Verilog HDL语言

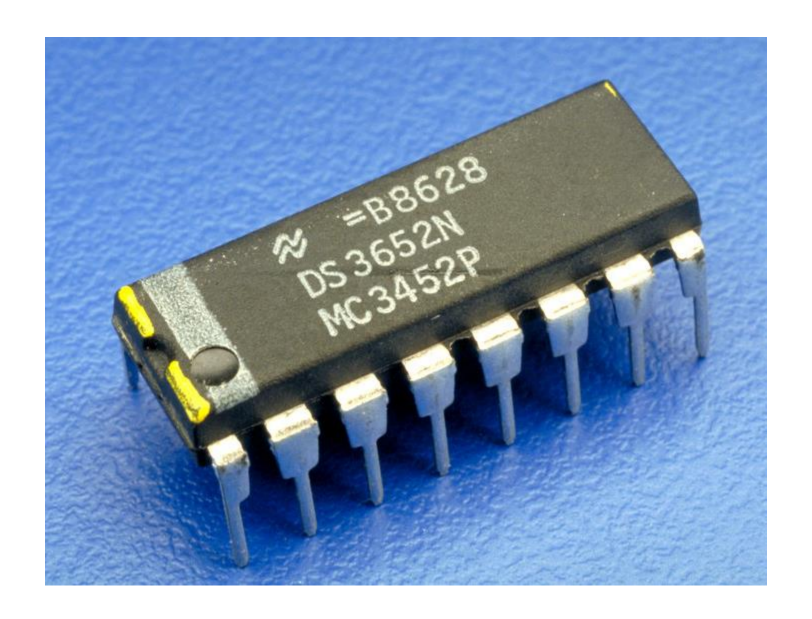
主讲: 李榕

Email: Ir@mail.hust.edu.cn

QQ: 179825425

华中科技大学计算机科学与技术学院

Verilog设计入门

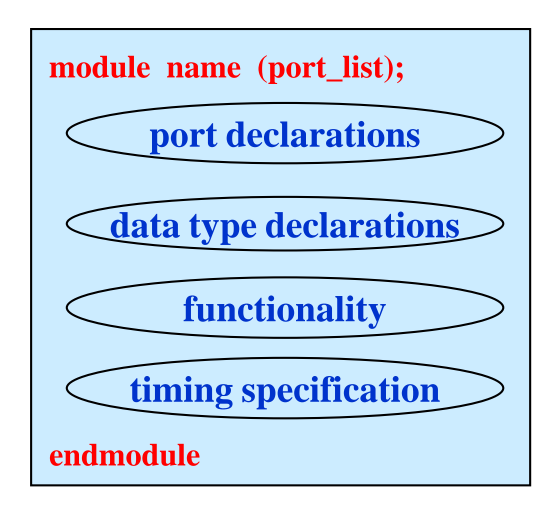


Verilog程序的最基本结构

□ 模块(module)是Verilog的基本描述单位,用于描述某个设计的功能或结构,及其与其他模块通信(连接)的外部端口。

□ 一个模块可以在另一个模块中使用。

- □ Verilog程序由关键词module和endmodule进行定义
- □ Verilog HDL 大小写敏感



Verilog程序的组成部分

module Name, port list, port declarations (if ports present) parameters (optional),

Declarations of wires, regs and other variables

Data flow statements (assign)

Instantiation of lower level modules

Tasks and functions

Always and initial blocks, All behavioral statements go in these blocks.

endmodule

这5个组件的 排列顺,是可 任意,是 的一个, 的一个, 是一个, 的一个也, 是一个。 是一个。 是一个。

Verilog 模块

• 在Verilog语言中,一个电路就是

```
一个module。
```

module decoder_2_to_4 (A, D);

```
input [1:0] A;
output [3:0] D;
```

```
assign D =
                (A == 2'b00) ? 4'b0001 :
                (A == 2'b01) ? 4'b0010 :
                (A == 2'b10) ? 4'b0100 :
                (A == 2'b11) ? 4'b1000;
```

endmodule



```
A[1:0]
Decoder
 2-to-4
D[3:0]
```

Verilog 模块



```
module name
                                        ports names of
                                                             A[1:0]
                                         module
        module decoder_2_to_4 (A, D);
                                                            Decoder
                             port sizes
     → input [1:0] A;
port
                                                             2-to-4
types
        output [3:0] D;
                         (A == 2'b00) ? 4'b0001 :
        assign D =
                          (A == 2'b01) ? 4'b0010 :
                                                             D[3:0]
                          (A == 2'b10) ? 4'b0100 :
                                                          module
                          (A == 2'b11) ? 4'b1000;
                                                          contents
        <u>endmodule</u>
```

