Verilog notes

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1 Verilog Tutorial

Reference to Chipverify

1.1 Lore

In the early days of integrated circuits, engineers had to physically draw transistors & their netlist on paper. As circuits became more complex and larger in scale, this process eventually tedious. Languages such as VHDL & Verilog were developed to simply the process of describing the functionality of IC and let tools convert the behavior into hardware using combinational & sequential logic.

1.2 How is Verilog useful

Verilog creates a level of abstraction that hides the details of its implementation & technology.

E.g. the design of a D flip-flop requires the knowledge of the transistor layout in order to achieve an edge-triggered FF, rise/setup time, fall/clk-Q times to latch value onto flop, etc.

2 Introduction to Verilog

Source

A digital element such as a FF can be represented using combinational gates such as NAND or NOR gates. The functionality of a FF is determined based on the layout of such gates. How the gates have to be connected is usually determined using K-maps

Below is an schemetic of a Data flip-flop & its corresponding truth table. The output, q is asserted only when rstn & d are both set.

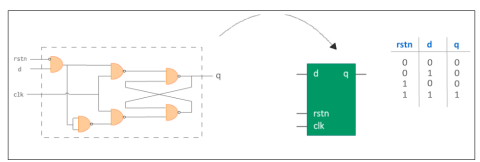


Figure 1: D flip flop

2.1 What is a hardware schematic?

A hardware schematic is a daigram that shows how the combinational gates should be connected to implemented a particular behaviour in hardware. From figure 1, a set of NAND gates are connected in order to create a D flip flop.

2.2 What is a Hardware Description Language?

It's easier to describe how a block of logic should behave & let software tools convert that behavior into an actual hardware scchematic. The language that describes the hardware functinality is classified as a Hardware Description Language.

2.3 Sections of Verilog Code

All behavior code should be described within the keywords module & end module.

2.3.1 Verilog section template

- Module definition & port list declaration
- List of input & output ports
- Declaration of Verilog data types
- Module instantiations
- Behavioural code

```
module [design_name] ( [port_list] );

[list_of_input_ports]

[list_of_output_ports]

[declaration_of_other_signals]

[other_module_instantiations_if_required]

[behavioral_code_for_this_module]

endmodule
```

Figure 2: Verilog example Template

3 Data Types

3.1 Verilog Syntax

Source (Lexical item. In lexicography [citation needed], a lexical item is a single word, a part of a word, or a chain of words (catena) that forms the basic elements of a language's lexicon (vocabulary)).

Lexical conventions in Verilog are similar to C in the sense that it contains a sense of tokens. A lexical token may consist of one or more characters and tokens can be comments, keywords, numbers, strings or white space. However, all lines are terminated by a semi-colon.

Verilog is case-sensitive, so variables, var_a & var_A differ. Two types of comments:

- Single-line comment uses two forward slashes (e.g. //). Single line comments can be nested in a multiple line comment.
- \bullet Multiple-line comment starts with /* and ends with */ and cannot be nested

3.1.1 White space

White space refers to spaces, tabs, newlines, & formfeeds, and is usually ignored by Verilog except when it separates tokens. Be sure to take advantage of this when making readable code.

3.1.2 Operators

There are three types of operators: unary, binary, & ternary or conditional.

- Unary operators shall appear to the left of their operand
- Binary operators shall appear between their operands
- Conditional operators have 2 separate operates that separate 3 operands

Figure 3: Example of unary, binary, and ternary/conditional operators

If the expression (y.5) is true, then variable x will get the value w, else y=z.

3.1.3 Number Format

```
16 // Number 16 in decimal
0x10 // Number 16 in hexadecimal
10000 // Number 16 in binary
20 // Number 16 in octal
```

Figure 4: number formats

By default, Verilog simulators treat numbers as decimals. In order to represent them in different radixes, there are certain rules which must be used.

