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IC Design HW3 Tutorial

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2018/11/23



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Outline

- Introduction to Verilog
 - Module
 - Value & number
 - Data type
- Ncverilog simulation & nWave tool



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Introduction to Verilog

Module
Value & Number
Data Type



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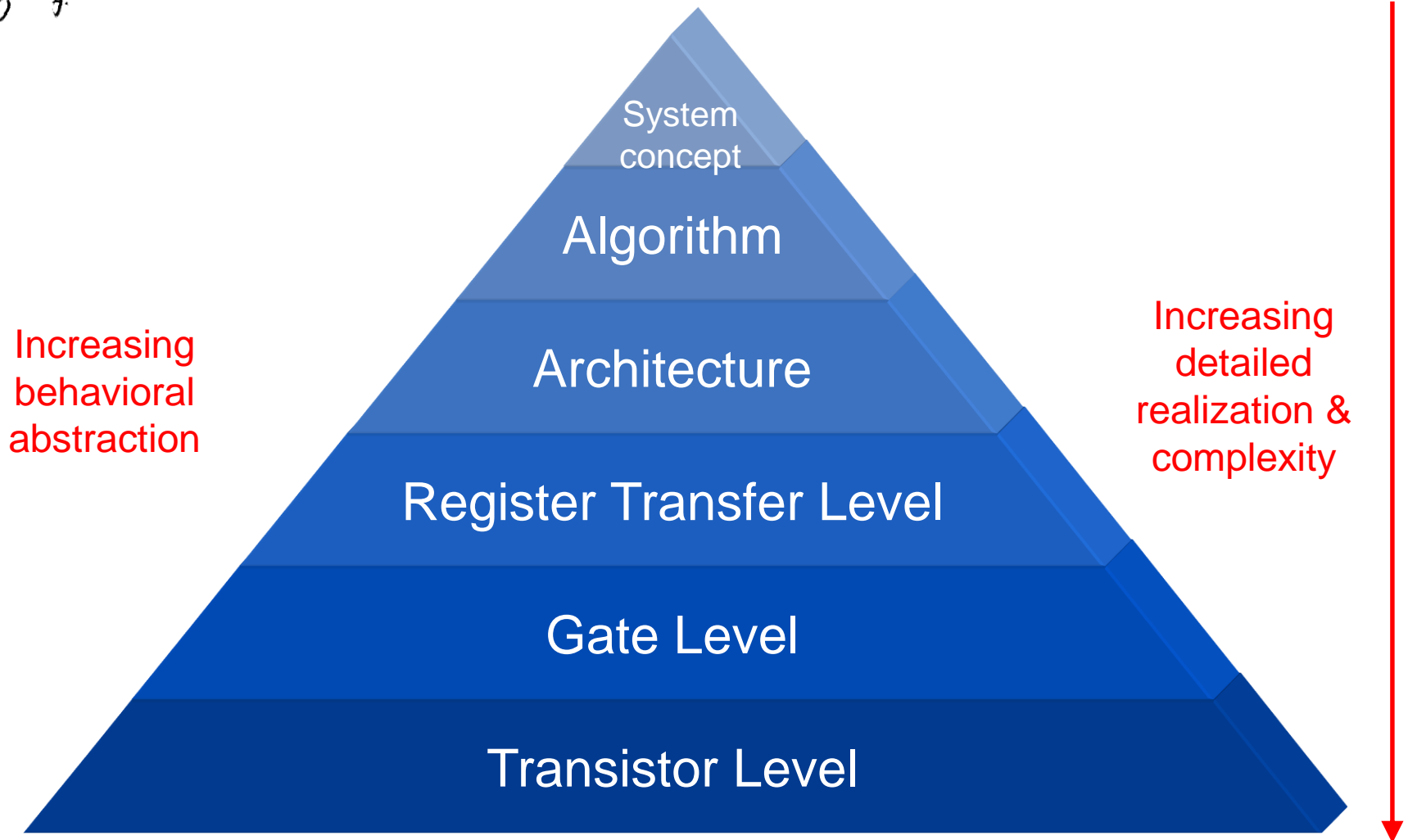
What is Verilog

- Verilog is a Hardware Description Language (HDL)
 - Describe digital electronic system at multiple levels of abstraction
 - Model the timing
 - Express the *concurrency* of the system operation
 - Test the system



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Behavioral Model of Circuits





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Verilog-Supported Levels of Abstraction

- Behavioral

- Structural and procedural like the C programming language
- Describe algorithm level and RTL level Verilog models

- Register Transfer Level (RTL)

- Describe the flow of data between registers and how a design process these data.

- Structural

- Describe gate-level and switch-level circuits.