如何实现一个模块

- Verilog语言的关键词不能用作模块名 (例如: module/port/signal 等)
 - Choose a descriptive module name
- 定义模块的端口(connectivity)
- 定义模块内部连接到端口的信号类型
 - Choose descriptive signal names
- 定义内部信号
- 描述模块内部实现的功能(functionality)

定义端口

- 每个端口都会连接一个信号(Signal)
- 申明端口的类型
 - input
 - output
 - inout (双向)
- Scalar (single bit) 不需要给出信号的位数
 - input cin;
- Vector (multiple bits) 需要定义具体的位数
 - Range is MSB to LSB (left to right)
 - Don't have to include zero if you don't want to... (D[2:1])
 - output [7:0] OUT;
 - input [0:4] IN;

模块端口列表

• 模块端口的多种申明方法(例1)

```
module Add_half(c_out, sum, a, b);
   output sum, c_out;
   input a, b;
...
endmodule
```

```
module Add_half(output c_out, sum, input a, b);
...
endmodule
```

模块端口列表

• 模块端口的多种申明方法(例2)

```
module xor_8bit(out, a, b);
output [7:0] out;
input [7:0] a, b;
...
endmodule
```

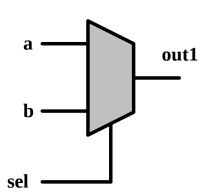
```
module xor_8bit(output [7:0] out, input [7:0] a, b);
...
endmodule
```

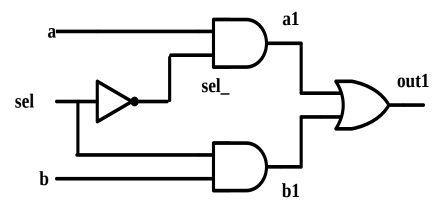
结构描述

□ 一般使用内部元件(Primitive)、自定义的下层模块对电

路进行描述。主要用于层次化设计中。

```
module mux2_1(out1,a,b,sel);
   output out1;
   input a,b,sel;
not (sel_, sel);
and (a1, a, sel_);
and (b1, b, sel_);
or (out1, a1, b1);
endmodule
```



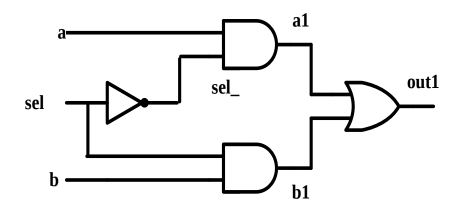


数据流描述

□ 一般使用连续赋值assign语句描述, 主要用于组合逻辑电路建模。

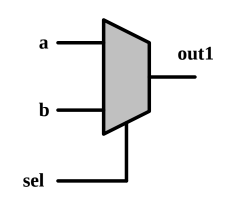
```
a out1
```

```
module mux2_1(out1, a, b, sel);
  output out1;
  input a, b;
  input sel;
assign out1=(sel & b) | (~sel & a);
endmodule
```



行为描述

□ 一般使用Initial或Always语句描述, 可以对组合、时序逻辑电路建模。



```
module mux2_1(out1, a, b, sel);
  output reg out1;
  input a, b;
  input sel;
always @(sel or a or b)
begin
  if (sel)
    out1 = b;
  else
    out1 = a;
end
endmodule
```

```
module mux2_1(out1, a, b, sel);
  output reg out1;
  input a, b;
  input sel;
always @(sel or a or b)
begin
  case (sel)
    1'b0 : out1 = a;
    1'b1 : out1 = b;
  endcase
end
endmodule
```

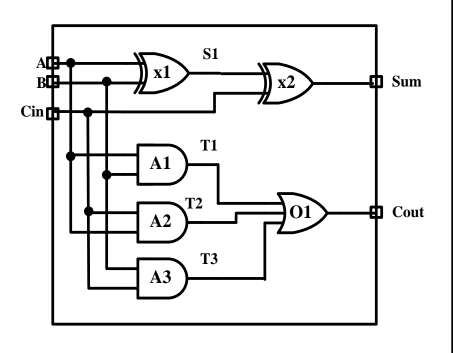
混合设计描述

□ 结构、数据流和行为描述方式可以自由混合。模块描述中可以包含实例化的门、模块实例化语句、连续赋值语句以及always语句和initial语句的混合。它们之间可以相互包含。

