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# IC Design HW4 Tutorial

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# Outline

- Workflow & Notification of HW4
- Standard Cell Library
- Tips
- Verification
- Reminder



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# Workflow (1/2)

- Grading

- Correctness (40%)
- Ranking (30%)
- Report (30%)

- First, design a circuit that can pass the simulation.

A black rectangular box with green dashed lines on the top and bottom edges. Inside the box, the text "Simulation passed" is written in a green, monospaced font.

Simulation passed

- Second, decrease the CYCLE in testbench.v until it fail (CYCLE < critical path).



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## Workflow (2/2)

- Third, find the number of transistors in your design.

```
module AN3(Z,A,B,C,number);  
    output Z;  
    input A,B,C;  
    parameter size = 10'd50;  
    output [size:0] number;  
    wire [size:0] number;  
    assign number=11'd8;
```

```
=====
Simulation passed
=====
Summary
=====
Clock cycle:          3.7 ns
Number of transistors: 4201
Total execution cycle: 1007
Correctness Score:    40.0
Performance Score:    15652505.9
=====
```

- Finally, modify your design to achieve better performance.
  - Trade-off between area & speed, e.g., Try different adders, carry-skip, carry-lookahead, etc.
  - Try different algorithms.



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# Notification (1/2)

- In this HW, all the logic operations **MUST** consist of standard cells (defined in lib.v). You can **NOT** use logic operators.

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

→ Behavioral Modeling

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

→ Structural Modeling

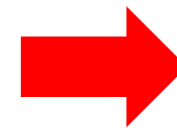


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## Notification (2/2)

- Do NOT change any module name and port name in div.v, just modify the module description, otherwise you can't pass the simulation.

```
module div (  
    input  clk,  
    input  rst_n,  
    input  i_in_valid,  
    input  [7:0] i_a,  
    input  [4:0] i_b,  
    output [7:0] o_q,  
    output [4:0] o_r,  
    output      o_out_valid,  
    output [50:0] number  
);
```



**Don't  
Change**

- Use FD2 (positive edge) module for flip flop.



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# Standard Cell Library



# Standard Cell Library (lib.v)



- Choose what you need
  - Compose your circuit according to I/O connections
- 
- IV // not
  - AN3
  - AN4
  - AN2
  - EN // xnor
  - EN3
  - EO // xor
  - EO3
  - FA1 // full adder
  - FD1 // negative edge DFF
  - FD2 // positive edge DFF
  - ND2 // nand
  - ND3
  - ND4
  - NR2 // nor
  - NR3
  - OR2 // or
  - OR3
  - OR4
  - HA1 // half adder
  - MUX21H // 2-to-1 MUX





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# Number of Transistors

- “+” operator is only allowed to add up the transistor count of each cell.

```
module Reg3(  
    input  CLK,  
    input  RESET,  
    input  [2:0] DD,  
    output [2:0] Q,  
    output [50:0] Reg3_num  
);  
  
wire [50:0] FD_num0,FD_num1,FD_num2;  
assign Reg3_num = FD_num0 + FD_num1 + FD_num2;  
  
FD2 fd0(Q[0], DD[0], CLK, RESET, FD_num0);  
FD2 fd1(Q[1], DD[1], CLK, RESET, FD_num1);  
FD2 fd2(Q[2], DD[2], CLK, RESET, FD_num2);  
  
endmodule
```

```
module DUT(  
    input  clk,  
    input  rst;  
    input  [2:0] A;  
    input  [2:0] B;  
    output [2:0] C;  
    output [50:0] DUT_num;  
);  
  
wire [50:0] num0,num1;  
assign DUT_num = num0 + num1;  
  
wire [2:0] A_reg, B_reg;  
Reg3 rr0(A_reg, A[2:0], clk, rst, num0);  
Reg3 rr1(B_reg, B[2:0], clk, rst, num1);  
  
endmodule
```



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# Tips



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# Parameterized module

- Verilog “generate” statement
  - Copy the codes.
  - Instantiate multiple modules easily.
- Use generate and parameter to define parameterized module.
  - High flexibility.
  - High readability.
  - Shorten your codes.
  - Prevent wire misconnection.



```
//BW-bit FD2
module REGP#(
    parameter BW = 2
)()
    input clk,
    input rst_n,
    output [BW-1:0] Q,
    input [BW-1:0] D,
    output [50:0] number
);

wire [50:0] numbers [0:BW-1];

genvar i;
generate
    for (i=0; i<BW; i=i+1) begin
        FD2 f0(Q[i], D[i], clk, rst_n, numbers[i]);
    end
endgenerate

//sum number of transistors
reg [50:0] sum;
integer j;
always @(*) begin
    sum = 0;
    for (j=0; j<BW; j=j+1) begin
        sum = sum + numbers[j];
    end
end

assign number = sum;

endmodule
```

# Example - n-bit DFF

→ Generate FD2 according to BW.