High



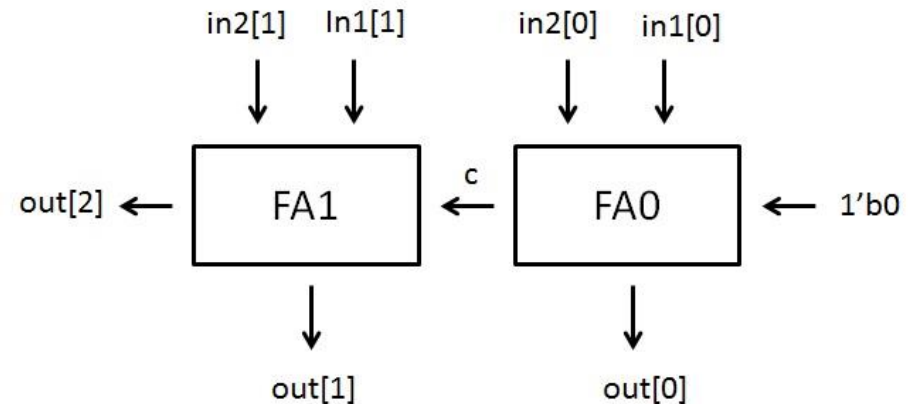
Low



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The Verilog Module

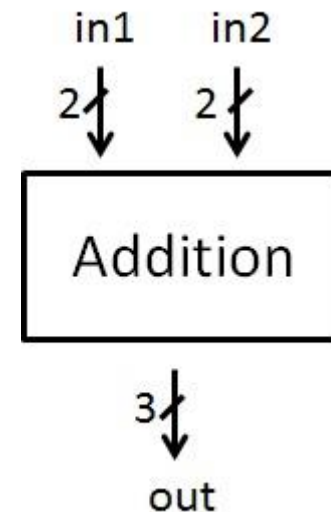
- Basic building blocks .
- Begin with **module**,
end with **endmodule**



```
module <module name>(<port lists>);
```

```
//module description
```

```
endmodule
```

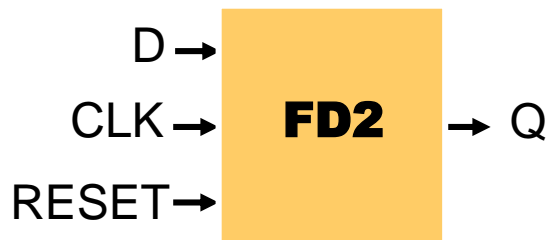




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Module Ports

- Modules communicate through ports
 - input
 - output
 - inout (bidirectional)



```
module FD2 (Q, D, CLK, RESET);  
  
    output        Q;  
    input         CLK, D, RESET;  
  
    //module description  
  
endmodule
```




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4-Value Logic System

- 0
 - zero, false, low
- 1
 - one, true, high
- Z
 - high impedance, floating
- X
 - unknown, occurs at un-initialized storage elements or un-resolvable logic conflicts



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Value and Number

- `[[<size>]'<radix>]<value>`
 - Size
 - The size in bits
 - Default size is 32 bits
 - Radix
 - b (binary), o (octal), d (decimal), h (hexadecimal)
 - Default radix is decimal
 - Value
 - Any legal number in selected radix, including “x” and “z”
- Radix and value are case-insensitive



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Value and Number - Examples

`4'b1001` // 4-bit binary
`5'd3` // 5-bit decimal
`12'h7ff` // 12-bit hexadecimal
`3'bx10` // 3-bit binary with unknown MSB
`4'b101x` // 4-bit binary with unknown LSB
`12'hx` // 12-bit unknown
`-8'd6` // phrase as `-(8'd6)`

- underline usage
 - `16'b0001_0101_0001_1111`
 - `32'h12ab_f001`
- X and Z is sign-extended
 - Ex. 12-bit a
 - `a = 'h x; // yields xxx`
 - `a = 'h 3x; // yields 03x`
 - `a = 'h 0x; // yields 00x`



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Data Type Classes

- **wire**
 - **wire** [MSB:LSB] *variables*;
 - input, inout, output are default to be wire.
 - Used to describe combinational circuit!
- **reg**
 - **reg** [MSB:LSB] *variables*
 - Used to describe combinational or sequential circuit.



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Assign a value to wire

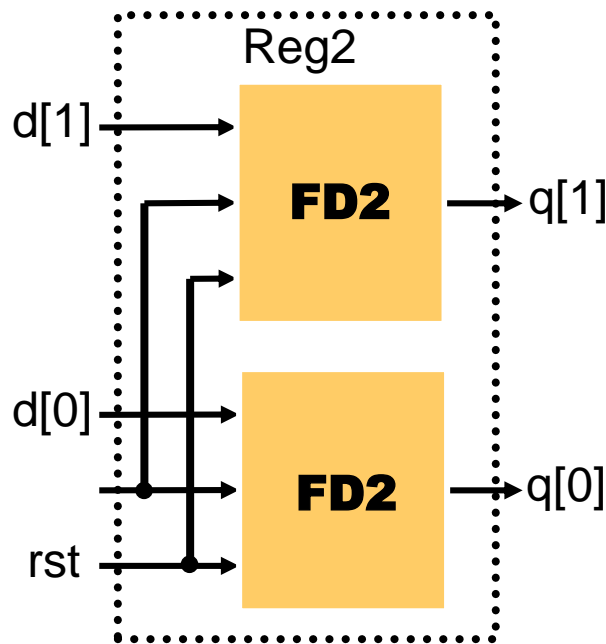
- wire
 - “assign “
wire a;
assign a = 1'b1;
 - Output port
wire a;
wire b;
assign b = 1'b0;
NOT n0(a, b);
- Every wire can be only assigned once!!!
wire a;
wire b;
assign b = 1'b0;
NOT n0(a, b);
assign a = 1'b0; //Wrong!!!



