

Verilog® Quick Reference Card

1. Module

```
module module_name (list of ports);
  input / output / inout declarations
  net / reg declarations
  integer declarations
  parameter declarations

  gate / switch instances
  hierarchical instances
  parallel statements
endmodule
```

2. Parallel Statements

Following statements start executing simultaneously inside module

```
initial begin
  {sequential statements}
end
always begin
  {sequential statements}
end
assign wire_name = [expression];
```

3. Basic Data Types

a. Nets

- e.g. **wire**, **wand**, **tri**, **wor**
- Continuously driven
- Gets new value when driver changes
- LHS of continuous assignment

```
tri [15:0] data;
// unconditional
assign data[15:0] = data_in;
// conditional
assign data[15:0] = enable ? data_in : 16'bz;
```

b. Registers

- e.g. **reg**
- Represents storage
- Always stores last assigned value
- LHS of an assignment in procedural block.

```
reg signal;
@(posedge clock) signal = 1'b1;
// positive edge
@(reset) signal = 1'b0; // event (both edges)
```

4. Sequential Statements

Given below are some examples instead of BNF type of definitions.

```
■ if (reset == 0) begin
    data = 8'b00;
end
■ case (operator)
    2'd0 : z = x + y;
    2'd1 : z = x - y;
    2'd2 : z = x * y;
    default : $display ("Invalid Operation");
endcase
■ initial begin // 50 MHz clock
    clock = 0;
    forever #10 clock = ~clock;
end // precision 1 ns
■ repeat (2) @(posedge clk) data;
■ bus <= repeat (5) @ (posedge clk) data
    // evaluate data when the assignment is
    // encountered and assign to bus after 5
    // clocks.
■ repeat (flag) begin // looping
    .... action ....
■ while (i < 10) begin
    .... action ....
end
■ for (i = 0; i < 9; i = i + 1) begin
    .... action ....
end
■ wait (!oe) #5 data = d_in;
■ @(negedge clock) q = d;
■ begin // finishes at time #25
    #10 x = y;
    #15 a = b;
end
■ fork
    #10 x = y;
    #15 a = b;
join
```

5. Gate Primitives

and (out, in ₁ , ..., in _n);	nand (out, in ₁ , ..., in _n);
or (out, in ₁ , ..., in _n);	nor (out, in ₁ , ..., in _n);
xor (out, in ₁ , ..., in _n);	xnor (out, in ₁ , ..., in _n);
buf (out ₁ , ..., out _n , in);	not (out ₁ , ..., out _n , in);
bufif0 (out, in, control);	bufif1 (out, in, control);
notif0 (out, in, control);	notif1 (out, in, control);
pullup (out);	pulldown (out);

6. Delays

```
Single delay : and #5 my_and (...);
Rise/ Fall : and #(5, 7) my_and (...);
Rise/ Fall / Transport : bufif1 #(10, 15, 5) my_buf (...);
All delays as min:typ:max : or #(4:5:6, 6:7:8) my_or (...);
```

Compiler options for delays

+maxdelays, +typdelays(default), +mindelays
e.g. **verilog** +maxdelays test.v

7. Declarations

{}, {{}}	concatenation
+ - * /	arithmetic
%	modulus
> >= < <=	relational
!	logical negation
&&	logical and
	logical or
==	logical equality
!=	logical inequality
===	case equality
!==	case inequality
~	bit-wise negation
&	bit-wise and
	bit-wise inclusive or
^	bit-wise exclusive or
^~ or ~^	bit-wise equivalence
&	reduction and
~&	reduction nand
	reduction or
~	reduction nor
^	reduction xor
^~ or ~^	reduction xnor
<<	left shift
>>	right shift
?:	condition
or	event or