□ 来自always语句和initial语句(切记只有寄存器类型 数据可以在这两种语句中赋值)的值能够驱动门或开关。

□ 而来自于门或连续赋值语句(只能驱动线网)的值能够反 过来用于触发always语句和initial语句。

□ 实例:混合设计方式的1位全加器



```
module FA_Mix(A,B,Cin,Sum,Cout);
  input A,B,Cin;
  output Sum, Cout;
  reg Cout;
  reg T1,T2,T3;
  wire S1;
xor X1(S1,A,B); //门实例语句
always @ (A or B or Cin) //always 语句
begin
 T1 = A \& B;
 T2 = A & Cin;
 T3 = B \& Cin;
  Cout = (T1 | T2) | T3;
end
assign Sum = S1 ^ Cin; //连续赋值语句
endmodule
```

设计验证与仿真

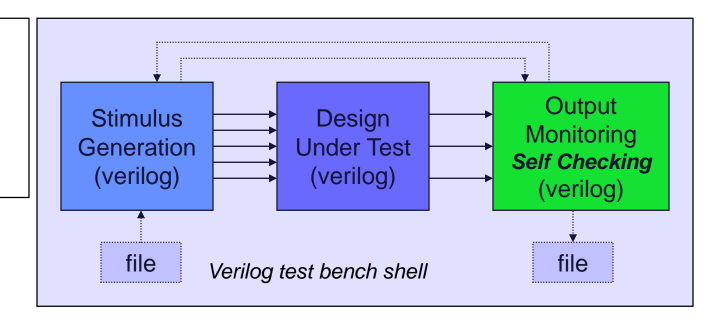
- □ Verilog HDL不仅提供描述设计的能力,而且提供对激励、 控制、存储响应和设计验证的建模能力。
- □ 激励和控制可用初始化语句产生。验证运行过程中的响应可以作为"变化时保存"或作为选通的数据存储。
- 最后,设计验证可以通过在初始化语句中写入相应的语句自 动与期望的响应值比较完成。
- □ 要测试一个设计块是否正确,就要用Verilog再写一个测试模块。这个测试模块应包括以下三个方面的内容:
 - > 测试模块中要调用到设计块,只有这样才能对它进行测试;
 - 测试模块中应包含测试的激励信号源;
 - 测试模块能够实施对输出信号的检测,并报告检测结果。

HDL电路的仿真与验证

- 残酷的现实......
 - 设计用时10%, 而用于设计验证的时间则占 90%
 - 如果方法不当验证用时甚至更多

Testbenchs也是用 Verilog语言写的。

Testbench Verilog 不是用来描述硬件 的,更像是一个测 试程序。



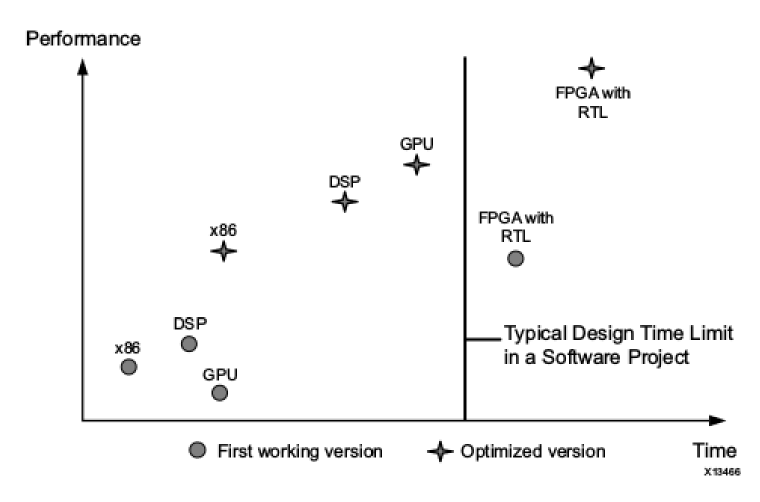
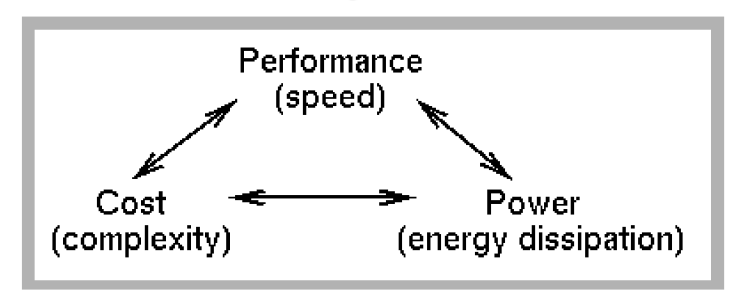


