



# **Synthesizable Verilog-HDL Code**

Huai-Yi Hsu

yuki@access.ee.ntu.edu.tw

Oct. 15, 2001

---

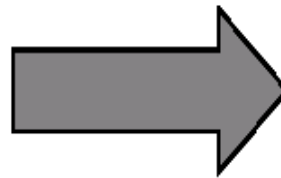


- Introduction
- Verilog-HDL Circuit Design
  - Behavior Level
  - Register-Transistor Level
  - Gate Level
  - Circuit Level
- Synthesis
- Coding Style

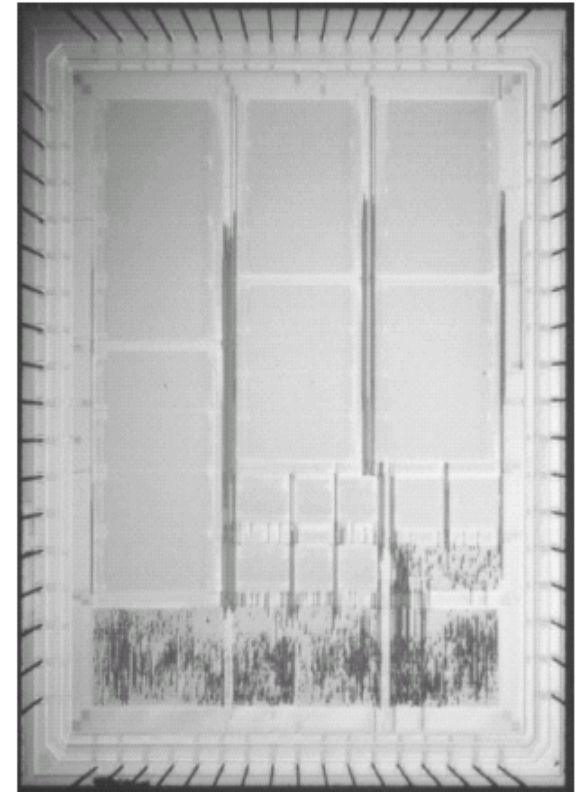
# IC Design and Implementation



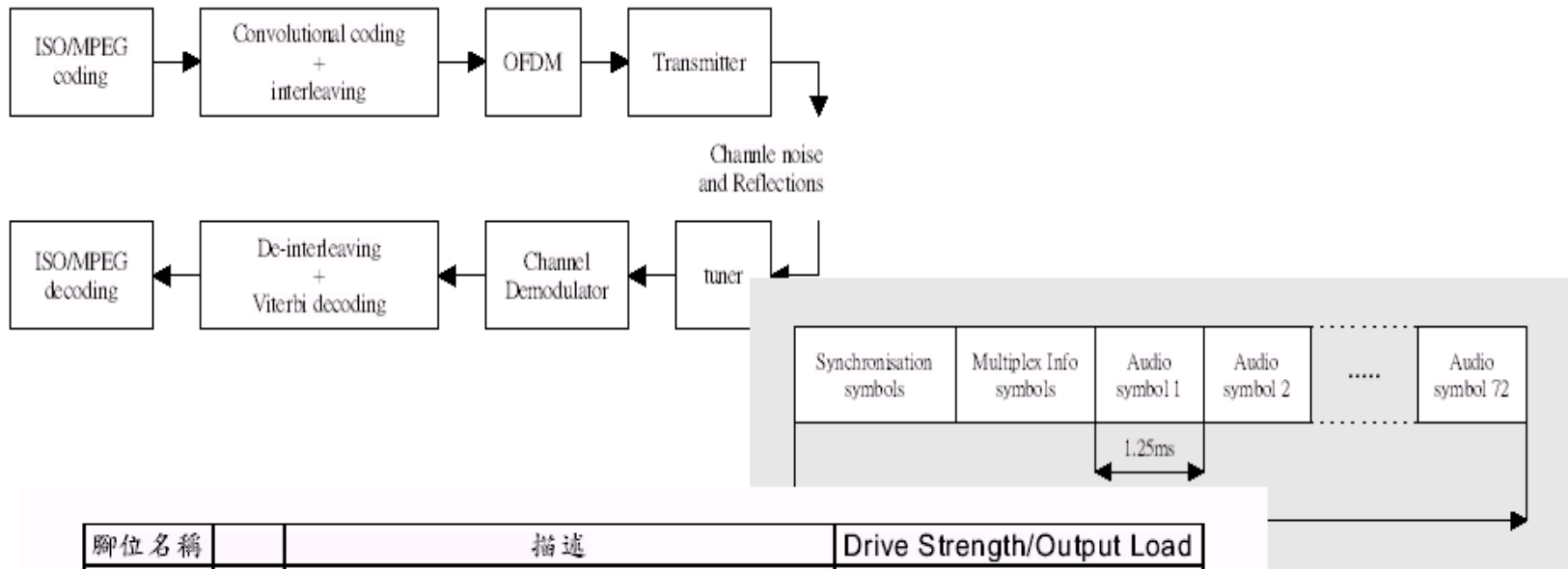
Idea



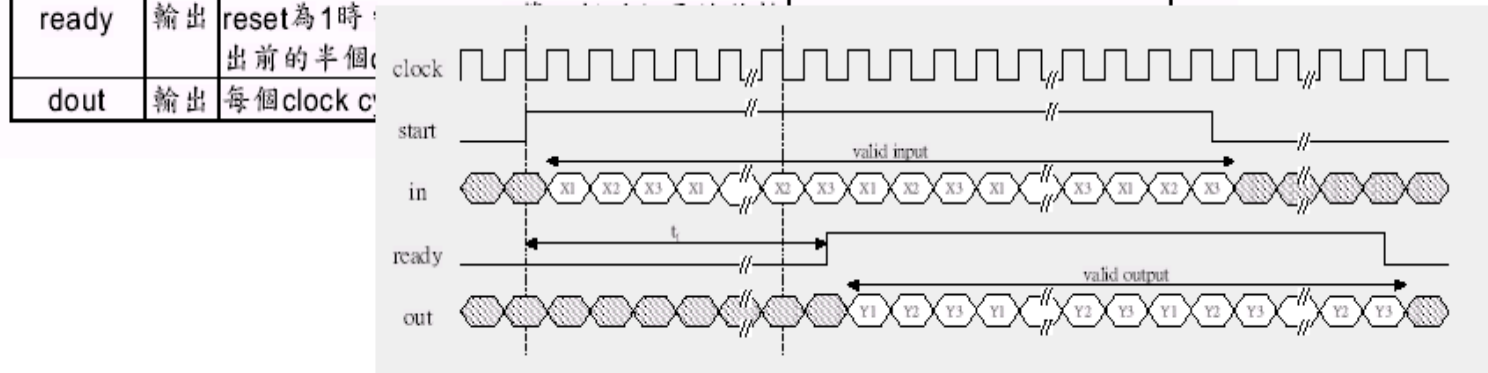
Chip



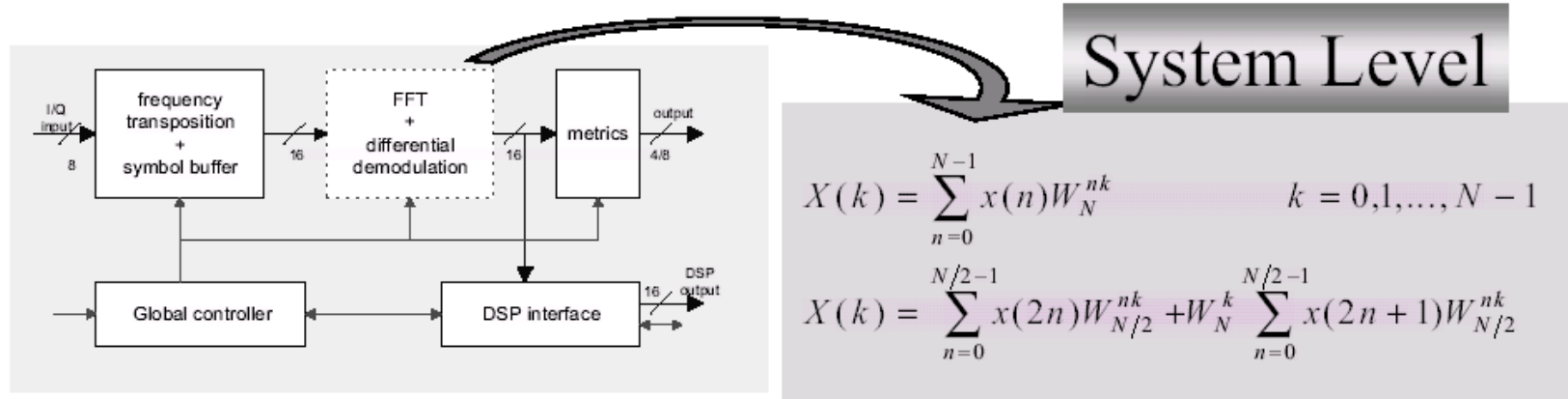
# System Specification



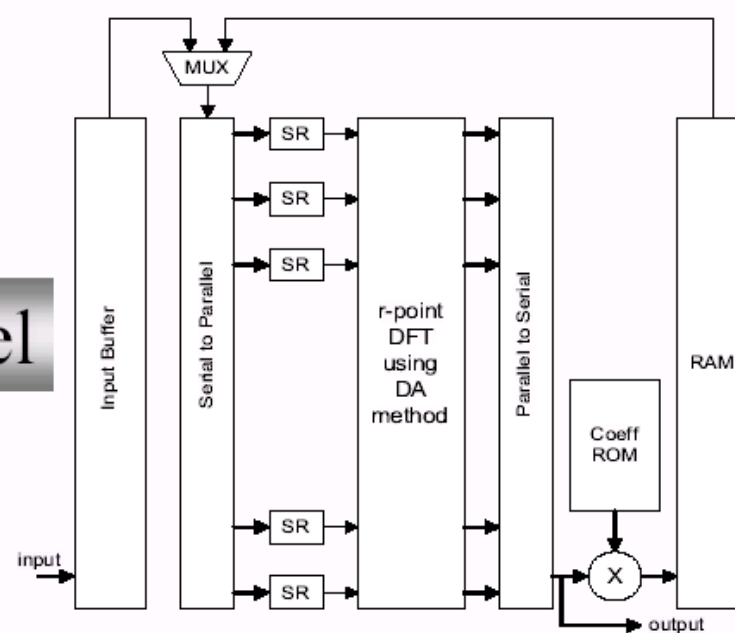
腳位名稱		描述	Drive Strength/Output Load
clk	輸入	系統時脈	assume infinite
reset	輸入	系統重置訊號, high active	1 ns/pf
din	輸入	每個clock cycle輸入一個16-bit 正整數	1 ns/pf



