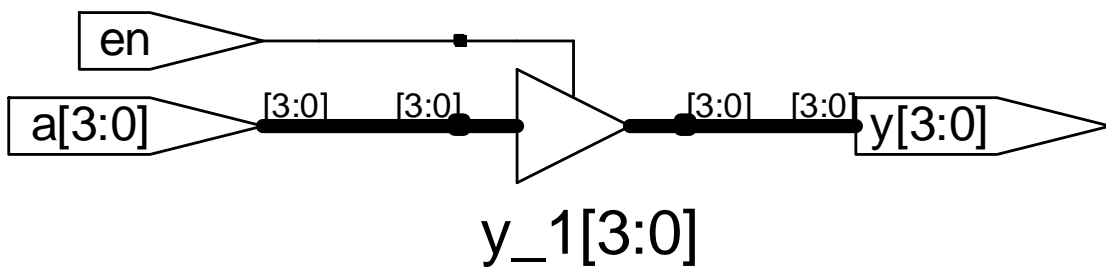
Z: Floating Output

SystemVerilog:

```
module tristate(input logic [3:0] a,
                  input logic          en,
                  output tri     [3:0] y);

    assign y = en ? a : 4'bz;

endmodule
```



The tristate buffer has three possible output states: HIGH (1), LOW (0), and floating (Z). The tristate buffer has an input A, output Y, and enable E.

When the enable is:

- TRUE, the tristate buffer transfers the input value to the output
- FALSE, the output is allowed to float (Z)

SystemVerilog logic datatype

- SystemVerilog logic datatype can assume 0, 1, z, and x values.
- x indicates an **invalid logic level**: if a bus is simultaneously driven to 0 and 1 by two enabled tristate buffers (or other gates), the result is x, indicating contention
- At the start of simulation, state nodes such as flip-flop outputs are initialized to an unknown state (x in SystemVerilog)
- z indicates a **floating value** - particularly useful for describing a tristate buffer, whose output floats when the enable is 0: if the buffer is enabled, the output is the same as the input, if the buffer is disabled, the output is assigned a floating value z

TRUTH TABLES WITH UNDEFINED AND FLOATING INPUTS

SystemVerilog sometimes can determine the output of logic operation despite some inputs being unknown

&		A			
		0	1	z	x
B	0	0	0	0	0
	1	0	1	x	x
	z	0	x	x	x
	x	0	x	x	x

		A			
		0	1	z	x
B	0	0	1	x	x
	1	1	1	1	1
	z	x	1	x	x
	x	x	1	x	x

Versioni di Verilog

module **con diverse versioni di Verilog**

```
module old_verilog(a, b);
    input a;
    output b;

    assign b = a;
endmodule
---

module new_verilog(input a, output b);
    assign b = a;
endmodule
---

module system_verilog(input logic a, output logic b);
    assign b = a;
endmodule
```

Testbenches

- A **testbench** is an HDL module that is used to test another module, that is now called the **device under test** (DUT)
- The testbench contains statements:
 - to apply inputs to the DUT
 - and
 - to check that the correct outputs are produced
- The input and desired output patterns are called ***test vectors***
- Types of testbench:
 - Simple
 - Self-checking
 - Self-checking with testvectors

Example

Consider the SystemVerilog code to implement the following function in hardware:

$$y = \bar{a}\bar{b}\bar{c} + a\bar{b}\bar{c} + a\bar{b}c$$

```
module sillyfunction(input logic a, b, c,
                      output logic y);
    assign y = ~a & ~b & ~c | a & ~b & ~c | a & ~b & c;
endmodule
```

Simple Testbench

```
module testbench1();
    logic a, b, c;
    logic y;

    // instantiate device under test
    sillyfunction dut(a, b, c, y);

    // apply inputs one at a time
    initial begin
        $monitor("%4d a=%b b=%b c=%b
                  y=%b", $time, a, b, c, y);
        a = 0; b = 0; c = 0;
        #10;
        b = 1;
        #10;
        $finish;
    end
endmodule
```

Simple testbench

- It instantiates the DUT
- then applies the inputs

Blocking assignments and delays are used to apply the inputs in the appropriate order (# symbol is used to indicate the number of units of delay)

The **initial** statement executes the statements in its body at the start of simulation and is used in testbenches

The user check the results to **verify the outputs** are **correct**

Indicazioni utili

- **Dove scaricare Icarus Verilog**
<https://steveicarus.github.io/iverilog/>
- **Dove scaricare GTKwave (per visualizzare le forme d'onda)**
<https://gtkwave.sourceforge.net>
- **Come lanciare un testbench**
\$ iverilog -g2005-sv -s Name_testbench NameModule.sv && a.out

Siti interessanti

- https://www.xilinx.com/htmldocs/xilinx2017_4/sdaccel_doc/yeo1504034293627.html
- <https://ezcontents.org/lut-programmable-logic-gate>
- <https://emulation.gametechwiki.com/index.php/FPGA>
- <https://blog.tempus-ex.com/real-time-video-processing-with-fpgas/>
- <https://www.retrorgb.com/ultrahdmi.html>
- <https://insurrectionindustries.com/product/carby-v2/>
- <https://shmups.system11.org/viewtopic.php?t=54795&start=90>
- <https://community.element14.com/technologies/fpga-group/b/blog/posts/the-n64-hdmi-conversion-project>
- <https://hdmi2usb.tv/home/>
- <https://www.citadelsecurities.com/careers/details/fpga-engineer/>