Figure 1-1: Design Time vs. Application Performance with RTL Design Entry

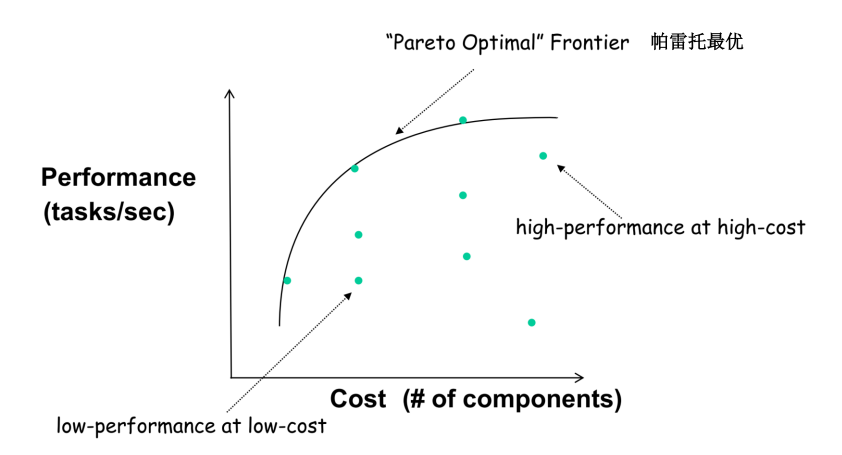
Testbench实例 (仅用于演示)

```
module test_and;
integer file, i, code;
reg a, b, expect, clock;
wire out;
parameter cycle = 20;
and #4 a0(out, a, b);
                                  // Circuit under test
initial begin : file_block
  clock = 0;
  file = $fopen("compare.txt", "r");
  for (i = 0; i < 4; i=i+1) begin
    @(posedge clock) // Read stimulus on rising clock
    code = $fscanf(file, "%b %b %b\n", a, b, expect);
    #(cycle - 1) // Compare just before end of cycle
    if (expect !== out)
      $strobe("%d %b %b %b %b", $time, a, b, expect, out);
  end // for
  $fclose(file); $stop;
end // initial
always #(cycle /2) clock = ~clock; // Clock generator
                                                                             21
endmodule
```

Basic Design Tradeoffs



Design Space & Optimality



Comments in Verilog

- Commenting is important
 - In industry many other poor schmucks are going to read your code
 - Some poor schmuck (perhaps you 4 years later) are going to have to reference your code when a customer discovers a bug.
- The best comments document why you are doing what you are doing, not what you are doing.
 - Any moron who knows verilog can tell what the code is doing.
 - Comment why (motivation/thought process) you are doing that thing.

Commenting in Verilog

(Read with sarcasm)

"Thanks for the commenting the code pal. It tells me so much more than the verilog itself".

Commenting in Verilog

```
always @(posedge clk)
* Sig is ansynchronous and has to be double flopped *
* for meta-stability reasons prior to use ********
begin
 Sig_FF1 <= Sig;
 Sig_FF2 <= Sig_FF1; // double flopped meta-stability free
 Sig_FF3 <= Sig_FF2; // flop again for use in edge detection
end
* Start bit in protocol initiated by falling edge of Sig line *
assign start_bit = (\sim Sig_FF2 \&\& Sig_FF3) ? 1'b1 : 1'b0;
```

Can see 2 types of comments.

Comment to end of line is //

Multi line comment starts with /* and ends with */

This is better commenting. It tells you why stuff was done

Verilog语言程序设计规范

• <u>Verilog编码规范.pdf</u>

Verilog语言基础

- □ 间隔符:空格、TAB键、换行符及换页符
- □ 注释
 - ▶ 单行注释用//标志起头和回车符结尾
 - > 多行注释用/*标志起头和*/标志结尾
- □ 标识符
 - > 可以是任意一组字母、数字、\$符号和_(下划线)符号的组合;
 - 必须是由字母或下划线开头,长度小于1024字符;
 - ▶ 转义标识符以反斜杠 "\"开头,以空白符结尾的任何字符序列;
 - 标识符区分大、小写。
- □ 关键词: Verilog HDL 内部已使用的词,关键词都是小写。
- □ 格式:区分大小写。自由格式,即结构可以跨越多行编写。

Identifiers (Signal Names)

- Identifiers are the names you choose for your signals
- In a programming language you should choose descriptive variable names. In a HDL you should choose descriptive signal names.
 - Use mixed case and/or _ to delimit descriptive names.
 - ✓ assign parityErr = ^serial_reg;
 - ✓ nxtState = returnRegister;
 - Have a convention for signals that are active low
 - ✓ Many errors occur on the interface between blocks written by 2 different people. One assumed a signal was active low, and the other assumed it was active high
 - ✓ I use _n at the end of a signal to indicate active low

```
\checkmark rst_n = 1'b0 // assert reset
```

Verilog 基础知识

□ 四种基本的值

▶ 0:逻辑0或"假"

1: 逻辑1或"真"