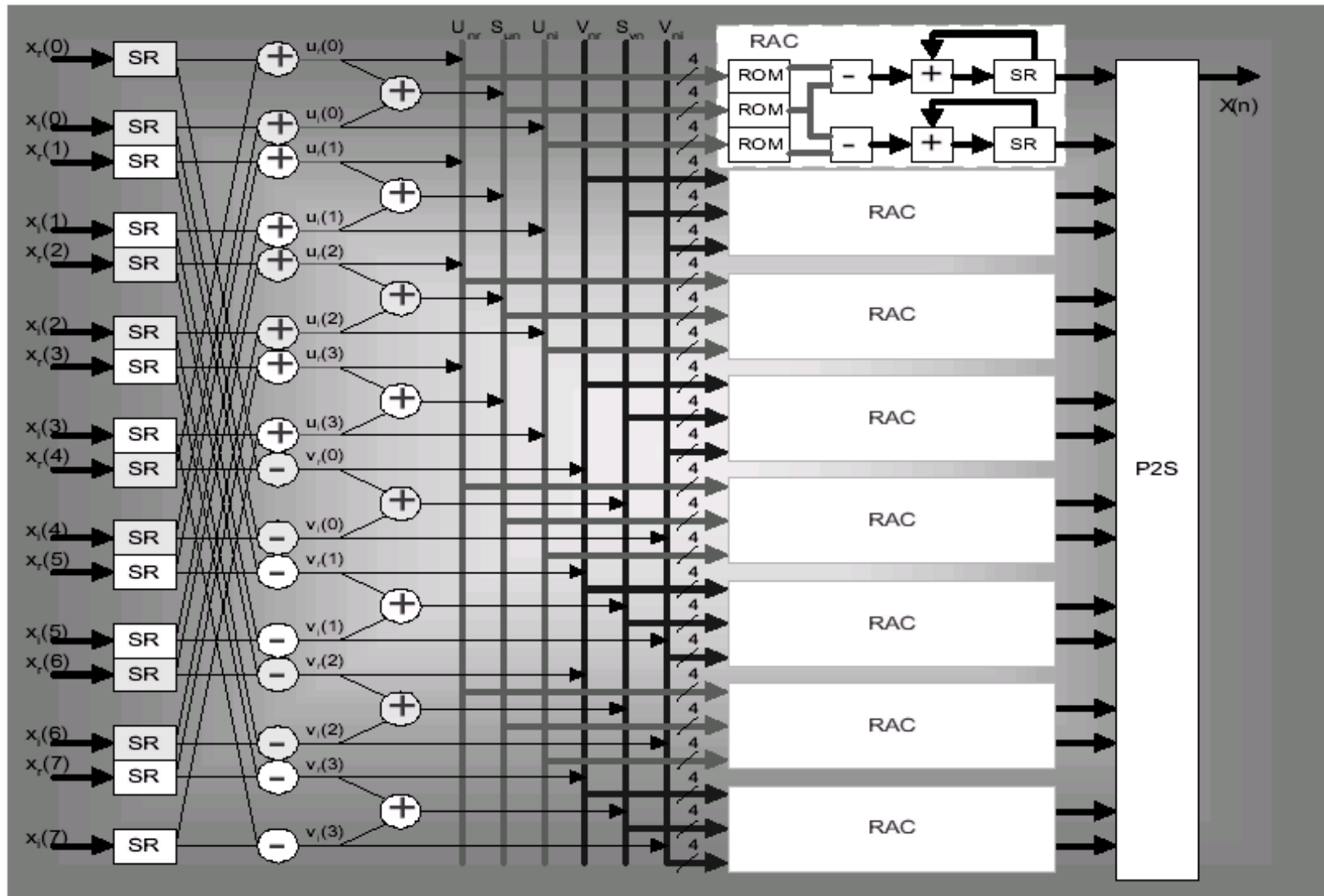
# Algorithm Mapping



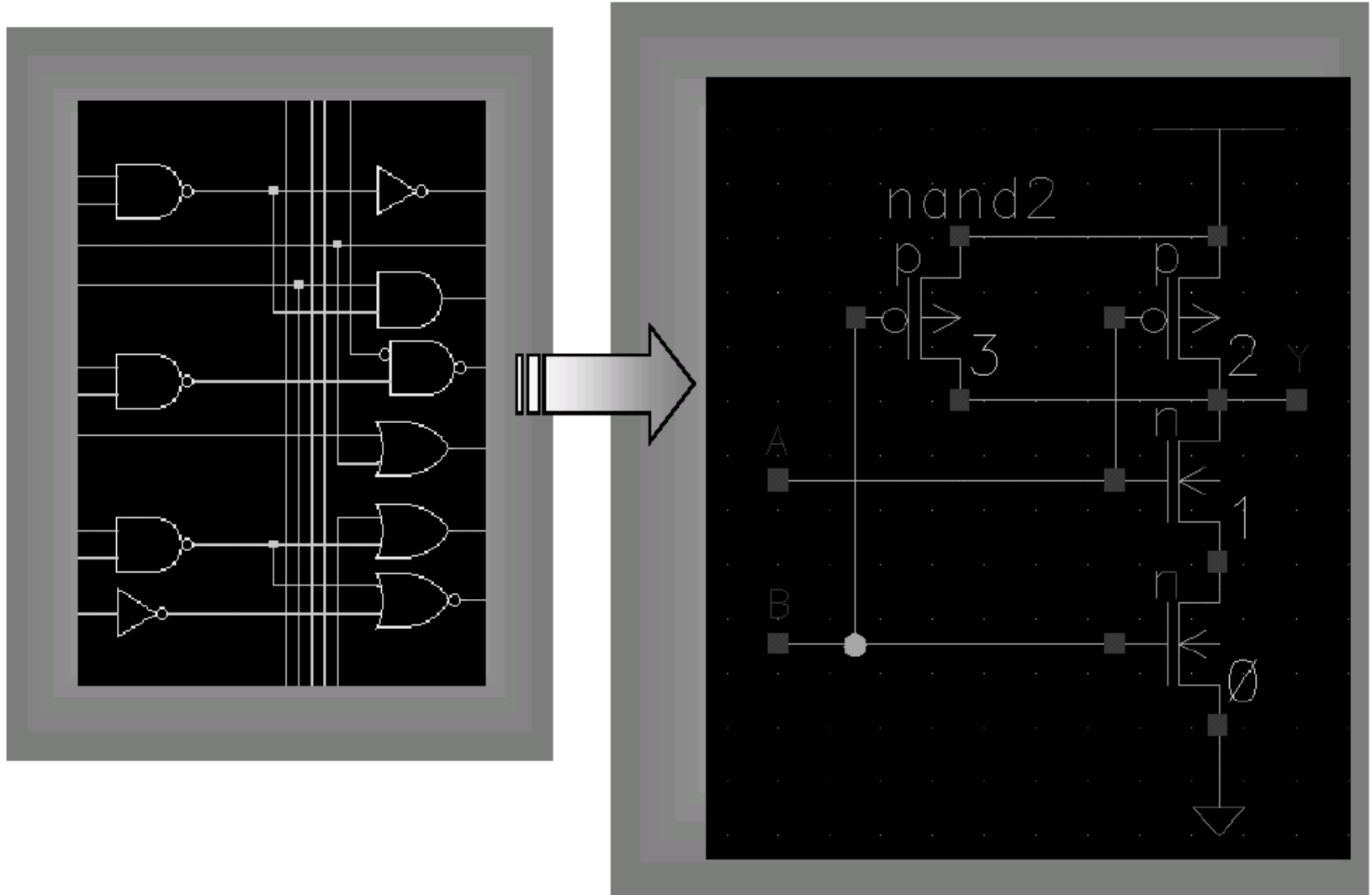
**RTL Level**



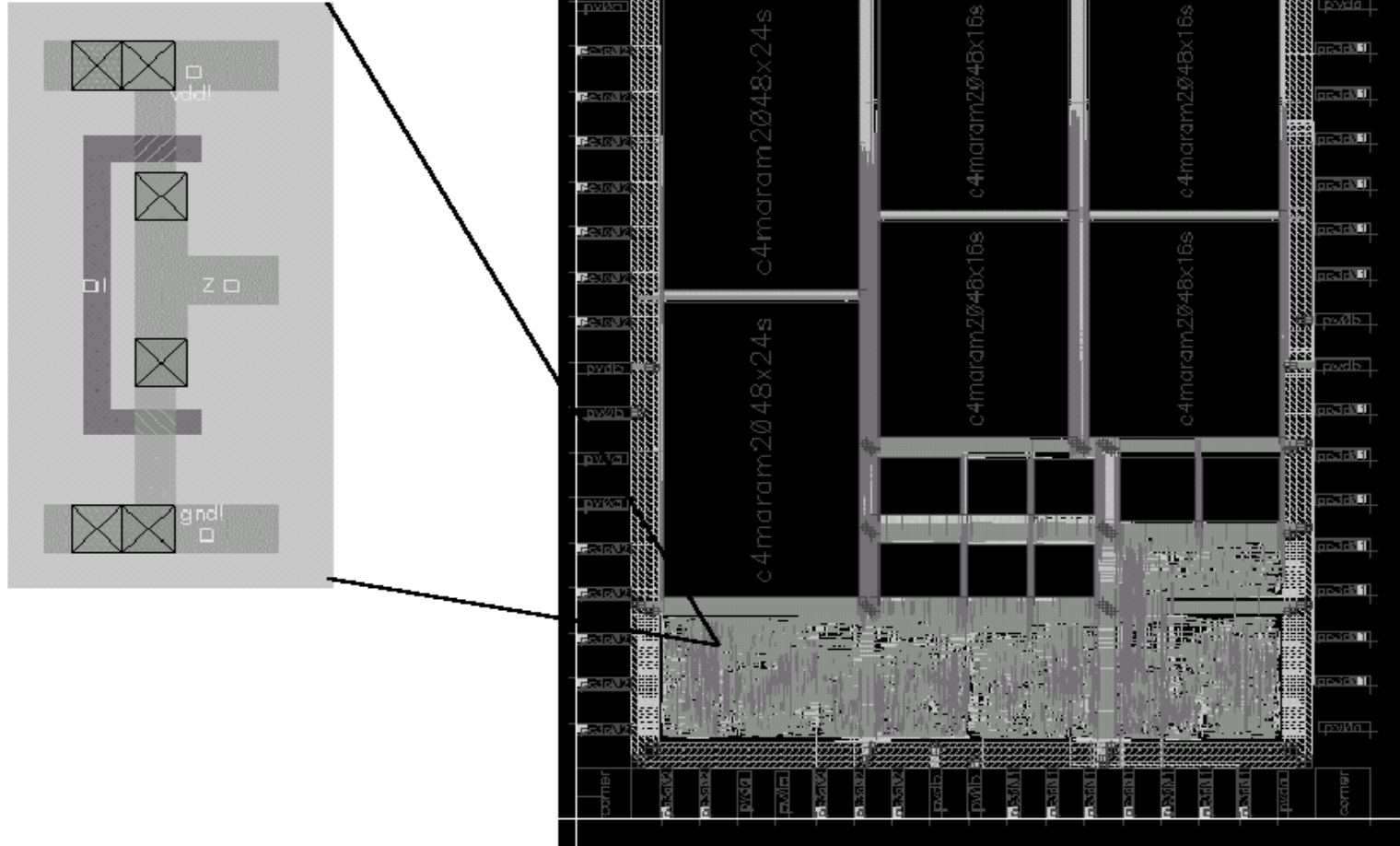
# Hierarchy Design



# Gate and Circuit Level Design

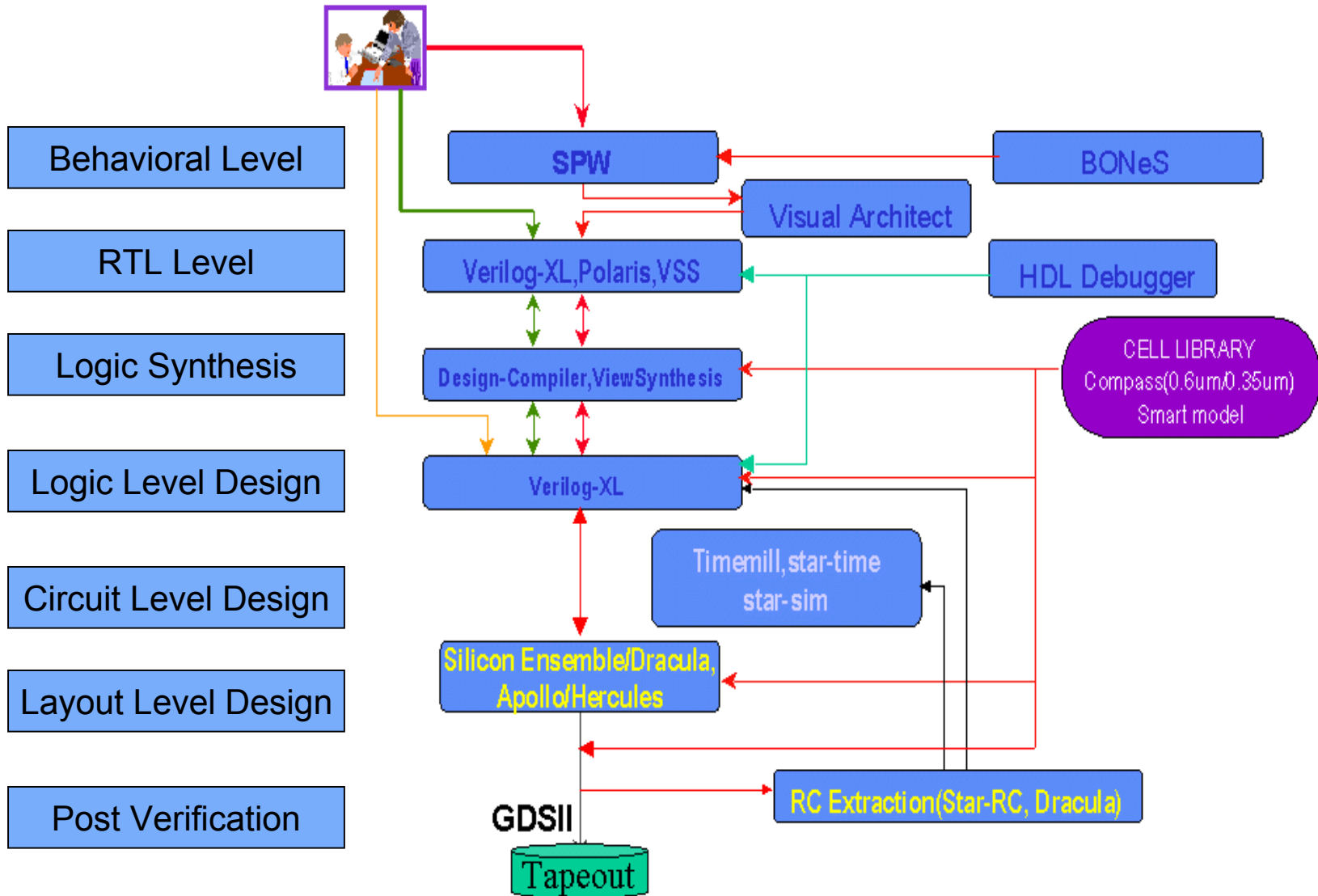


# Physical Design





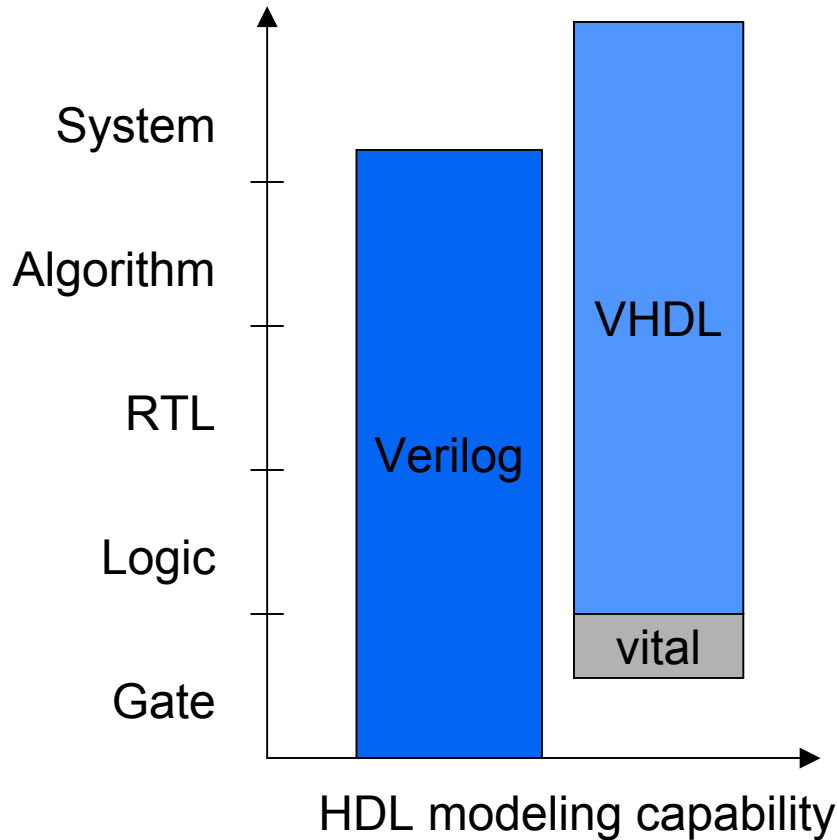