<u>Sized</u>

Sized numbers are represented as show below, where size is written only in decimal to specify the number of bits in the number:

1 [size]'[base_format][number]

Figure 5: Template for sized numbers

- base_format can be decimal('d or 'D), hex('h or 'H), or octal('o or 'O) & specifies the base of the number
- number can be specified as any valid digit with respect to the specified based format

```
3'b010; // size is 3, base format is binary ('b), and the number is 010 (indicates value 2 in binary) 3'd2; // size is 3, base format is decimal ('d) and the number is 2 (specified in decimals) 8'h70; // size is 8, base format is hexadecimal ('h) and the number is 0x70 (in hex) to represent decimal 112 9'h1FA; // size is 9, base format is hexadecimal ('h) and the number is 0x1FA (in hex) to represent decimal 506 4'hA = 4'd10 = 4'b1010 = 4'o12 // Decimal 10 can be represented in any of the four formats 8'd234 = 8'D234 // Legal to use either lower case or upper case for base format 32'hFACE_47B2; // Underscore (_) can be used to separate 16 bit numbers for readability
```

Figure 6: ToDo

3.1.4 Unsized

Numbers without a size format specification have a default number of bits depending on the simulator & machine.

3.1.5 Negative

Negative numbers are specified with the - sign before the size of a number; It is illegal to have the - between base format & number.

```
integer a = 5423; // base format is not specified, a gets a decimal value of 5423
integer a = 'h1AD7; // size is not specified, because a is int (32 bits) value stored in a = 32'h0000_1AD7
```

Figure 7: ToDo

3.1.6 Strings

A sequence of characters enclosed in double quotes are strings. It cannot be split into multiple lines & every chracter in the string takes 1B to be stored:

```
"Hello World!" // String with 12 characters -> require 12 bytes
"x + z" // String with 5 characters

"How are you
feeling today ?" // Illegal for a string to be split into multiple lines
```

Figure 8: ToDo

3.1.7 Identifiers

Identifiers are names of variables; Can be made of alphanumeric characters and symbols. They cannot start with a digit nor a \$:

```
integer var a;
integer $var_a;
integer $var_a;
integer v$ar_a;
integer v$ar_a;
integer v$ar_a;
integer 2var;
integer var23_g;
id
integer 23;
// Identifier contains alphabets and $ -> Valid
integer var23_g;
id
// Identifier contains alphanumeric characters and underscore -> Valid
integer 23;
// Identifier contains only numbers -> Invalid
```

Figure 9: ToDo

3.1.8 Keywords

Keywords are special identifiers reserved to be define the language constructs & are lower case. A list of important keywords is as follows:

always and assign automatic begin case casex casez deassign default defparam design disable edge else end endcase	endfunction endgenerate endmodule endprimitive endspecify endtable endtask event for force forever fork function generate genvar include initial	input integer join localparam module nand negedge nmos nor not or output parameter pmos posedge primitive specify specparam	signed task time real realtime reg unsigned wait while wire
endcase	initial	specify	
endconfig	inout	specparam	

Figure 10: ToDo

3.1.9 Verilog Revisions

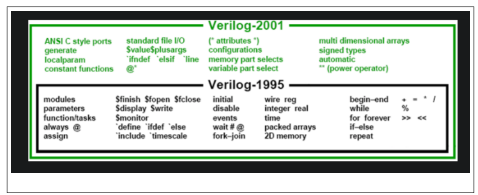


Figure 11: ToDo

3.2 Verilog Data Types

Source

Data-types in Verilog is meant to represent data storage elements like bits in a flip-flop & transmission elements like wires that connect between logic gates & sequential structures.

3.2.1 What values do variables hold?

Almost all data-types can have one of the four different values as given below except for $\underline{\text{real}} \& \underline{\text{event}}$ data types.

0	Represents logic zero or false condition				
1	Refresents logic one or a true condition				
X	Represents an unknown logic value				
	(could be 0 or 1, metastability)				
\mathbf{z}	Represents high impedance state				

The following image shows how these values are represented in timing diagrams & simulation waveforms. Most simulators use this convention where red stands for X and orange in the middle stands for high-impedance or Z.

:w

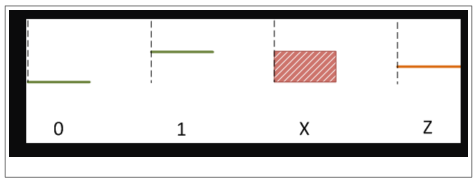


Figure 12: ToDo

3.2.2 What does the verilog value-set imply?

Since Verilog is essentially used to describe hardware elements like flip-flops & combinational logic like NAND & NOR, it has to model the value system found in hardware. A logic one would represent the voltage supply V_{dd}