> x: 未知

> z: 高阻

□ 三类常量

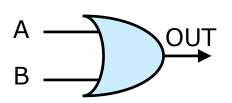
信号等级	信号强度	关 键 字	
7	Supply Drive	supply0	supply1
6	Strong Drive	strong0	strong1
5	Pull Drive	pull0	pull1
4	Large Capacitance	large	
3	Weak Drive	weak0	weak1
2	Medium Capacitance	medium	
1	Small Capacitance	small	
0	Hi Impedance (no drive) highz0 highz		highz1

- ▶ 整型数:简单的十进制格式,基数格式(5'O37,4'B1x_01)
- > 实数: 十进制计数法,科学计数法
- > 字符串:字符串是双引号的字符序列,字符串不能分成多行书写

□ 参数

参数是一个常量,经常用于定义时延和变量的宽度等。

Resolving 4-Value Logic



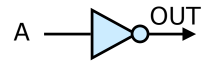
Α —	OUT
В —	

	1	S	_	
Α		\rightarrow	l	OUT
В				

<u>A</u>	В	OUT
0	0	0
0	1	1
1	1	1
0	x	x
0	Z	x
1	x	1
1	Z	1

Α	В	OUT
0	0	0
0	1	0
1	1	1
0	x	0
0	Z	0
1	x	x
1	Z	×

<u>S</u>	Α	T	В	OUT
0	0	Z	Z	z
0	1	Z	x	x
0	x	z	1	1
0	Z	z	0	0
1	0	0	1	x
1	0	0	Z	0
1	1	1	Z	1
1	x	x	Z	x
1	Z	x	0	x



Numbers in Verilog

- General format is: <size>'<base><number>
- Examples:
 - 4'b1101 // this is a 4-bit binary number equal to 13
 - 10'h2e7 // this is a 10-bit wide number specified in hex
- Available bases:
 - d = decimal (please only use in test benches)
 - h = hex (use this frequently)
 - b = binary (use this frequently for smaller #'s)
 - o = octal (who thinks in octal?, please avoid)

Numbers in Verilog

- Numbers can have x or z characters as values
 - x = unknown, z = High Impedance
 - 12'h13x // 12-bit number with lower 4-bits unknown
- If size is not specified then it depends on simulator/machine.
 - Always size the number for the DUT verilog
 - Why create 32-bit register if you only need 5 bits?
 - May cause compilation errors on some compilers
- Supports negative numbers as well
 - -16'h3A // this would be -3A in hex (i.e. FFC6 in 2's complement)
 - I rarely if ever use this. I prefer to work 2's complement directly

Parameters & Define

- Parameters are useful to make your code more generic/flexible. Read about it in text. More later...
- `define statement can make code more readable

```
define idle = 2'b00; // idle state of state maching define conv = 2'b01; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while assignment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment thing define avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state while Arment avg = 2'b10; // in this state whi
                                      define idle = 2'b00; // idle state of state machin
```

Parameters & Define

```
localparam idle =
                        2'b00; // idle state of state machine
localparam conv = 2'b01; // in this state while A2D converting
                        2'b10; // in this state while averaging samples
localparam accum =
 case (state)
  idle : if (start_conv) nxt_state = conv;
         else nxt state = idlle
  conv : if (gt) nxt_state = avg;
         else nxt_state = conv;
```

□ 数据类型

> 线网类型(wire)。net type表示Verilog结构化元件间的物理连线。它的值由驱动元件的值决定;如果没有驱动元件连接到线网,线网的缺省值为z。

➤ 寄存器类型(reg)。register type表示一个抽象的数据存储单元,它只能在always语句和initial语句中被赋值,并且它的值从一个赋值到另一个赋值被保存下来。寄存器类型的变量具有x的缺省值。

□ Nets数据类型:表示元件之间的结构化连接

- > wire和tri线网:是最常见的线网类型。
- wor和trior线网:如果某个驱动源为1,那么线网的值也为1。
- wand和triand线网:如果某个驱动源为0,那么线网的值为0。
- > trireg线网:此线网存储数值(类似于寄存器),并且用于电容节点的建模。
- ➤ tri0和tri1线网:这类线网可用于线逻辑的建模,即线网有多于一个驱动源。
- > supply0和supply1线网: supply0用于对"地"建模,即低电平0; supply1用于对电源建模,即高电平1。

- □ Register数据类型:在程序块中作变量用,对信号赋值需要用该数据类型,赋值时用关键字initial或always开始。
 - > reg寄存器类型:是最常见的数据类型。
 - ▶ integer寄存器类型:整数寄存器包含整数值,可以作为普通 寄存器使用,典型应用为高层次行为建模。
 - > time类型:用于存储和处理时间。
 - > real和realtime类型:实数寄存器(或实数时间寄存器)。

Registers in Verilog

- Registers are storage nodes
 - They retain their value till a new value is assigned
 - Unlike a net (wire) they do not need a driver
 - Can be changed in simulation by assigning a new value
- Registers are not necessarily FlipFlops
 - In your DUT Verilog registers are typically FlipFlops
 - Anything assigned in an *always* or *initial* block must be assigned to a register
 - You will use registers in your testbenches, but they will not be FlipFlops

Vectors in Verilog

Vectors are a collection of bits (i.e. 16-bit wide bus)

■ Bus ≠ Vector (how are they different?)