→ Use for loop to sum transistor counts.

→ Instantiate in top module.

```
REGP#(5) U_REGP(.clk(clk),.rst_n(rst_n),.Q(Q),.D(D),.number(number));
```



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# Verification

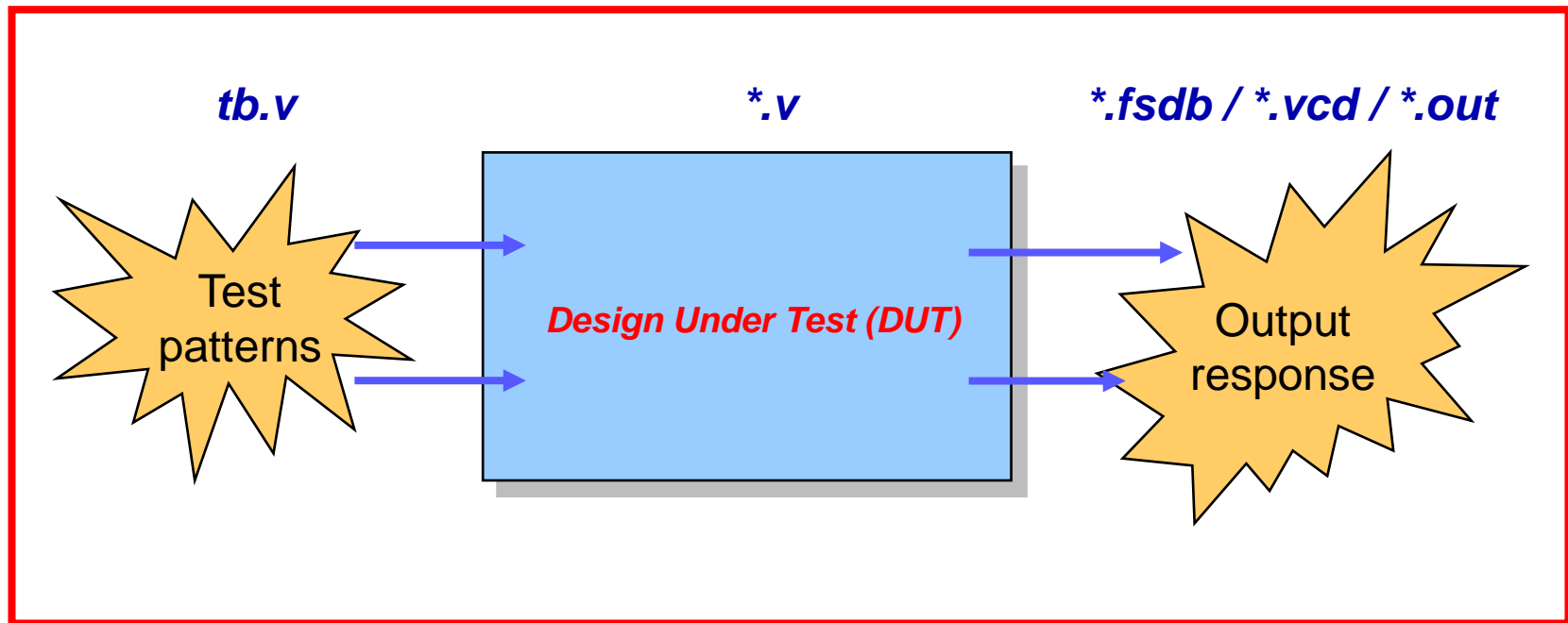


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# Test and Verify Your Circuit

- By applying input patterns and observing output responses

## Testbench





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# Compile and debug

- Source

- source /usr/cad/cadence/cshrc
- source /usr/spring\_soft/CIC/verdi.cshrc

- Include the tb.v & lib.v files to run simulation

- ncverilog tb.v div.v lib.v +access+r
- ncverilog tb.v div.v lib.v +access+r +define+DEBUG
- ncverilog tb.v div.v lib.v +access+r +define+PIPELINE
- ncverilog tb.v div.v lib.v +access+r +define+DEBUG+PIPELINE



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# Reminder (1/2)

- Loosen the clock cycle when you're checking your circuit logic.
- Once the logic is correct, start to shorten the clock period to find the critical path.
- Use basic gates provided in lib.v to design your circuit. **No behavior level code will be accepted.**





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# Reminder (2/2)

- Due 2021/12/30 9:00
- For any further questions , contact TA !
  - 張品翔 r09943022@ntu.edu.tw
- To know more about Verilog, refer to
  - [http://www.ece.umd.edu/courses/enee359a.S2008/verilog\\_tutorial.pdf](http://www.ece.umd.edu/courses/enee359a.S2008/verilog_tutorial.pdf)