# Cell Based Design Flow



# Verilog-HDL vs. VHDL

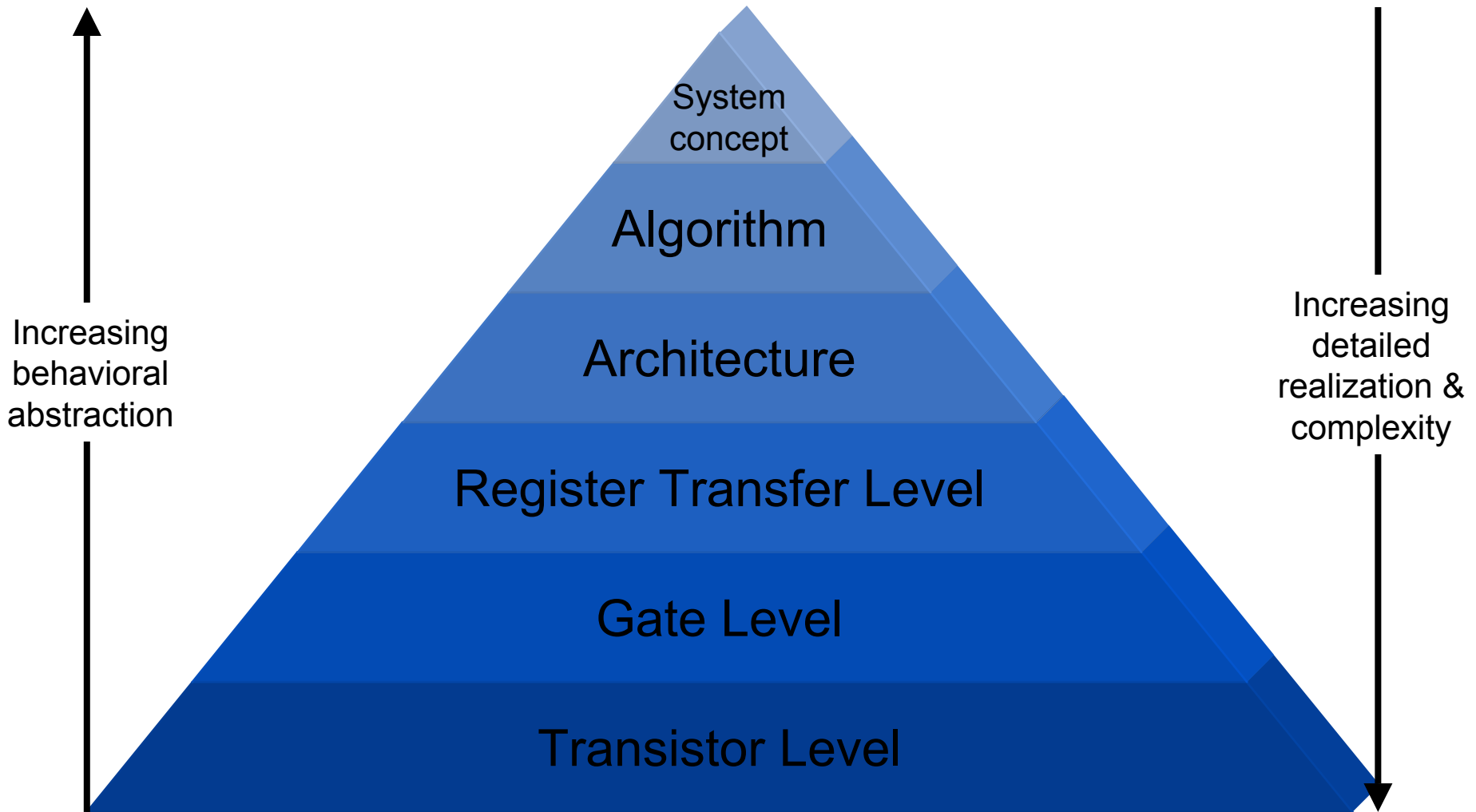


Behavioral level of abstraction

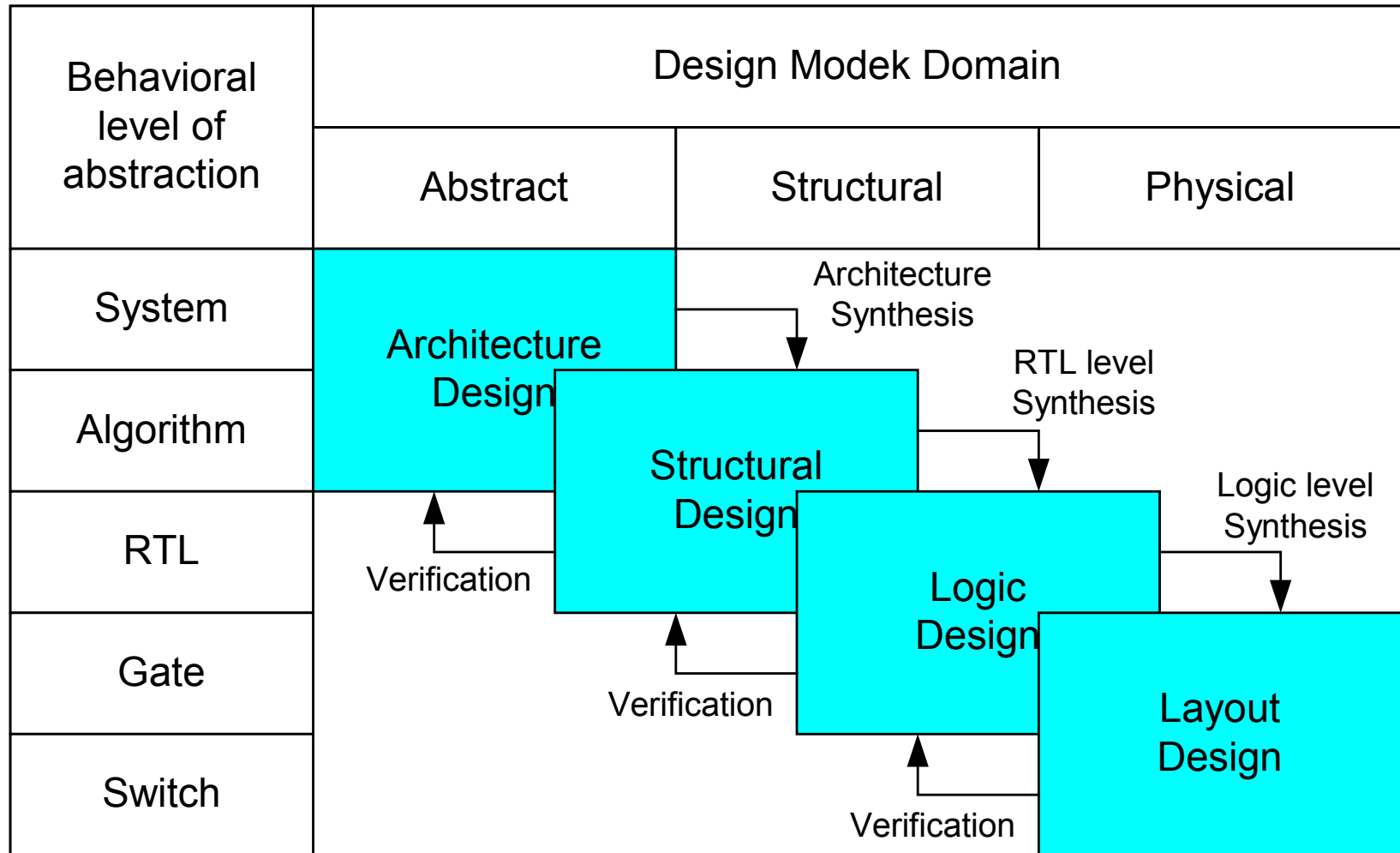


	<b>Verilog</b>	<b>VHDL</b>
<b>Compilation</b>	interpretative	Compile
<b>Libraries</b>	No	Yes
<b>Reusability</b>	<code>`include</code>	Package
<b>Readability</b>	C & ADA	ADA
<b>Easy to Learn</b>	Easy	Less intuitive