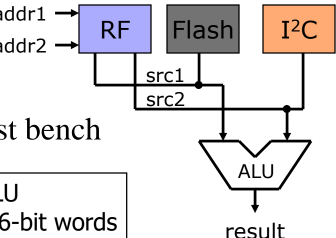
Vectors in Verilog

Can select parts of a vector (single bit or a range)

```
module lft shift(src,shft in,result,shft out);
                                          src
                                             16
input [15:0] src;
                                       left shift
input shft in;
                                                    shft in
output [15:0] result;
output shft_out;
                                      result
// Can access 15 LSB's of src with [14:0] selector
// { , } is a process of concatenating two vectors to form one //
assign result = {src[14:0],shft_in};
assign shft out = src[15]; // can access a single bit MSB with [15]
endmodule
```

Arrays & Memories

- Can have multi-dimentional arrays
 - reg [7:0] mem [0:99] [0:3]; // what is this?
 - Often have to model memories addr1 → addr2 →
 - RF, SRAM, ROM, Flash, Cache
 - Memories can be useful in your test bench



- □ 系统任务和函数
 - > 以\$字符开始的标识符表示系统任务或系统函数;
 - 任务提供了一种封装行为的机制,任务可以返回0个或多个值;
 - > 函数除只能返回一个值以外与任务相同;
 - ▶ 函数在0时刻执行,即不允许延迟,而任务可以带有延迟。

- □ 编译指令:以`(反引号)开始的某些标识符
 - > `define和`undef, `ifdef、`else和 `endif, `default_nettype
 - > `include, `resetall, `timescale
 - > `unconneted_drive和`nounconnected_drive
 - > `celldefine和`endcelldefine

Useful System Tasks

\$\square\$ \text{display: Like printf in C. Useful for testbenches and debug}

\$display("At time %t count = %h",\$time,cnt);

- Stops simulation and allows you to still probe signals and debug
- \$finish → completely stops simulation, simulator relinquishes control of thread.
- Also useful is `include for including code from another file (like a header file)
- Read about these features of verilog in your text

时延

- □ Verilog HDL模型中的所有时延都根据单位定义。
- □ 下面是带时延的连续赋值语句实例:

assign #2 Sum = $A \wedge B$;

#2指2个时间单位。

- □ 如果没有说明时延时间单位,Verilog HDL模拟器会 指定一个缺省时间单位。
- □ IEEE Verilog HDL标准中没有规定缺省时间单位。

Timing Controls For Simulation

- Can put "delays" in a Verilog design
 - Gates, wires, & behavioral statements
- Delays are useful for Simulation only!
 - Used to approximate "real" operation while simulating
 - Used to control testbench

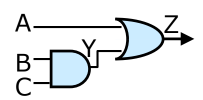
SYNTHESIS

- Synthesis tool IGNORES these timing controls
 - ✓ Cannot tell a gate to wait 1.5 nanoseconds
 - ✓ Delay is a result of physical properties
- Only timing (easily) controlled is on *clock-cycle* basis
 - ✓ Can tell synthesizer to attempt to meet cycle-time restriction

Zero Delay vs. Unit Delay

- When no timing controls specified: <u>zero delay</u>
 - Unrealistic even electrons take time to move
 - OUT is updated same time A and/or B change: and A0(OUT, A, B)
- Unit delay often used
 - Not accurate either, but closer...
 - "Depth" of circuit does affect speed!
 - Easier to see how changes propagate through circuit
 - OUT is updated 1 "unit" after A and/or B change: and #1 A0(OUT, A, B);

Zero/Unit Delay Example



Zero Delay: Y and Z change at same "time" as A, B, and C!