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Module Instances (1/2)

- Create a higher-level system by connecting lower-level components



```
module Reg2 (q, d, clk, rst);  
    output    [1:0] q;  
    input     [1:0] d;  
    input     clk, rst;  
    FD2 f0(q[0], d[0], clk, rst);  
    FD2 f1(.Q(q[1]), .D(d[1]),  
           .CLK(clk), .RESET(rst));  
endmodule
```

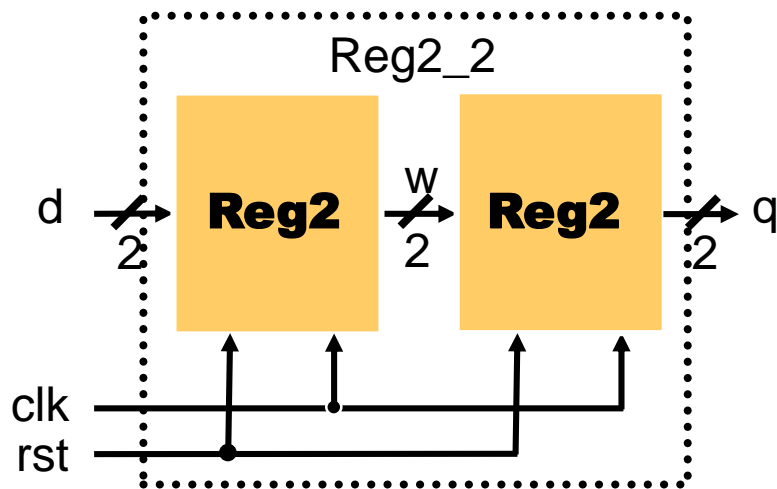
Module name

Instance name



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Module Instances (2/2)



```
module Reg2_2 (q, d, clk, rst);  
  
    output      [1:0] q;  
    input       [1:0] d;  
    input       clk, rst;  
  
    wire        [1:0] w;  
  
    Reg2 r0(w, d, clk, rst);  
    Reg2 r1(q, w, clk, rst);  
  
endmodule
```



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Net Concatenations

Representation	Meaning
$\{b[3:0], c[2:0]\}$	$\{b[3], b[2], b[1], b[0], c[2], c[1], c[0]\}$
$\{a, b[3:0], w, 3'b101\}$	$\{a, b[3], b[2], b[1], b[0], w, 1'b1, 1'b0, 1'b1\}$
$\{4\{w\}\}$	$\{w, w, w, w\}$
$\{b, \{3\{a, b\}\}\}$	$\{b, a, b, a, b, a, b\}$



Standard Cell Library (lib.v)

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- Choose what you need
- Compose your circuit according to I/O connections

```
module AN3(Z,A,B,C);
```

```
    output Z;  
    input A,B,C;
```

```
    // netlist
```

```
    and g1(Z,A,B,C);
```

```
    // specify block, declare local
```

```
    // timing constant
```

```
    specify
```

```
        // delay parameters
```

```
        specparam Tp_A_Z = 0.275;
```

```
        specparam Tp_B_Z = 0.275;
```

```
        specparam Tp_C_Z = 0.275;
```

```
        // path delay (full connection)
```

```
        ( A *> Z ) = ( Tp_A_Z );
```

```
        ( B *> Z ) = ( Tp_B_Z );
```

```
        ( C *> Z ) = ( Tp_C_Z );
```

```
    endspecify
```

```
endmodule
```



Standard Cell Library (lib.v) - 2/2

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- IV // not
- AN3
- AN4
- AN2
- EN // xnor
- EN3
- EO // xor
- EO3
- FA1 // full adder
- FD1 // DFF
- FD2
- ND2 // nand
- ND3
- ND4
- NR2 // nor
- NR3
- OR2 // or
- OR3
- OR4
- HA1 // half adder
- MUX21H // 2-to-1 MUX



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Notification

- In this HW, all the logic operation **MUST** consist of standard cell. You can **NOT** use logic operators.