# Behavioral Level



# Design Domain



# Overview of Verilog Module



**module** module\_name (port\_name);

port declaration

data type declaration

module functionality or structure

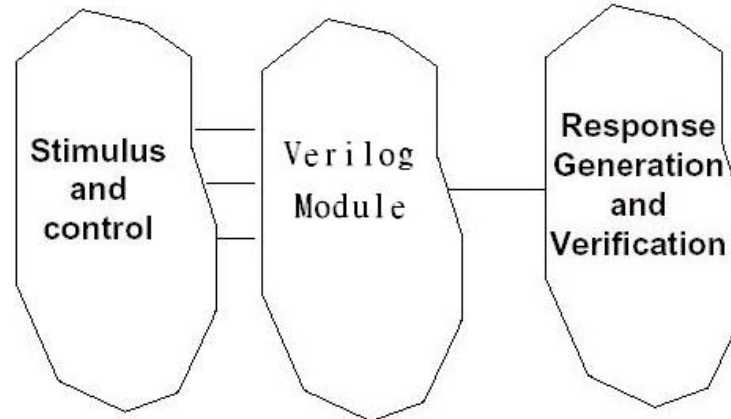
**endmodule**

```
module test ( Q,S,clk );  
output Q;  
input S,clk;  
reg Q;  
always@(S or clk)  
    Q<=(S&clk) ;  
endmodule
```

# Overview of Test Bench



```
module test_bench;  
  data type declaration  
  module instantiation  
  applying stimulus  
  display results  
endmodule
```



- A test bench is a top level module **without inputs and outputs**
- Data type declaration
  - Declare storage elements to store the test patterns
- Module instantiation
  - Instantiate pre-defined modules in current scope
  - Connect their I/O ports to other devices
- Applying stimulus
  - Describe stimulus by behavior modeling
- Display results
  - By text output, graphic output, or waveform display tools

# A Complete Test Fixture



```
module testfixture;
```

```
//Data type declaration
```

```
reg a,b,sel;
```

```
//MUX instance
```

```
MUX2_1 mux(out,a,b,sel);
```

```
//Apply stimulus
```

```
initial begin
```

```
a = 0; b = 1; sel = 0;
```

```
#5 b = 0;
```

```
#5 b = 1; sel = 1;
```

```
#5 a = 1;
```

```
#5 $finish;
```

```
end
```

```
//Display results
```

```
initial $monitor($time,"out=%b a=%b b=%b sel=%b", out, a, b, sel);
```

```
endmodule
```

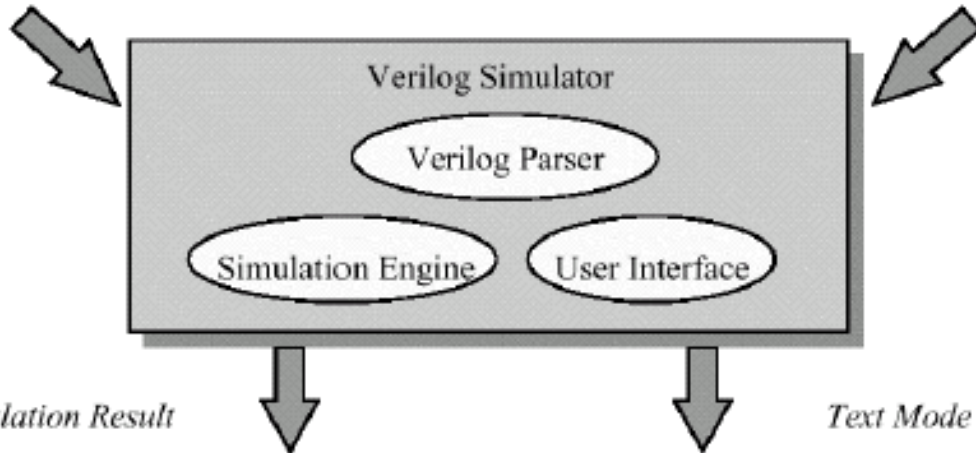
time	a	b	sel
0	0	1	0
5	0	0	0
10	0	1	1
15	1	1	1
20	1	1	1

# Verilog Design & Verification



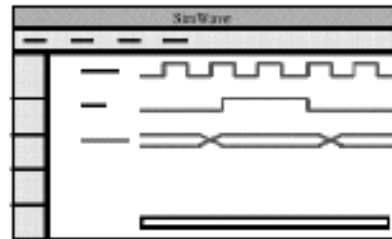
```
Circuit Description
-----
module add4 ( sum, carry, A, B, cin);
  output [3:0] sum;
  .....
endmodule
```

```
Testfixture
-----
module testfixture ;
  reg [3:0] A, B;
  .....
endmodule
```



- Module Based
- Event Driven
- Complexity

*Graphical Simulation Result*



```
$shm_open("*.shm");
$shm_probe("AS");
...
$fsdbDumpvars;
$fsdbDumpfile("*.fsdb");
...
```

*Text Mode Simulation Result*

0.00 ns	in = 0	out = x
16.00 ns	in = 0	out = 1
100.00 ns	in = 1	out = 1
.....		

```
$monitor(...);
$display(...);
...
```



# Starting the Verilog-XL Simulation



- You can type *verilog* under UNIX to see various command line options and their corresponding actions.
  - `unix % verilog`
  - `-f <filename>` read host command arguments from file
  - `-v <filename>` specify library file
- For example
  - `unix % verilog +lic_ncv file1.v file2.v testfile.v`
  - `unix % verilog -f run.bat`
  - `unix % verilog +lic_ncv testfile.v`

run.bat

```
+lic_ncv  
file1.v  
file2.v  
testfile.v
```

testfile.v

```
`include "file1.v"  
`include "file2.v"  
module testfile;  
...  
endmodule
```



- Introduction
- Verilog-HDL Circuit Design
  - Behavior Level
  - Register-Transistor Level
  - Gate Level
  - Circuit Level
- Synthesis
- Coding Style

# Verilog Module



## module

Module Name &  
Ports List

Definitions  
Ports, Wires, Registers  
Parameter, Integer, Function

Module Instantiations

Module Statements &  
Constructs

## endmodule

```
module testckt(a, b, c, d, z, sum);  
  input      a, b;      //Inputs to nand gate  
  input  [3:0] c, d;    //Bused Input  
  output     z;        //Outputs from nand gate  
  output [3:0] sum;    //Bused output  
  wire      and_out;  //Output from and gate  
  
  AND instance1(a, b, and_out);  
  INV instance2(and_out, z);  
  
  always @(c or d)  
  begin  
    sum = c+d;          //2's complement adder  
  end  
  
endmodule
```

# Recall Verilog Structure



## ■ Port Declaration

- input port
- output port
- inout port

## ■ Data Type Declaration

- wire (wand, wor...)
- reg (treg...)
- integer
- time, real, realtime

```
module module_name (port_name);  
    port declaration  
    data type declaration  
    module functionality or structure  
endmodule
```



## ■ wire(wand, wor, tri)

- Physical wires in a circuit
- Cannot assign a value to a wire within a function or a begin...end block
- A wire does not store its value, it must be driven by
  - by connecting the wire to the output of a gate or module
  - by assigning a value to the wire in a continuous assignment
- An undriven wire defaults to a value of Z(high impedance)
- input, output, inout port declaration—wire data type(default)

## ■ reg

- A variable in Verilog
- Use of “reg” data type not exactly synthesized to really register



# Sub-module Mapping

```
module adder (in1,in2,cin,sum,cout);  
.....  
endmodule
```

Position Mapping

```
module adder8(...);  
adder add1(a,b,1'b0,s1,c1) ,  
      add2(.in1(a2),.in2(b2),.cin(c1),.sum(s2)  
          ,.cout(c2));
```

Name Mapping

```
.....  
endmodule
```

# Verilog Build-In Primitives

---



- Verilog primitive cells build basic combinational circuit
- Verilog primitives cells
  - and, nand, or, nor, xor, xnor, buf, not
  - bufif0, bufif1, notif0, notif1
  - pullup, pulldown
  - tran, tranif0, tranif1
  - nmos, pmos, cmos
  - rnmos, rpmos, rcmos rtran, rtranif0, rtranif1

# Function Declarations



- Function declarations are one of the two primary methods for describing combinational logic
- Be declared and used within a module

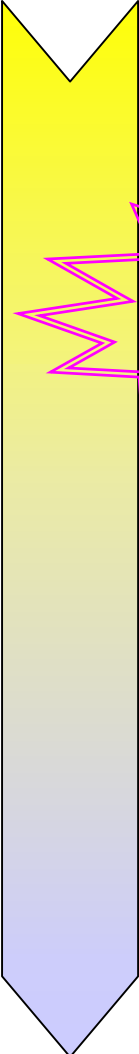
## ■ Function construct

```
function [range] name_of_function ;  
    [func_declaration]  
    statement_or_null  
endfunction
```

```
function [8:0] adder;  
input [7:0] a, b;  
reg c;  
reg [7:0] temp;  
integer i;  
begin  
c = 0;  
for (i = 0; i <= 7; i = i + 1) begin  
temp[i] = a[i] ^ b[i] ^ c;  
c = a[i] & b[i] | a[i] & c | b[i] & c;  
end  
end  
adder = { c , temp};  
endfunction  
  
assign {cout, sum} = adder(a,b);
```



# Operators Precedence



{ }	concatenation
!	logical negation
~	bitwise negation
* / %	arithmetic multiply / divide / modulus
+ -	arithmetic add / substrate (Two's complement)
<< >>	left shift / right shift
== !=	logical equal / inequal
=== !==	case equal / inequal
&	bitwise and
^ ^~ ~^	bitwise xor / xnor
	bitwise or
&&	logical and / or
?:	condition

# Continuous Assignment



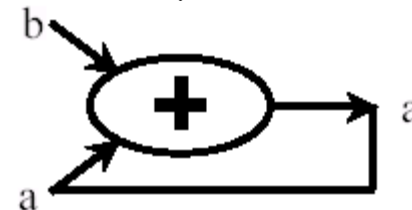
- Drive a value onto a wire, wand, wor, or tri
- Used for datapath descriptions
- Used to model combinational circuits
- Avoid logic loop

```
wire a;           //declare  
assign a=b&c;    //assign
```



```
wire a=b&c;      //declare and assign
```

```
assign a=b+a;
```



# Bit-wise, Unary, Logical Operator



■  $a=4'b1011$        $b=4'b0010$

■ Bit-wise Operator

■  $a|b$        $\Rightarrow 4'b1011$

■  $a\&b$        $\Rightarrow 4'b0010$

■  $\sim a$        $\Rightarrow 4'b0100$

■ Unary reduction Operator

■  $|a$        $\Rightarrow 1'b1$

■  $\&b$        $\Rightarrow 1'b0$

■ Logical Operator

■  $a||b$        $\Rightarrow \text{true}$

■  $a\&\&b$        $\Rightarrow \text{true}$

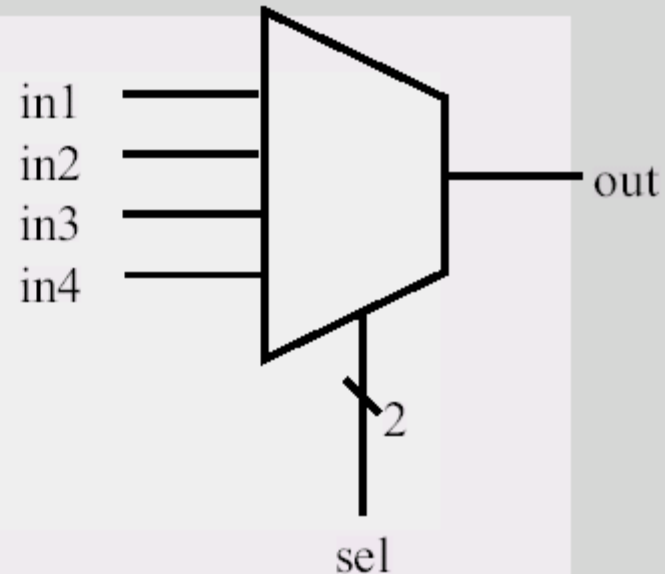
■  $!a$        $\Rightarrow \text{false}$

# Conditional Operator



- The value assigned to LHS is the one that results TRUE from the expression evaluation
- This can be used to model muxiplelexer
- Can be nested

```
assign out = ( sel == 2'b00) ? in1 :  
             (sel == 2'b01 ) ? in2 :  
             (sel == 2'b10 ) ? in3 :  
             (sel == 2'b11 ) ? in4 :  
             1'bx;
```