Unit Delay: Y changes 1 unit after B, C

Unit Delay: Z changes 1 unit after A, Y

Zero Delay						
Т	Α	В	С	Υ	Z	
0	0	0	0	0	0	
1	0	0	1	0	0	
2	0	1	0	0	0	
0 1 2 3 4 5 6 7 8 9 10 11	0	1	1	1	1	
4	1	0	0	0	1	
5	1	0		0	1	
6	1	1	1 0		1	
7	1	1	1	1	1	
8	1 1 1 1 0	0	0	0 1 0	0	
9	0	0	1	0	0	
10	0	1	0	0	0	
11	0	1	1	1	1	
12	1	0	0	0	1	
13	1 1 1	0		0	1	
14	1	1	1 0			
15	1	1	1	0	1	

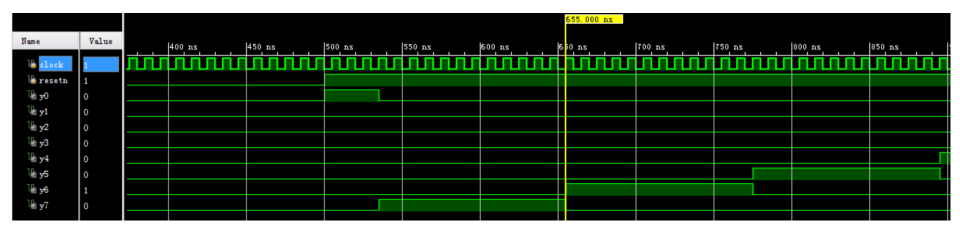
Unit Delay						
Т	Α	В	С	Υ	Z	
0	0	1	0	Х	Х	
1	0	1	0	x 0	Х	lг
2	0	1	0	0	0	
3	0	1	1_	0	X	
4	0	1	1	1	0	
5	0		1	1	1	
6	1.	1 0	0	1	1	
7	1.	0	0	0	1	
8	1.	1	1	0	1	
0 1 2 3 4 5 6 7 8 9 10	1	1	1	1	1	
10	1	0	0	1	1	
111	1. 1. 0	0	0	0	1	
12	0	1	0	0	1	
13		1	0	0	0	$ \lfloor$
12 13 14	0	1	1	0	1 0 0 0	
15	0	1	1	1	0	
16	0	1	1	1	1	1

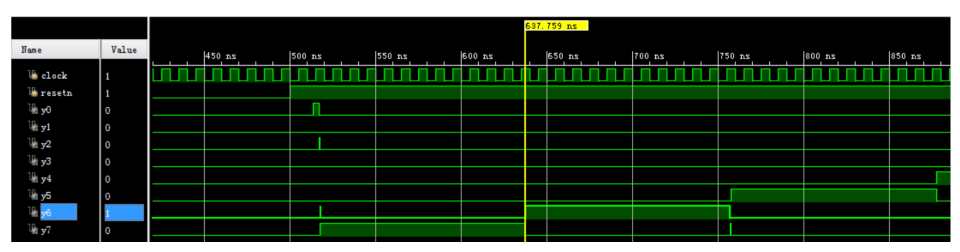
Slide taken direct from Prof. Schulte

Slide taken direct from Eric Hoffman

Types Of Delays

- Inertial Delay (Gates)
 - Suppresses pulses shorter than delay amount
 - In reality, gates need to have inputs held a certain time before output is accurate
 - This models that behavior
- Transport Delay (Nets)
 - "Time of flight" from source to sink
 - Short pulses transmitted
- Not critical for our project, however, in industry
 - After APR(Automatic Placement & Routing) an SDF(Standard Delay Format) is applied for accurate simulation
 - Then corner simulations are run to ensure design robust





Delay Examples

```
// 5 unit transport delay

    wire #5 net 1;

 and #4 (z_out, x_in, y_in); // 4 unit inertial delay

assign #3 z_out = a & b; // 3 unit inertial delay

    wire #2 z out;

                                  // 2 unit transport delay

    and #3 (z_out, x_in, y_in); // 3 for gate, 2 for wire

wire #3 c;
                                  // 3 unit transport delay

    assign #5 c = a & b;

                                  // 5 for assign, 3 for wire
```

Verilog 运算符

- □ 运算符(9类)
 - > 算术运算符:
 - > 位运算符:

 - > 逻辑运算符:
 - ▶ 关系运算符(双目): <、>、<=、>=
 - 相等与全等运算符:
 - 逻辑移位运算符:
 - > 连接运算符:
 - > 条件运算符:

- +, -, *, /, %
- ~, &, |, ^, ^~, ~^
- ▶ 缩位运算符(单目): &、~&、|、~|、^、~~~
 - !\ &&\ ||
 - - ==\ !=\ ===\ !==
 - <<、>>
 - { }
 - ?:

Reduction Operators

- Reduction operators are reduce all the bits of a vector to a single bit by performing an operation across all bits.
 - Reduction AND

```
✓ assign all_ones = &accumulator; // are all bits set?
```