~~wire a, b, c;
assign a = b & c;~~

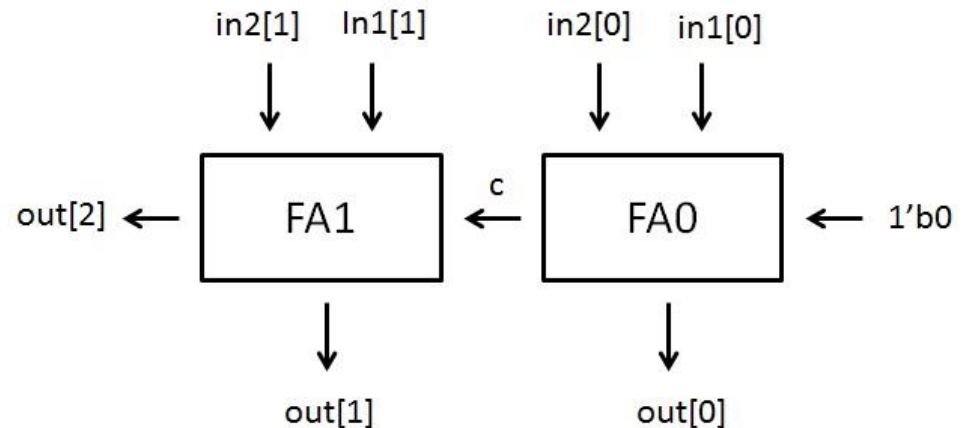
wire a, b, c;
AN2 an(a, b, c);



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Example

```
module ADDER (out, in1, in2);  
    output [2:0] out;  
    input [1:0] in1, in2;  
    wire c;
```

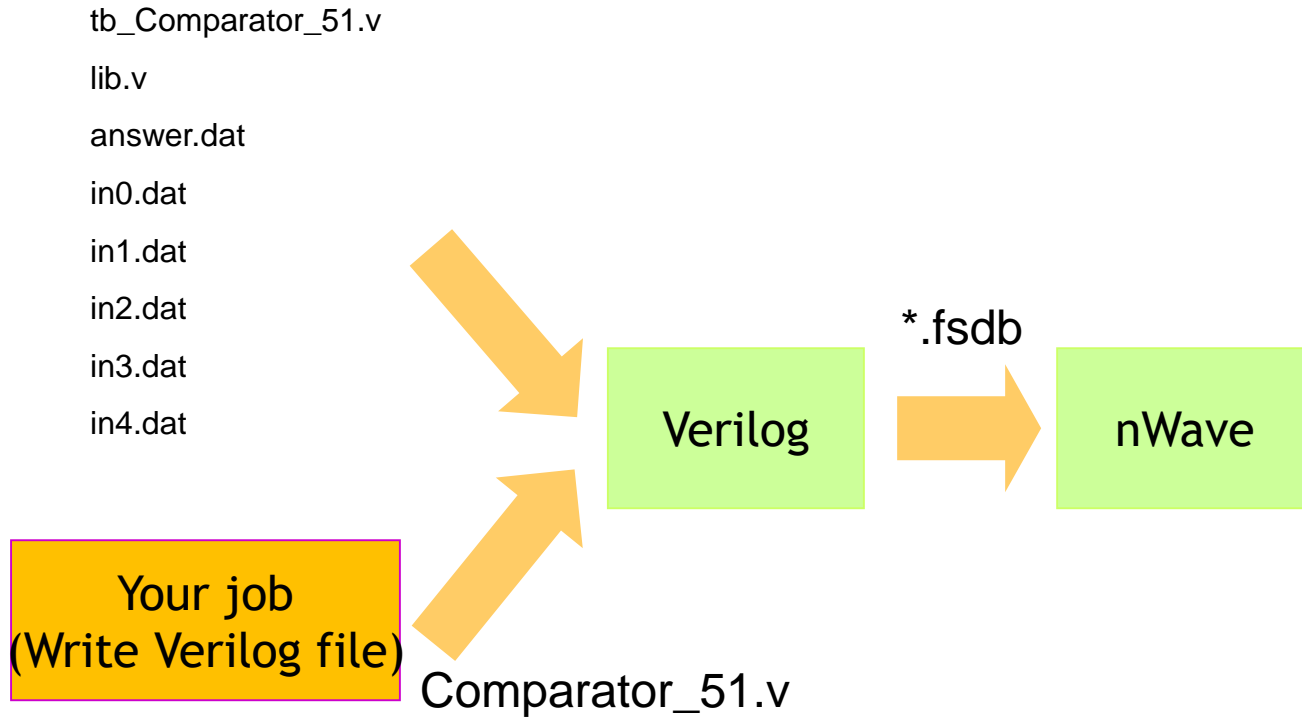


```
    FA1 fa0(c, out[0], in1[0], in2[0], 1'b0);  
    FA1 fa1(out[2], out[1], in1[1], in2[1], c);  
endmodule
```