8. Attributes

specify

```
// specparam declarations (min:typ:max)
specparam t_setup = 8:9:10, t_hold = 11:12:13;
// timing constraints checks
$setup (data, posedge clock, t_rise);
$hold (posedge clear, data, t_hold);
// simple pin to pin path delay
(a => out) = 9; // => means parallel connection
// edge sensitive pin to pin path delay
(posedge clock => (out += in)) = (10, 8);
// state dependent pin to pin path delay
if (state_a == 2'b01) (a, b *> out) = 15;
// *> means full connection
```

endspecify

9. Memory Instantiation

```
module mem_test;
reg [7:0] memory [0: 10]; // memory declaration
integer i;
initial begin
    // reading the memory content file
    $readmemh ("contents.dat", memory);
    // display contents of initialized memory
```

```

for (i = 0; i < 9, i = i + 1)
    $display ("Memory [%d] = %h", i, memory[i]);
end
endmodule

```

“contents.dat” contains

```

@02      ab      da
@06      00      01

```

- This simple memory model can be used for feeding input data values to simulation environment.
- \$readmemb can be used for feeding binary values from contents file.

10. Blocking and Non-blocking Statements

```

// These blocking statements exhibit race condition.
always @(posedge clock)
    a = b;
always @(posedge clock)
    b = a;
// This Non-blocking statement removes above race
// condition and gives true swapping operation
always @(posedge clock)
    a <= b;
always @(posedge clock)
    b <= a;

```

11. Functions and Tasks

Function

- A function can enable another function but not another task.
- Functions always execute in 0 simulation time.
- Functions must not contain any delay, event, or timing control statements.
- Functions must have at least one input argument. They can have more than one input.
- Functions always return a single value. They cannot have output or inout argument.

```

e.g.
....
parity = calc_parity (addr);
....
function calc_parity;
input [31: 0] address;
begin
    calc_parity = ^address;
end
endfunction

```

Task

- A task can enable other tasks and functions.
- Tasks may execute in non-zero simulation time.
- Tasks may contain delay, event, or timing control statements.
- Tasks may have zero or more arguments of type input, output, or inout.

- Tasks do not return with a value, but can pass multiple values through output and inout arguments.

```

....
Cycle_read (read_in, oe_in, data, addr);
....
task Cycle_read;
input      read, oe; // notice the order
output [7: 0] data;
input [15: 0] address;
begin
    #10 read_pin = read;
    #05 oe_pin = oe;
    data = some_funtion (address);
end
endtask

```

12. Commonly Used Compiler Directives

```

`define word_size 32
`include ../header.v
`timescale 100ns/1ns // ref_time_unit / precision
`ifdef, `else, `endif
e.g.
module and_op (a, b, c);
    output a;
    input b, c;
    `ifdef behavioral
        wire a = b & c;
    `else
        and (a, b, c);
    `endif
endmodule

```

13. Observing Outputs

```

$display ("Value of variable is %d", var);
integer flag;
initial flag = $fopen ("out_file");
always @(...); // dump data in text file
    $fdisplay (flag, "%h", data [7: 0]);
.....
    $fclose ("out_file");
end
$monitor ($time, "a = %b and b = %b", clock, reset);
$fmonitor (flag, "value = %h", add [15: 0]);
$monitoron;
$monitoroff;

```

14. Simulation Control

```

initial begin
    $dumpfile ("my.dump"); // dump in this file
    $dumpvars; // dump all signals
    $dumpvars (1, top);
        // dump variables in module instance top
    $dumpvars (2, top.m1); // dump 2 levels below top.m1
    #1000 $dumpoff; // stop dump
    #500 $dumpon; // start / restart dump
end

```

```

$stop; // stop for interaction
#1000 $finish; // come out of simulation
end

```

15. Language Constructs Not Supported By Most Synthesis Tools

Declarations and Definitions

time declaration
event declaration
triand, **trior**, **tri1**, **tri0**, and **triereg** net types
 Ranges and arrays for integers
primitive definition

Statements

initial statement
 delay control
 event control
wait statement
repeat statement
fork statement
deassign statement
force statement
release statement
defparam statement

Operators

Division and modulus operators for variables
 Case equality and inequality operators (=== and !==)

Gate-Level Constructs

pullup, **pulldown**,
tranif0, **tranif1**, **rtran**, **rtranif0**, **rtranif1**

Miscellaneous Constructs

Compiler directives like **`ifdef**, **`endif**, and **`else**
 Hierarchical names within a module

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