Reduction OR

```
✓ assign not_zero = |accuumulator; // are any bits set?
```

Reduction XOR

```
✓ assign parity = ^data_out; // even parity bit
```

Vector concatenation

 Can "build" vectors using smaller vectors and/or scalar values

- Use the {} operator
- Example 1

```
module concatenate(out, a, b, c, d);
input [2:0] a;
input [1:0] b, c;
input d;
output [9:0] out;

assign out = {a[1:0],b,c,d,a[2]};
endmodule
```

8-bit vector:

 $a_1a_0b_1b_0c_1c_0da_2$

Conditional Operator

- This is a favorite!
 - The functionality of a 2:1 Mux
 - assign out = conditional_expr ? true_expr : false_expr;

```
Examples:

// a 2:1 mux
assign out = select ? in0 : in1;

// tri-state bus
cond_expr
assign src1 = rf2src1 ? Mem[addr1] : 16'hzzzz;

// Either true_expr or false_expr can also be a conditional operator
// lets use this to build a 4:1 mux
assign out = sel[1] ? (sel[0] ? in3 : in2) : (sel[0] ? in1 : in0);
```

Conditional assign (continued)

```
Examples: (nesting of conditionals)
 define add 3'b000
 define and 3'b001
 define xor 3'b010
 define shft_I 3'b011
 define shft r 3'b100
// an ALU capable of arithmetic, logical, shift, and zero
                                    src1+src2+cin:
assign \{cout, dst\} = (op==`add)?
                   (op==`and) ? {1'b0,src1 & src2}:
(op==`xor) ? {1'b0,src1 ^ src2}:
                   (op==`shft_l) ?
                                           {src1,cin} :
                   (op==`shft_r)?
                                           {src1[0],src1[15],src1[15:1]}:
                                           17'h00000;
```

This can be very confusing to read if

not coded with proper formating

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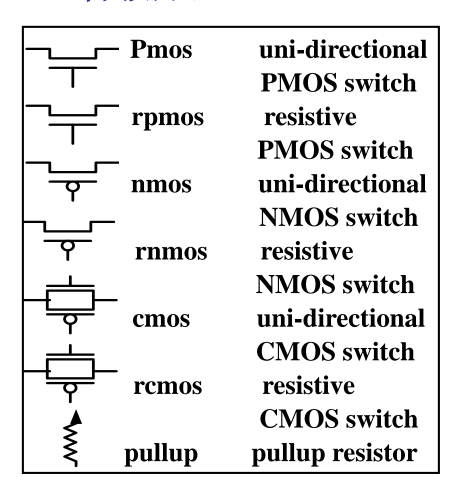
门电平模型化

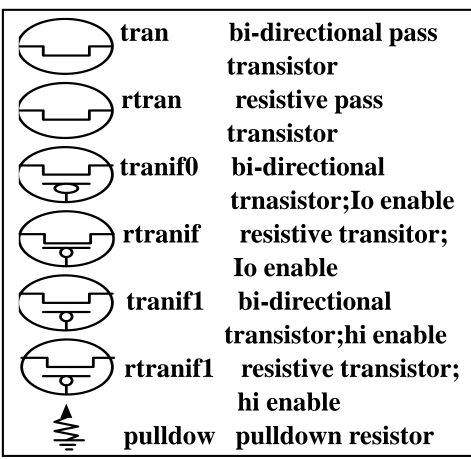
□ 在Verilog HDL语言中已预定义了门级原型

=D- and	n-input AND gate
=D- nand	n-input NAND bate
→ or	n-input OR gate
→ nor	n-input NOR gate
⇒ > xor	n-input exclusive OR gate
⇒> xnor	n-input exclusive NOR gate

→	buf	n-output buffer
→	not	n-output inverter
-	bufif0	tri-state buffer; Io enable
→	bufif1	tri-state buffer; hi enable
-	notif0	tri-state inverter; Io enable
→	notif1	tri-state inverter; hi enable

□ 在Verilog HDL语言中已预定义了单向和双向的晶体 管级原型





用户定义的原语

□ UDP的定义

```
primitive UDP_name (OutputName, List_of_inputs)
  Output_declaration
  List_of_input_declarations
  [Reg_declaration]
  [Initial_statement]
  table
    List_of_tabel_entries
  endtable
endprimitive
```

- □ 在组合电路UDP中,表规定了不同的输入组合和相对应的输 出值。
- □ 在时序电路UDP中,使用1位寄存器描述内部状态。该寄存器的值是时序电路UDP的输出值。共有两种不同类型的时序电路UDP:
 - 模拟电平触发行为
 - > 模拟边沿触发行为
- □ 时序电路UDP使用寄存器当前值和输入值决定寄存器的下一 状态(和后继的输出)。