# Concatenation Operator

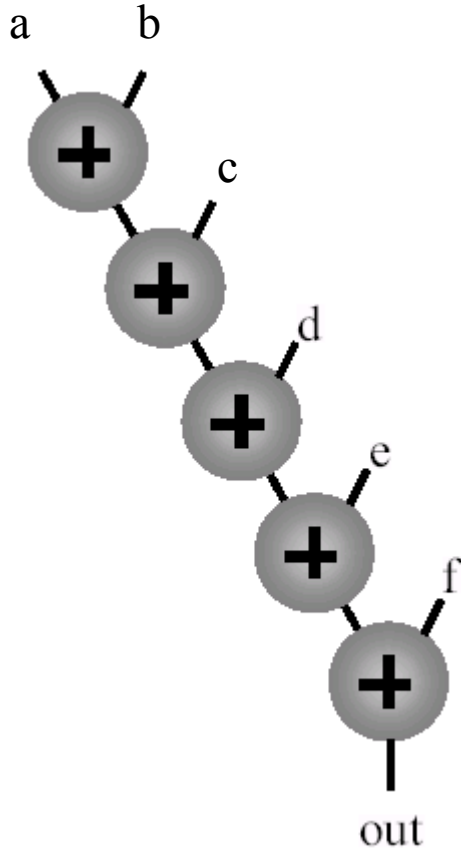


- Combine one or more expressions to form a larger vector
- If you want to transfer more than one data from function construct, concatenation operator is a good choice
  - $3'b100 \Rightarrow \{1'b1, \{2\{1'b0\}\}$
  - $\{w, w, w, w\} \Rightarrow \{4\{a\}\}$
  - $\{x, y, z, y, z\} \Rightarrow \{x, \{2\{y, z\}\}\}$

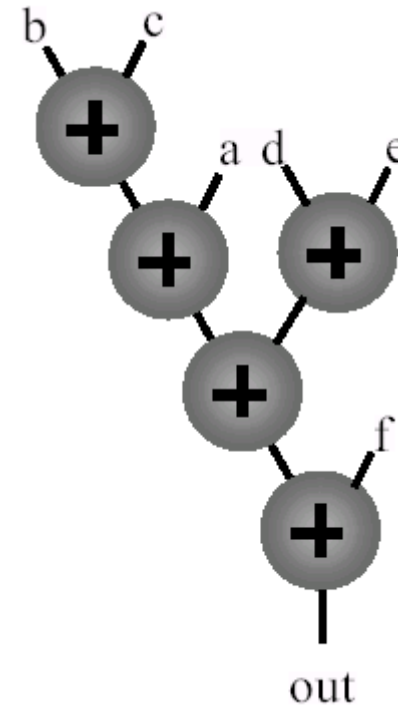
# Use Parentheses Properly



■  $out = a+b+c+d+e+f;$



■  $out = ((a+(b+c))+d+e)+f;$



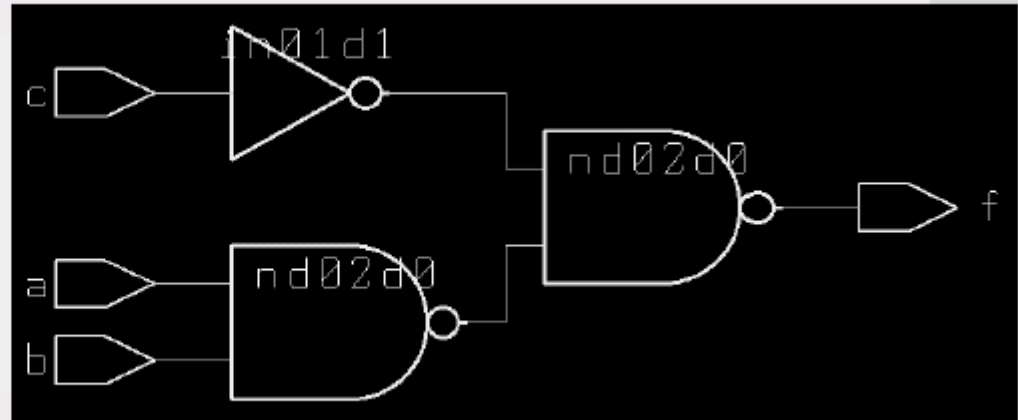
# Combinational Always Block



- Sensitivity list must be specified completely, otherwise synthesis may mismatch with simulation

```
always @(a or b or c)  
f=a&b|c;
```

```
always @(a or b)  
f=a&b|c;
```

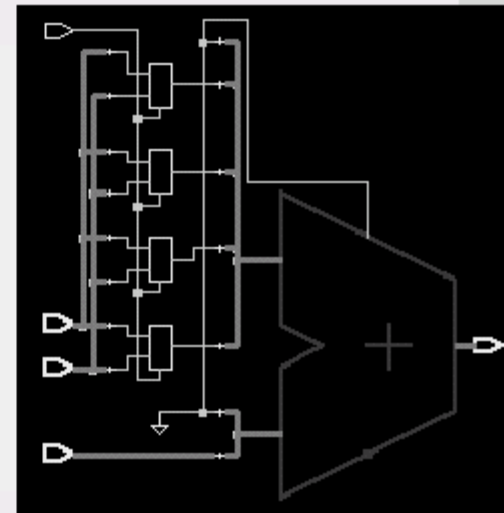


# Resource Sharing



- Operations can be shared if they lie the same always block

```
always @(a or b or c or sel)
if (sel)
    z = a + b ;
else
    z = a + c ;
```





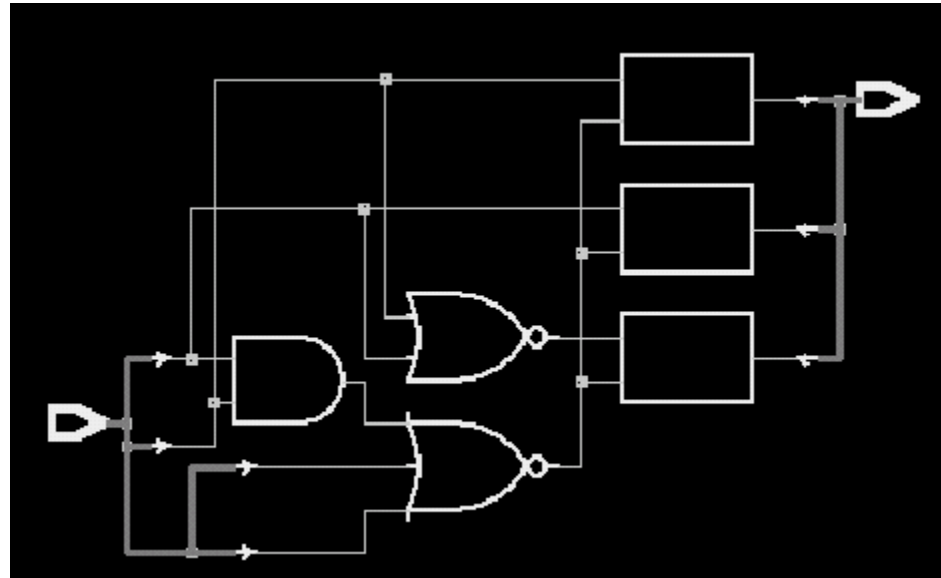
# Avoid Latch Inference



- If both “if” and “case” statement is not a full case, it will inferred latch

```
always @(bcd)
begin
  if (bcd==4'd0)
    out <= 3'b001;
  if (bcd==4'd1)
    out <= 3'b010;
  if (bcd==4'd2)
    out <= 3'b100;
end
```

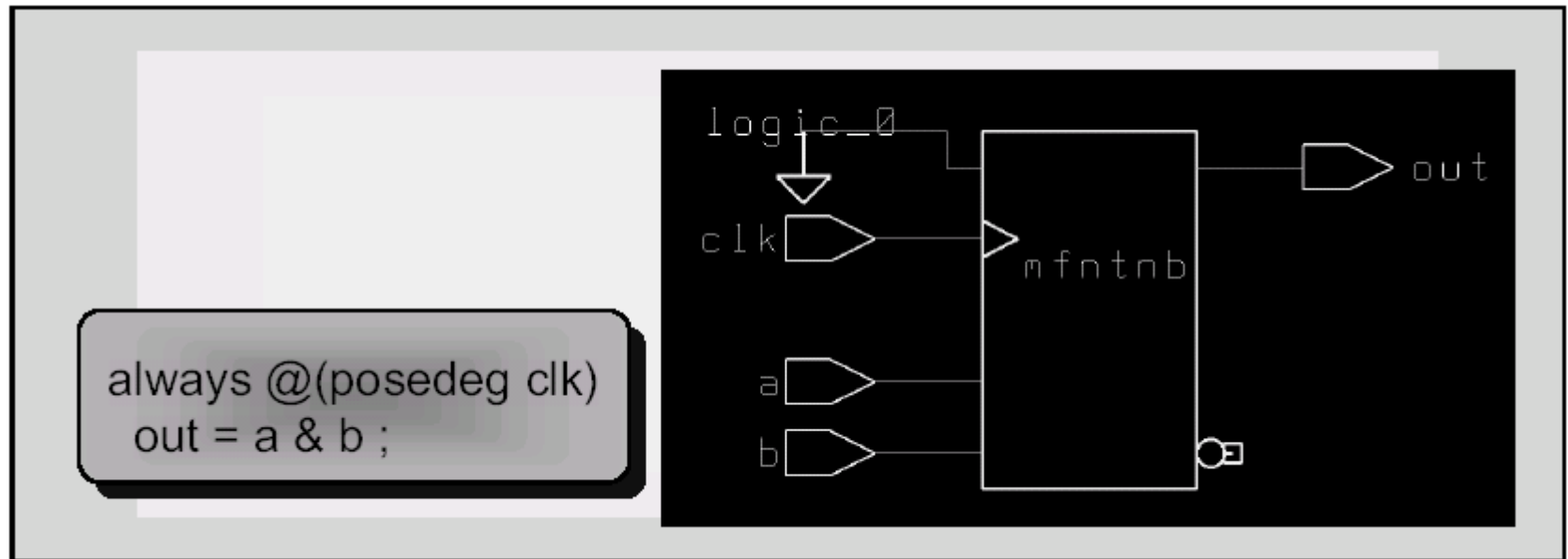
```
always @(bcd)
begin
  case(bcd)
    4'd0: out<=3'b001;
    4'd1: out<=3'b010;
    4'd2: out<=3'b100;
  endcase
end
```



# Register Inference



- A register (flip-flop) is implied when you use the `@(posedge clk)` or `@(negedge clk)` in an always block
- Any variable that is assigned a value in this always block is synthesized as a D-type edge-triggered flip-flop