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Flow chart

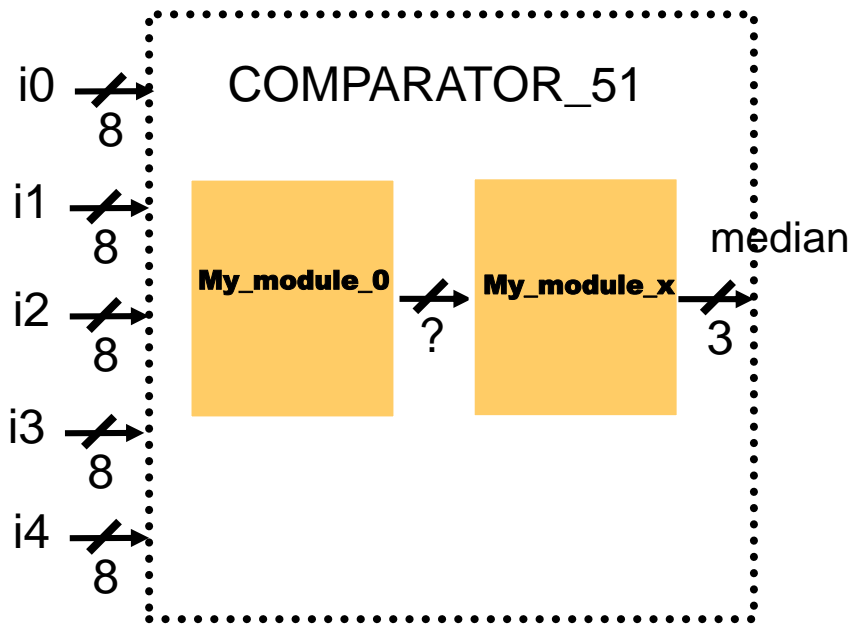


All these files should be placed under the same folder



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Your Job



```
module COMPARATOR_51(median,  
i0, i1, i2, i3, i4);
```

```
output      [2:0] median;
```

```
input       [7:0] i0, i1, i2, i3, i4;
```

```
\\ Write your design here
```

```
wire        [?:0] ...;
```

```
My_module_0 M0(?, ?, ... , ?);
```

```
.....
```

```
My_module_x Mx(?, ?, ... , ?);
```

```
endmodule
```



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Ncverilog Simulation & nWave Tool

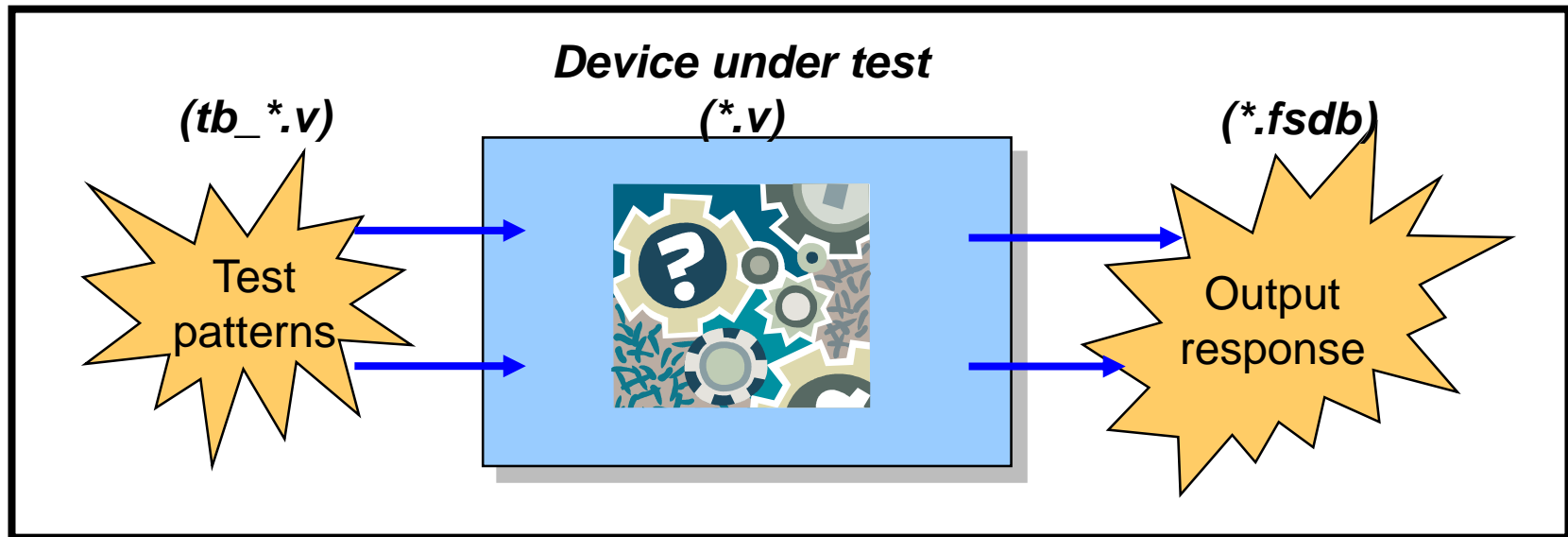


Test and verification your circuit

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- By applying input patterns and observing output responses

Testbench





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Compile and debug (1/2)

- Source
 - `source /usr/cadence/cshrc`
 - `source /usr/spring_soft/CIC/verdi.cshrc`
- Include the testbench & lib.v files to run simulation
 - `ncverilog +access+r tb_Comparator_51.v Comparator_51.v lib.v`