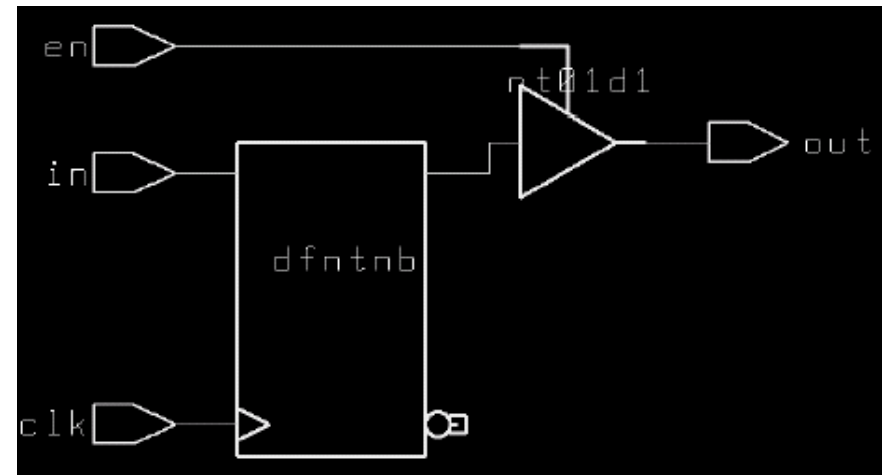
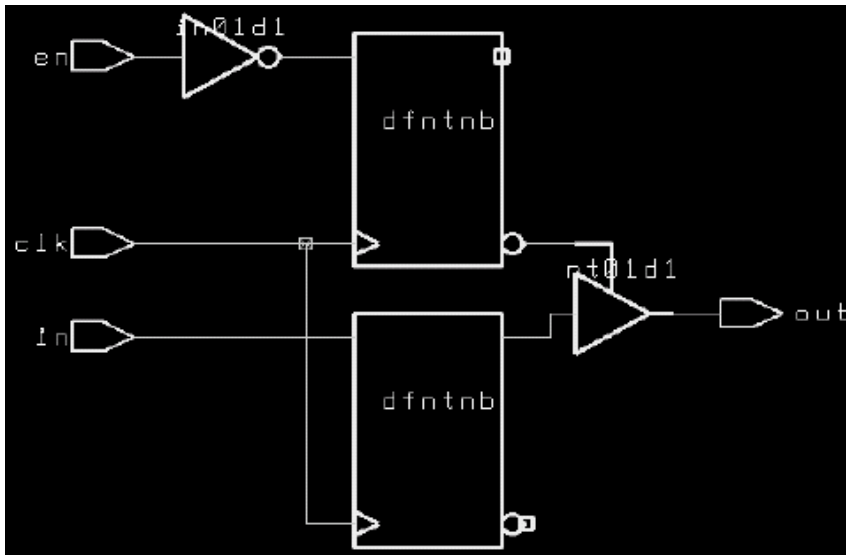
# Separate Comb. & Seq. Assignment



```
always @(posedge clk)
begin
  if (en)
    out = in;
  else
    out = 1'bz;
end
```

```
always @(posedge clk)
  temp = in;
```

```
always @(posedge clk)
begin
  if (en)  out = temp;
  else    out = 1'bz;
end
```

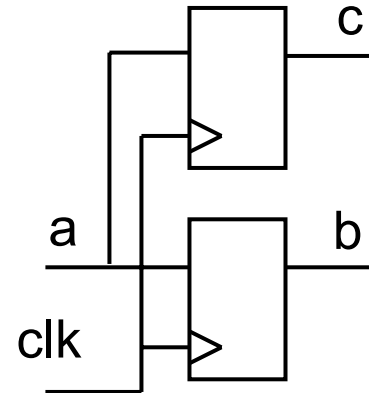


# Blocking & non-Blocking



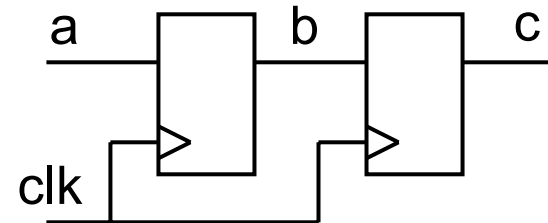
## Blocking assignments

```
always @(posedge clk)
begin
  b = a;
  c = b;
end
```



## Non-blocking assignments

```
always @(posedge clk)
begin
  b <= a;
  c <= b;
end
```



Ex: initial(a=0,b=1,c=0), a: 0=>1



- Use parameters to declare run-time constants
- Syntax
  - `parameter <list-of-assignments>`
- You can use a parameter anywhere that you can use a literal

```
module mod1(out, inq, in2);  
  ...  
  parameter p1=7,  
             real_constant = 1.432,  
             x_word = 16'bx,  
             file = "/usr/design/mem_file.dat";  
  ...  
  wire [p1:0] w1; // a wire declaration using parameter  
  ...  
endmodule
```



## ■ Memory declaration

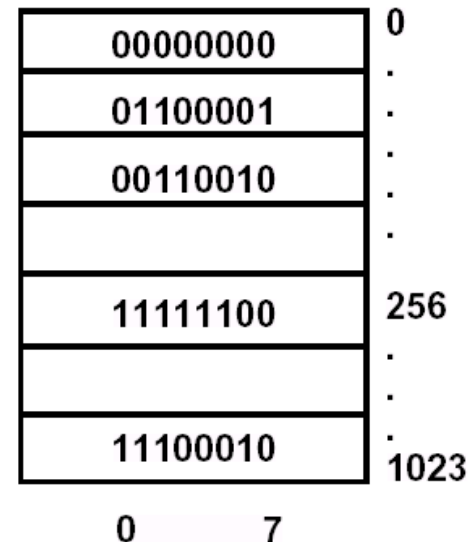
- `reg [wordsize-1:0] MEM [0:memsize-1];`
  - `reg [15:0] MEM [0:1023]`

## ■ Read file format

- `$readmemb & $readmemh`
  - `$readmemb("mem_file.txt",mem);`

`mem_file.txt`    `reg[0:7] mem [0:1023]`

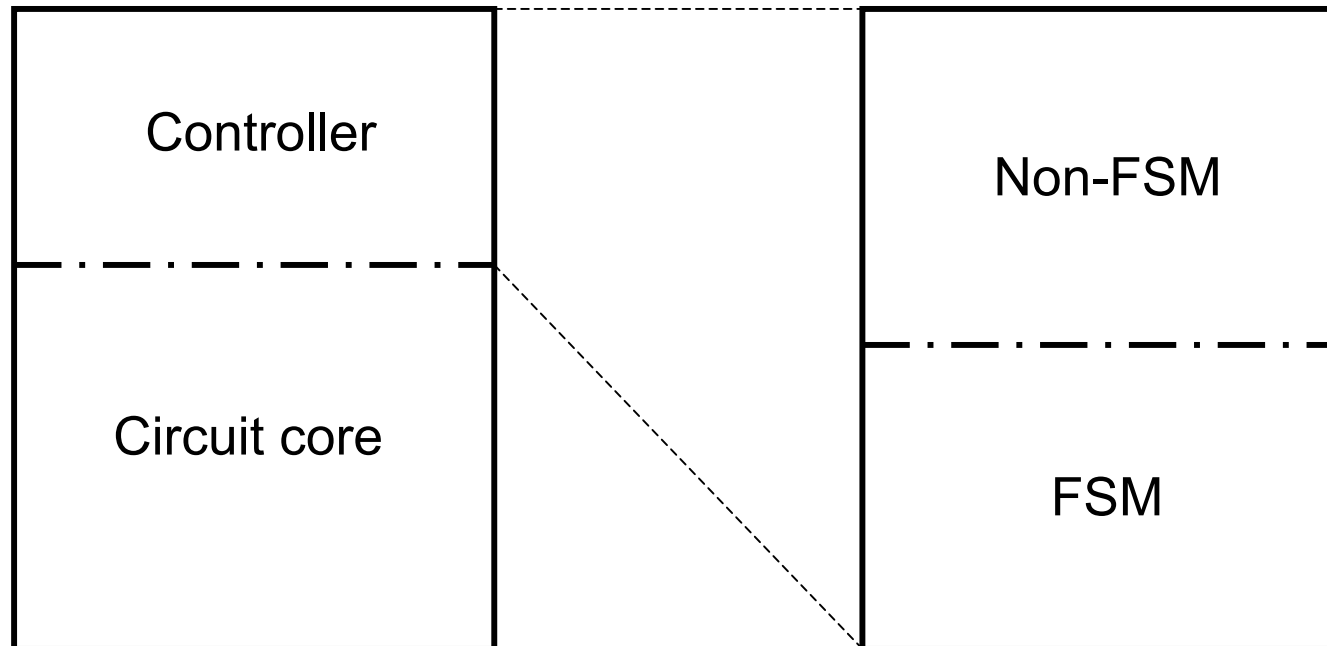
```
0000_0000
0110_0001 0011_0010
//addresses 3-255 are not
//defined
@100
1111_1100
/*addresses 257-1022 are not
defined */
@3FF
1110_0010
```



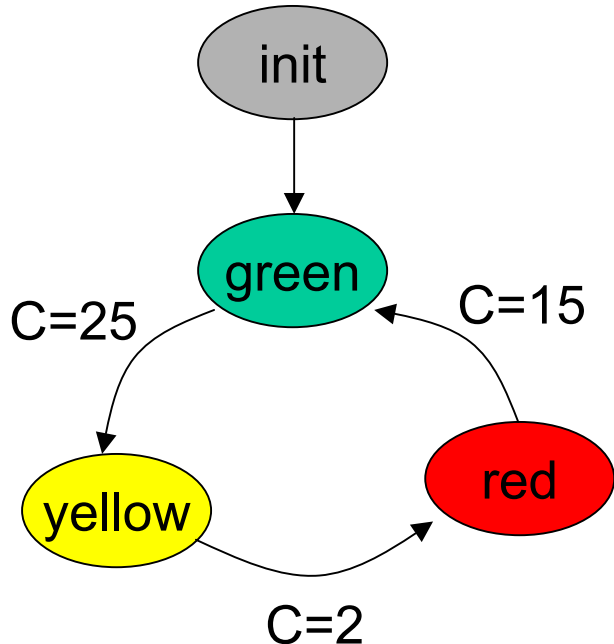
# Finite State Machine



- Used control the circuit core
- Partition FSM and non-FSM part



# Example of FSM



```
always @(fsm or count)
```

```
begin
```

```
parameter [1:0] init = 0, g = 1, y = 2, r = 3;
```

```
red = 0; greed = 0; yellow = 0;
```

```
fsm_nxt = fsm; start = 0;
```

```
casex(fsm)
```

```
init: begin
```

```
start = 1; fsm_next = g;
```

```
end
```

```
g : begin
```

```
red = 0; greed = 1; yellow = 0;
```

```
if (count == 25) begin
```

```
start = 1; fsm_next = y; end
```

```
end
```

```
y : begin
```

```
red = 0; greed = 0; yellow = 1;
```

```
if (count == 2) begin
```

```
start = 1; fsm_next = r; end
```

```
end
```

```
r : begin
```

```
red = 1; greed = 0; yellow = 0;
```

```
if (count == 15) begin
```

```
start = 1; fsm_next = g; end
```

```
end
```

```
default : begin
```

```
red = 0; greed = 0; yellow = 0;
```

```
fsm_nxt = fsm; start = 0;
```

```
end
```

```
endcase
```

```
end
```



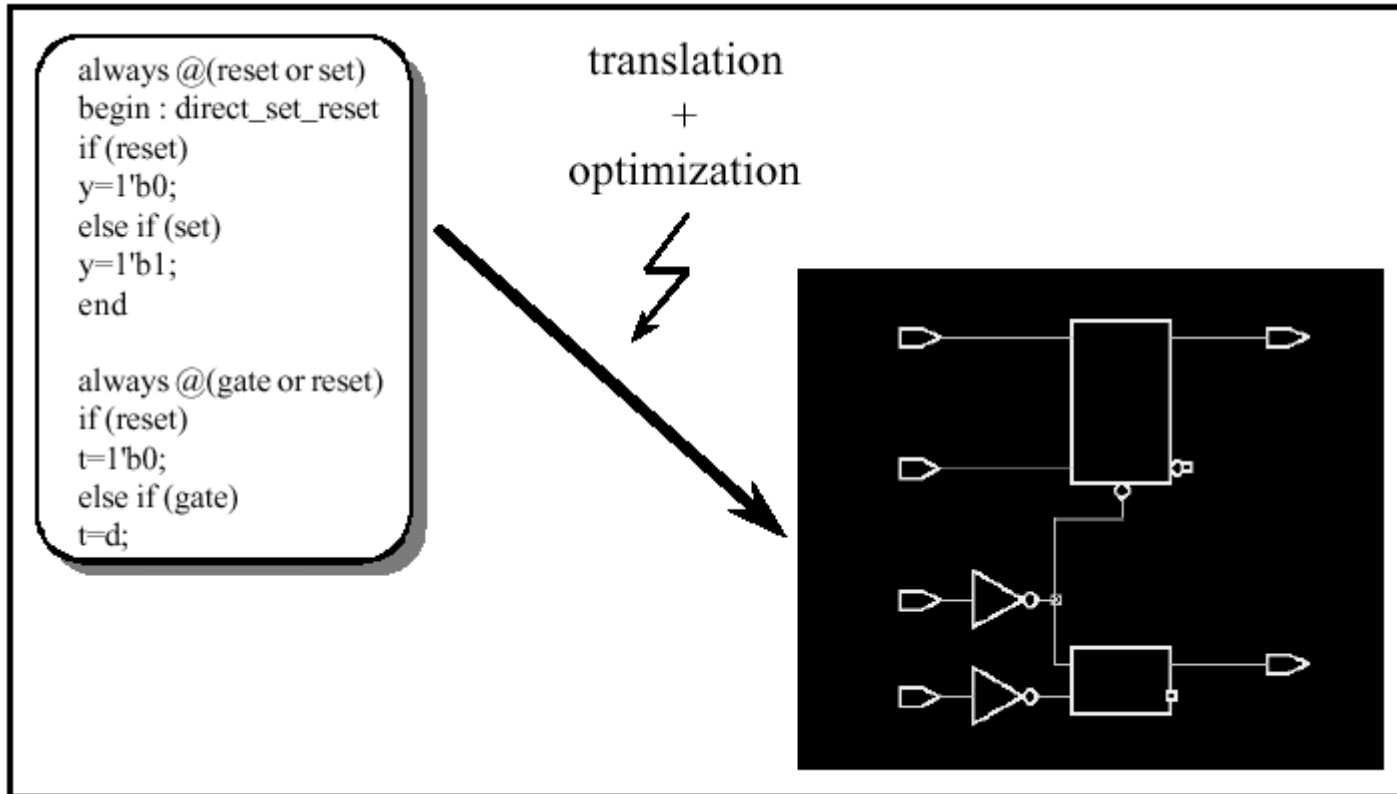


- Introduction
- Verilog-HDL Circuit Design
  - Behavior Level
  - Register-Transistor Level
  - Gate Level
  - Circuit Level
- Synthesis
- Coding Style