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Compile and debug (2/2)

```
[r04028@cad39 ~/ICD_HW3]$ ncverilog +access+r tb_Comparator_51.v Comparator_51.v lib.v
ncverilog: 10.20-s114: (c) Copyright 1995-2012 Cadence Design Systems, Inc.
file: Comparator_51.v
  module worklib.FAA1:v
    errors: 0, warnings: 0
  module worklib.comparator:v
    errors: 0, warnings: 0
  module worklib.COMPARATOR_51:v
    errors: 0, warnings: 0
    Caching library 'worklib' ..... Done
Elaborating the design hierarchy:
Building instance overlay tables:
$readmemb("in0.dat", i0mem);
```

```
ncsim> run
ncsim: *W,DVEXACC: some objects excluded from $dumpvars
cess to all objects.
      File: ./tb_Comparator_51.v, line = 46, pos
      Scope: tb_51_COMPARATOR
      Time: 0 FS + 0
```

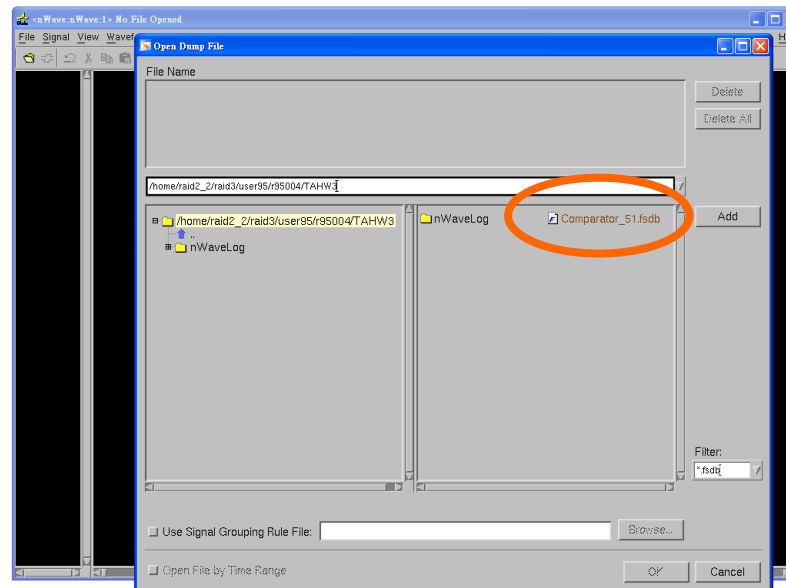
Congratulations! Your score is 70!



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Execute nWave & Open *.fsdb

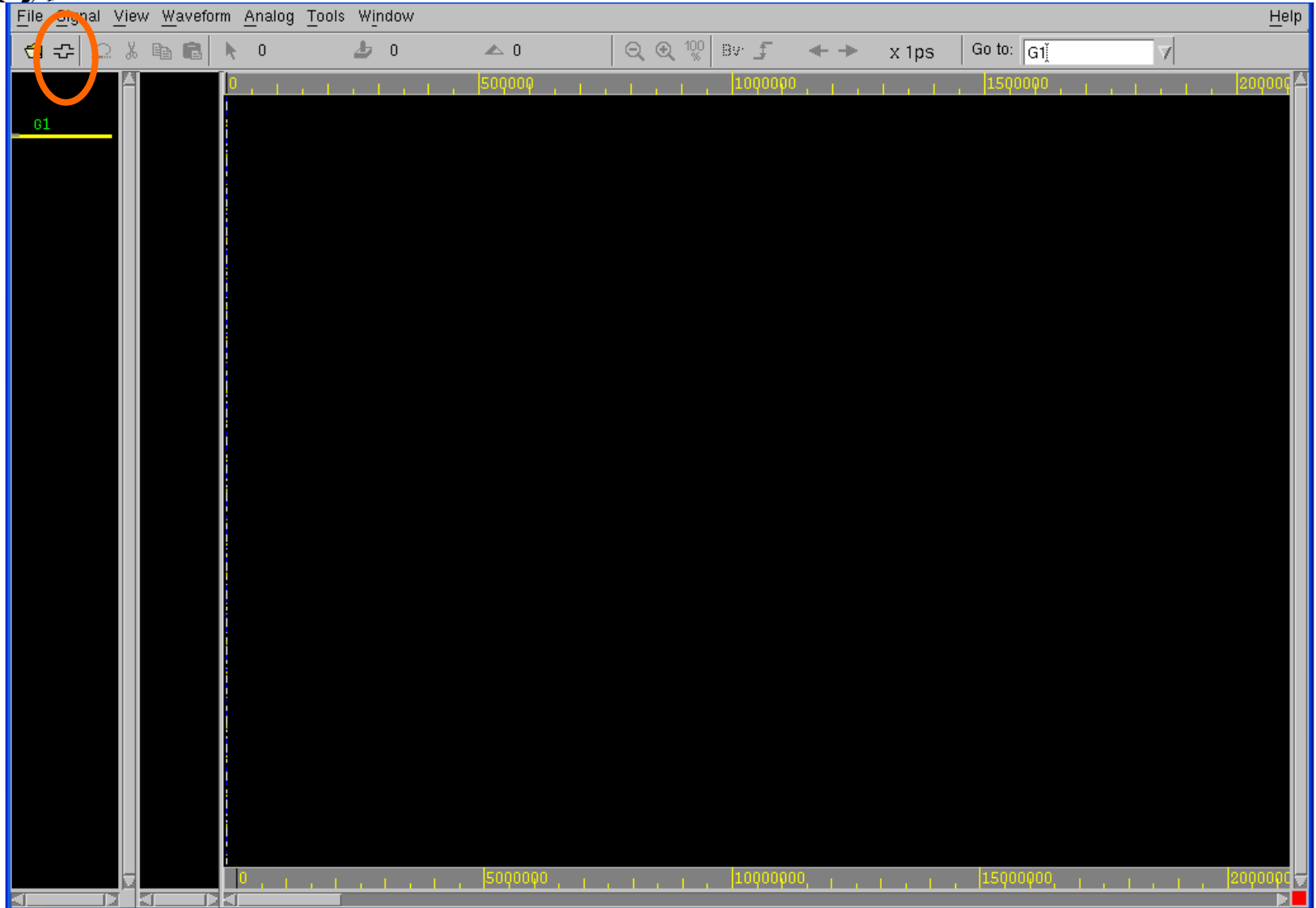
- Execute : *nWave* &
- Open waveform file:
 - File -> Open -> Comparator_51.fsdb





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Get signals

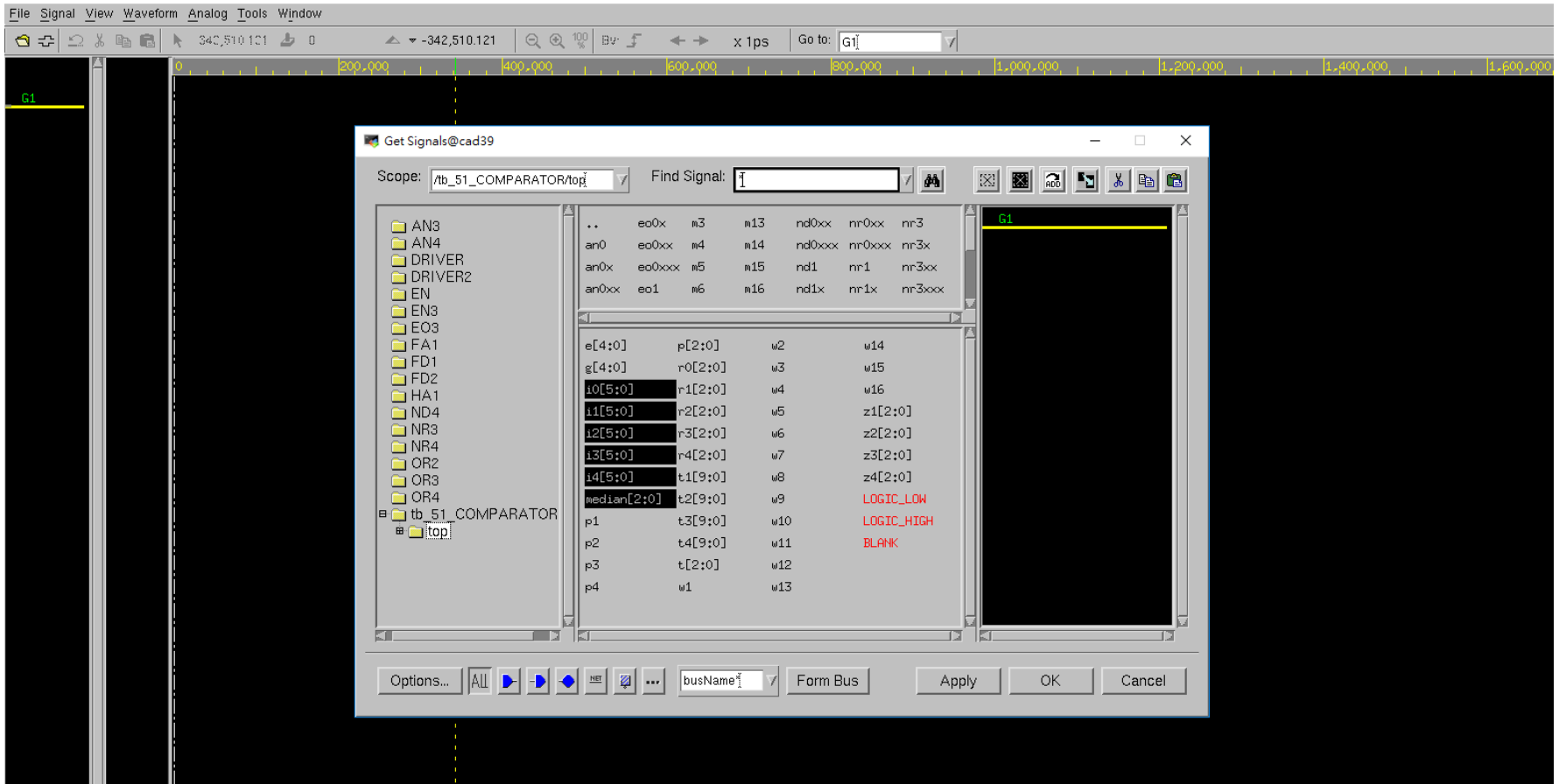




Find Top Module & Choose signals

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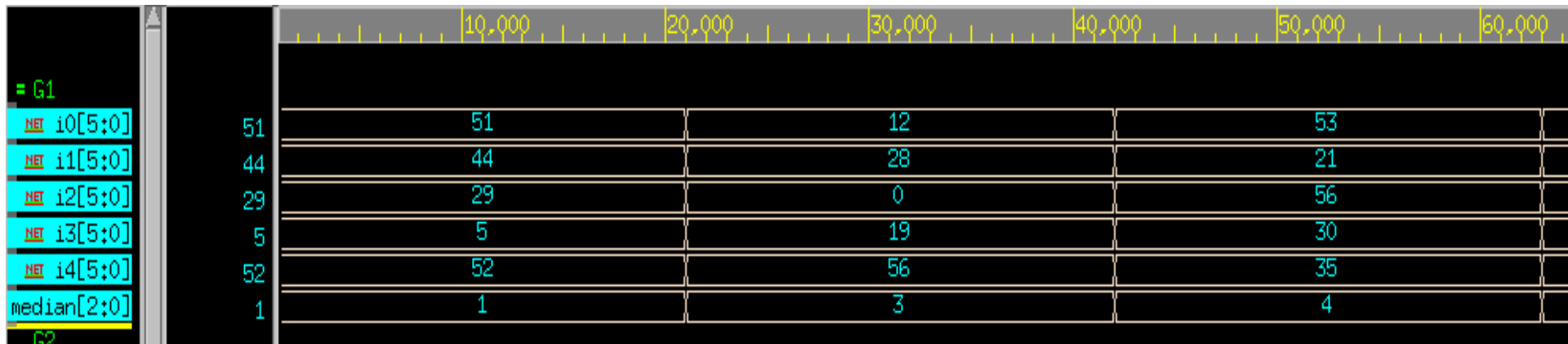
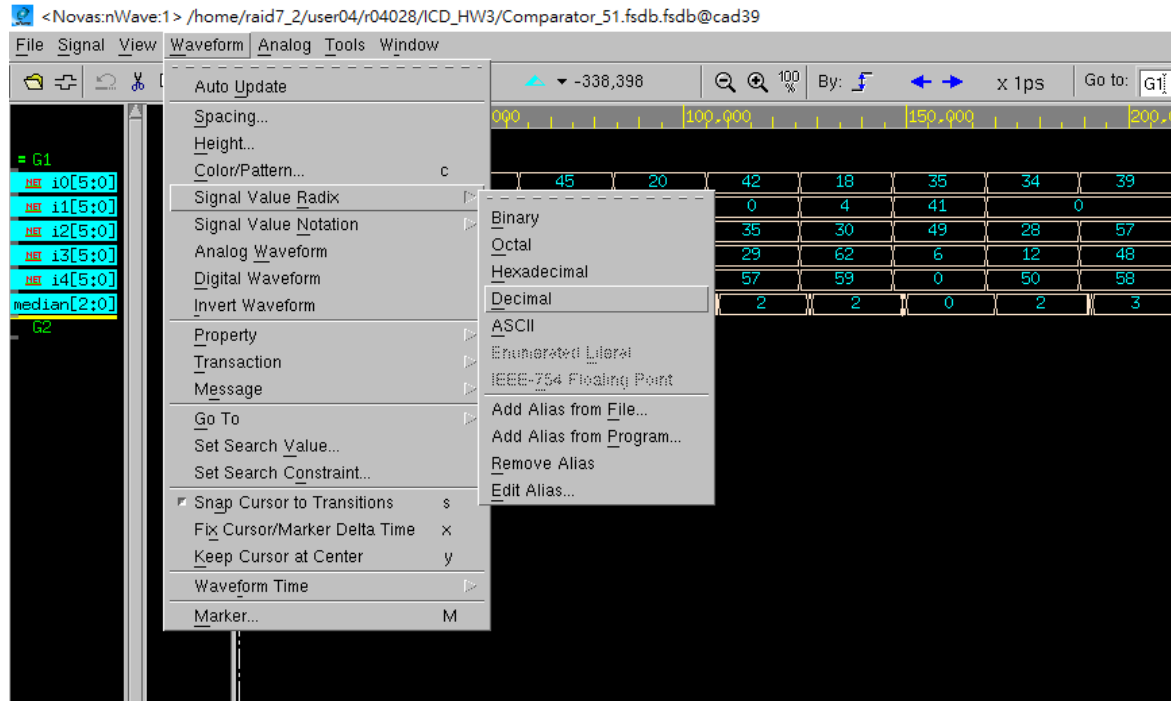
<Novas:nWave:1> /home/raid7_2/user04/r04028/ICD_HW3/Comparator_51.fddb.fddb@cad39





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Change the radix to be decimal





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Reminder

- Due to 2018/12/07 09:20
- Any further questions, please contact...
 - r06943124@ntu.edu.tw
 - r06943159@ntu.edu.tw