# What is Synthesis



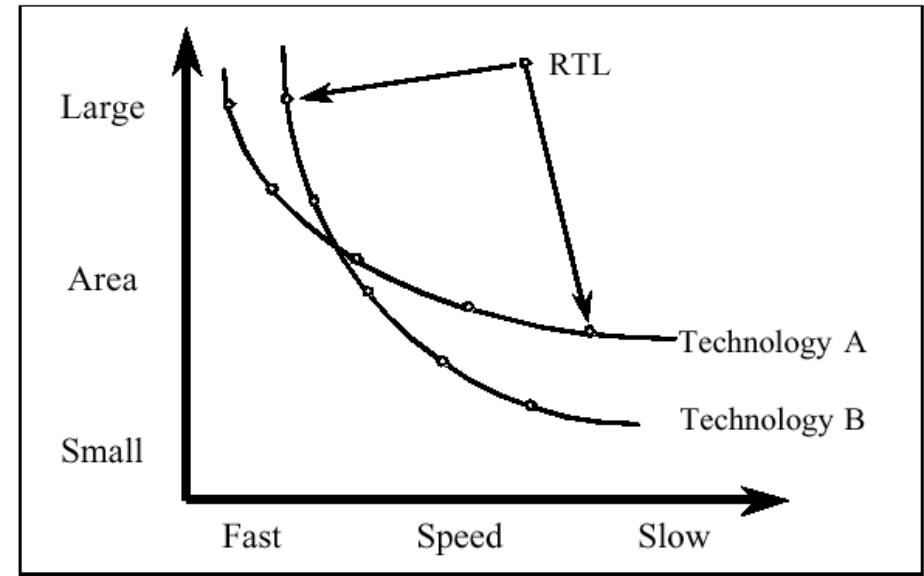
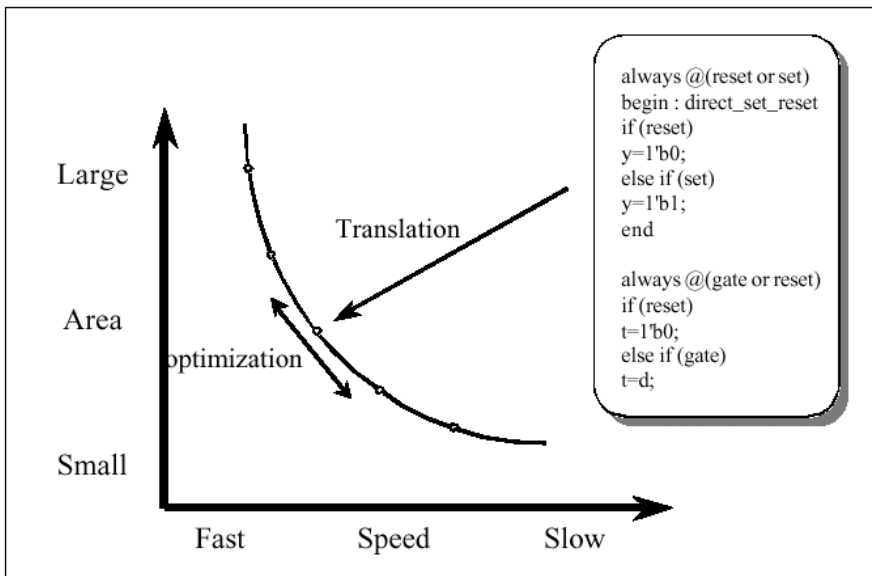
- Synthesis = translation + optimization



# Translation & Optimization

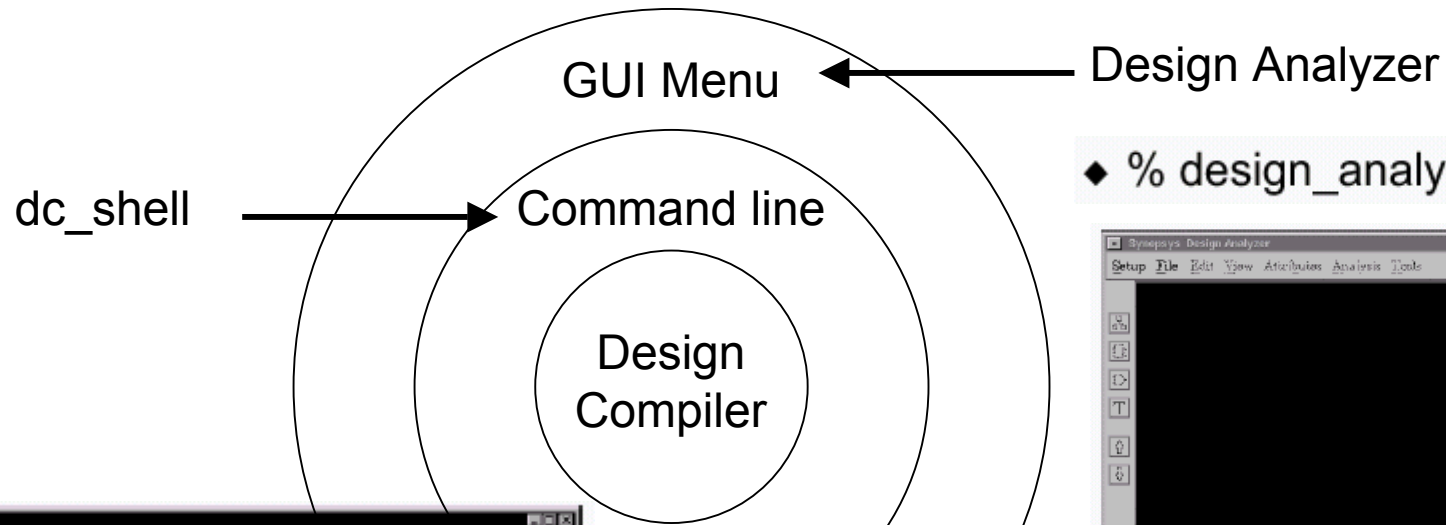


- Synthesis is Constraint Driven
- Technology Independent

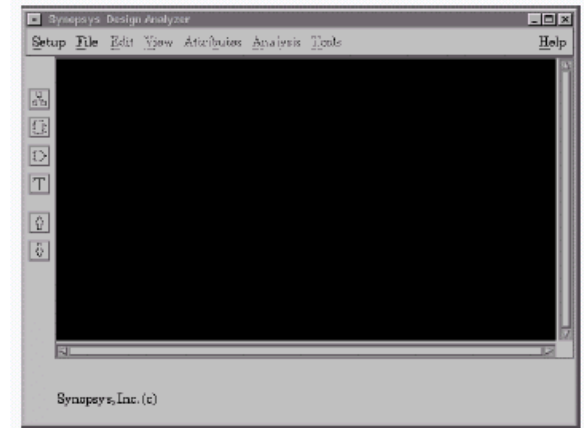




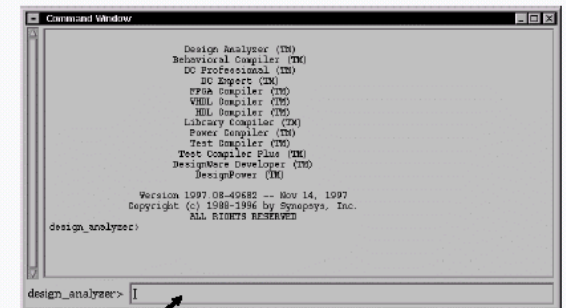
# Design Compiler Interaction



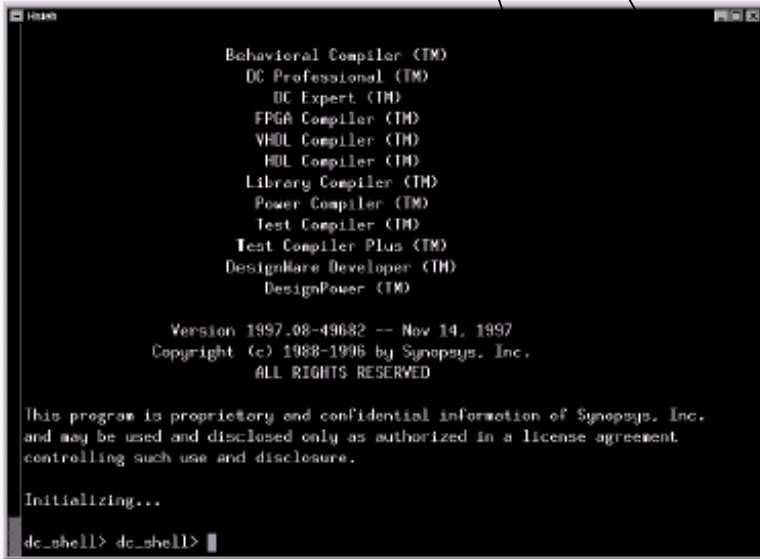
◆ % design\_analyzer &



◆ Setup → Command Window



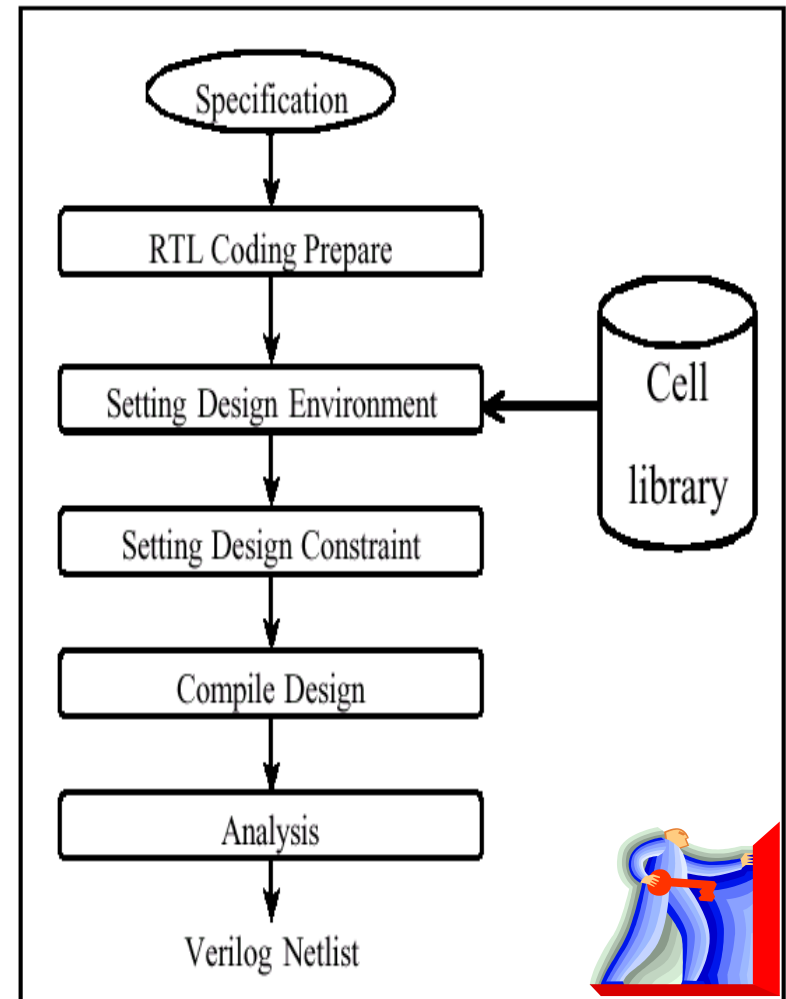
dc\_shell command here



# ASIC Synthesis Design Flow



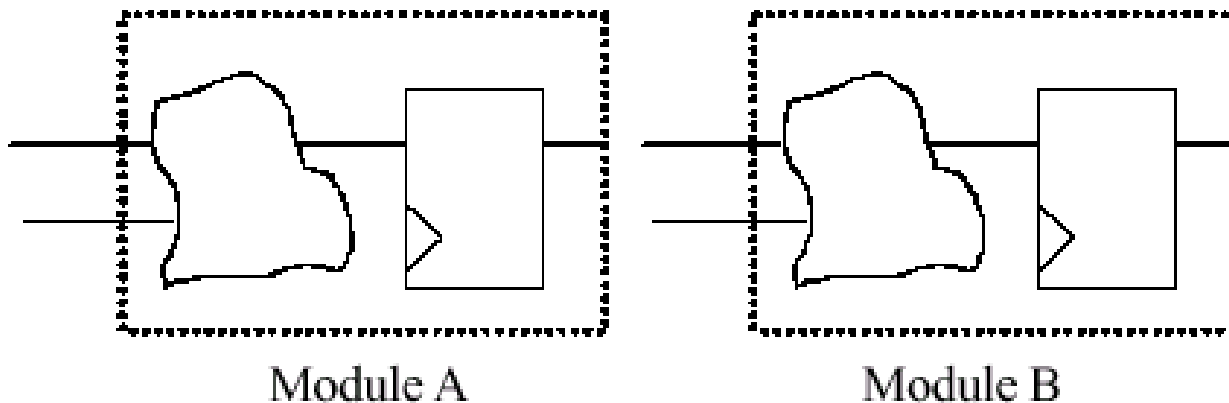
- Develop the HDL design description and simulate the design description to verify that it is correct.
- Set up the .synopsys\_dc.setup file.
  - Set the appropriate technology, synthetic, and symbol libraries, target libraries, and link libraries.
  - Set the necessary compilation options, including options to read in the input files and specify the output formats.
- Read the HDL design description.
- Define the design.
  - Set design attributes
  - Define environmental conditions
  - Set design rules
  - Set realistic constraints (timing and area goals)
  - Determine a compile methodology



# Register at Hierarchical Output



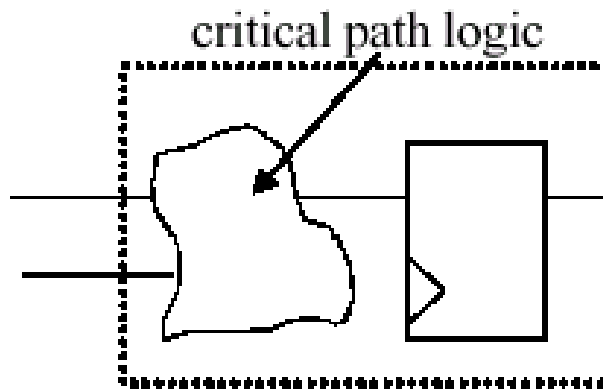
- Keep related combination logic in a single module.
- Register all at output make input data arrival time and output drive strength predictable.



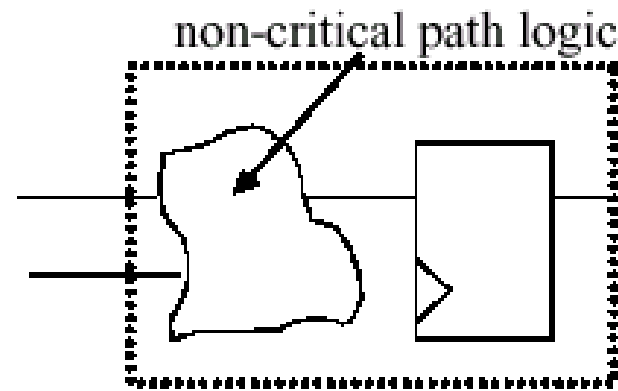
# Partition by Design Goals



- Optimize the critical path logic for speed
- Optimize non-critical path logic for area.



Speed optimization

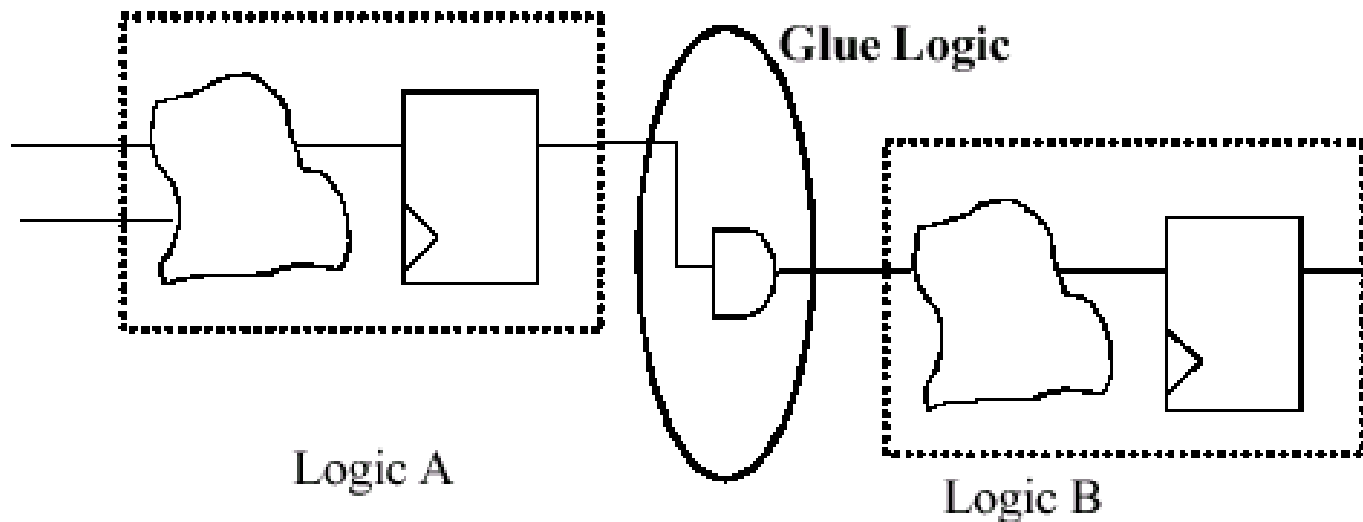


Area optimization

# Avoid Glue Logic



- No Cells except at leaf levels of hierarchy
- Any extra gates should be grouped into a sub-design







- Introduction
- Verilog-HDL Circuit Design
  - Behavior Level
  - Register-Transistor Level
  - Gate Level
  - Circuit Level
- Synthesis
- Coding Style

# Principles of RTL Coding Styles

---



- Readability
- Simplicity
- Locality
- Portability
- Reusability
- Reconfigurability



- Should be included for all source files
- Contents
  - author information
  - revision history
  - purpose description
  - available parameters
  - reset scheme and clock domain
  - critical timing and asynchronous interface
  - test structure
- A corporation-wide standard template

# Naming Conventions

---



- Lowercase letters for signal names
- Uppercase letters for constants
- Case-insensitive naming
- Use *clk* for clocks, *rst* for resets
- Suffixes
  - *\_n* for active-low
  - *\_a* for async
  - *\_z* for tri-state
- Identical names for connected signals and ports
- Do not use HDL reserved words
- Consistency within group, division and corporation



## ■ Ordering

- One port per line with appropriate comments
- Inputs first then outputs
- Clocks, resets, enables, other controls, address bus, then data bus...

## ■ Mapping

- Used **named** mapping instead of **positional** mapping

# Coding Practices

---



- Little-ending for multi-bit bus
- Operand sizes should match
- Expression in condition must be a 1-bit value
- Use parentheses in complex statements
- Do not assign signals don't case value
- Reset all storage elements



- Do not use hard-coded numbers
- Avoid embedded synthesis scripts
- Use technology-independent libraries
- Avoid instantiating gates

# Clocks and Resets

---



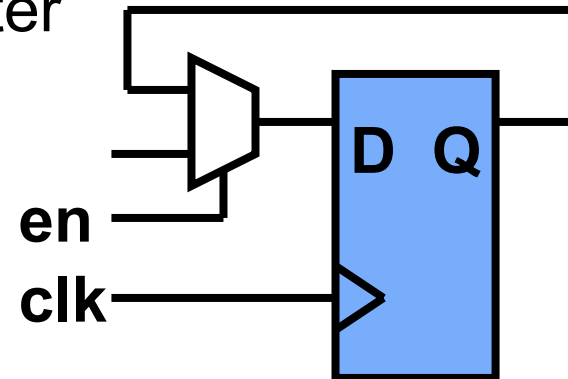
- Simple clocking is easier to understand, analyze, and maintain
- Avoid using both edges of the clock
  - Duty-cycle sensitive
  - Difficult DFT process
- Do not buffer clock and reset networks
- Avoid gated clock
- Avoid internally generated clock and resets
  - Limited testability



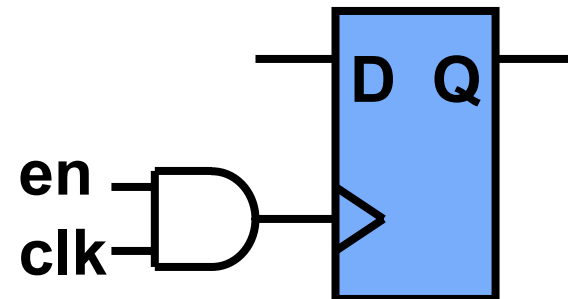
## ■ Clock gating

- 50%~70% power consumed in clock network reported
- Gating the clock to an entire block
- Gating the clock to a register

```
always @(posedge clk)
  if (en)
    q <= q_nxt;
```



```
Assign clk1 = clk & en;
always @(posedge clk1)
  q <= q_nxt;
```





- Infer technology-independent registers
  - (positive) single edge-triggered registers
- Avoid latches intentionally
  - Except for small memory and FIFO
- Avoid latches unintentionally
  - Avoid incomplete assignment in case statement
  - Use default assignments
  - Avoid incomplete if-then-else chain
- Avoid combinational feedback loops
  - STA and ATPG problem



- Combinational block
  - Use blocking assignments (=)
  - Minimize signals required in sensitivity list
  - Assignment should be applied in topological order
- Sequential block
  - Use non-blocking assignments (<=)
  - Avoid **race** problems in simulation
- Com./Seq. logic should be separated



- Specify complete but no redundant sensitivity lists
  - Simulation coherence
  - Simulation speed
- *If-then-else* often infers a cascaded encoder
  - Inputs signals with different arrival time
- *Case* infers a single-level mux
  - *Case* is better if priority encoding is not required
  - *Case* is generally simulated faster than *if-then-else*
- Conditional assignments (?:)
  - Infer a mux, with slower simulation performance



## ■ FSM

- Partition FSM and non-FSM logic
- Partition combinational part and sequential part
- Use parameter to define names of the state vector
- Assign a default (reset) state

## ■ No # delay statements

## ■ Use *full\_case* and *parallel\_case* judiciously

## ■ Explicitly declare wires

## ■ Avoid glue logic at the top-level

## ■ Avoid expressions in port connections



- Register all outputs
  - Make output drive strengths and input delay predictable
  - Ease time budgeting and constraints
- Keep related logic together
  - Improve synthesis quality
- Partition logic with different design goals
- Avoid asynchronous logic
  - Technology dependent
  - More difficult to ensure correct functionality and timing
  - As small as possible and isolation
- Keep sharable resources in the same block



# Q&A