Digital Design & Computer Arch.

Lecture 5b: Hardware Description Languages and Verilog

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ETH Zürich
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9 March 2023

Agenda for Today

- Hardware Description Languages
- Implementing Combinational Logic (in Verilog)
- Implementing Sequential Logic (in Verilog)

- The Verilog slides constitute a tutorial. We may not cover all.
- All slides will be beneficial for your labs.

What We Will Cover Soon: LC-3 Processor

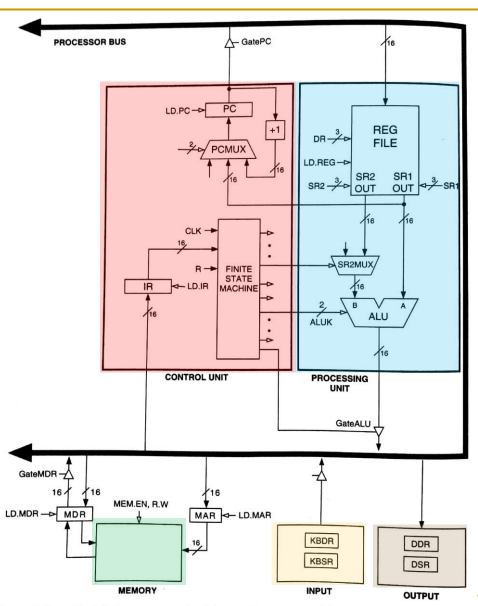
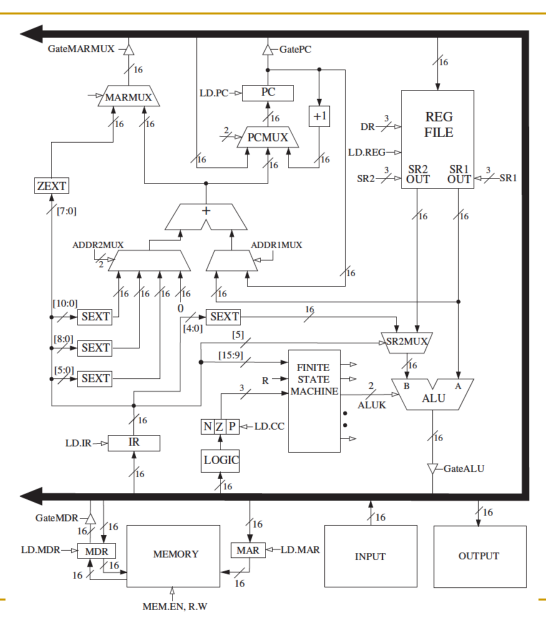


Figure 4.3 The LC-3 as an example of the von Neumann model

What We Will Cover Soon: LC-3 Datapath



Readings (This Week)

- Hardware Description Languages and Verilog
 - H&H Chapter 4 in full
- Timing and Verification
 - H&H Chapters 2.9 and 3.5 + (start Chapter 5)

- By tomorrow, make sure you are done with
 - P&P Chapters 1-3 + H&H Chapters 1-4

Readings (Next Week)

- Von Neumann Model, LC-3, and MIPS
 - P&P, Chapter 4, 5
 - H&H, Chapter 6
 - P&P, Appendices A and C (ISA and microarchitecture of LC-3)
 - H&H, Appendix B (MIPS instructions)
- Programming
 - P&P, Chapter 6
- Recommended: Digital Building Blocks
 - H&H, Chapter 5

Extra Credit Assignment 1: Talk Analysis

- Intelligent Architectures for Intelligent Machines
- Watch and analyze this short lecture (33 minutes)
 - https://www.youtube.com/watch?v=WxHribseelw (Oct 2022)



- Assignment for 1% extra credit
 - Write a good 1-page summary (following our guidelines)
 - What are your key takeaways?
 - What did you learn?
 - What did you like or dislike?
 - Submit your summary to Moodle deadline April 1

Extra Credit Assignment 2: Moore's Law

- Paper review
- G.E. Moore. "Cramming more components onto integrated circuits," Electronics magazine, 1965

- Optional Assignment for 1% extra credit
 - Write a 1-page review
 - Upload PDF file to Moodle Deadline: April 1

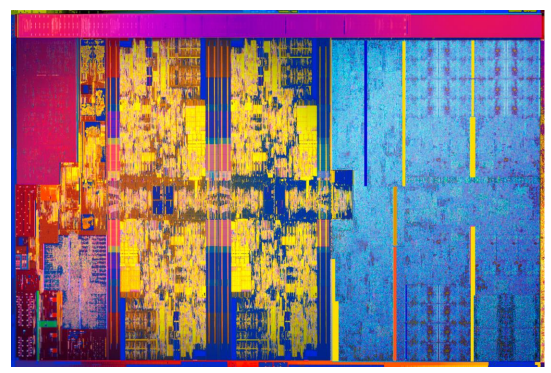
 I strongly recommend that you follow my guidelines for (paper) review (see next slide)

Extra Credit Assignment 2: Moore's Law

- Guidelines on how to review papers critically
 - Guideline slides: pdf ppt
 - Video: https://www.youtube.com/watch?v=tOL6FANAJ8c
 - Example reviews on "Main Memory Scaling: Challenges and Solution Directions" (link to the paper)
 - Review 1
 - Review 2
 - Example review on "Staged memory scheduling: Achieving high performance and scalability in heterogeneous systems" (link to the paper)
 - Review 1

Hardware Description Languages & Verilog

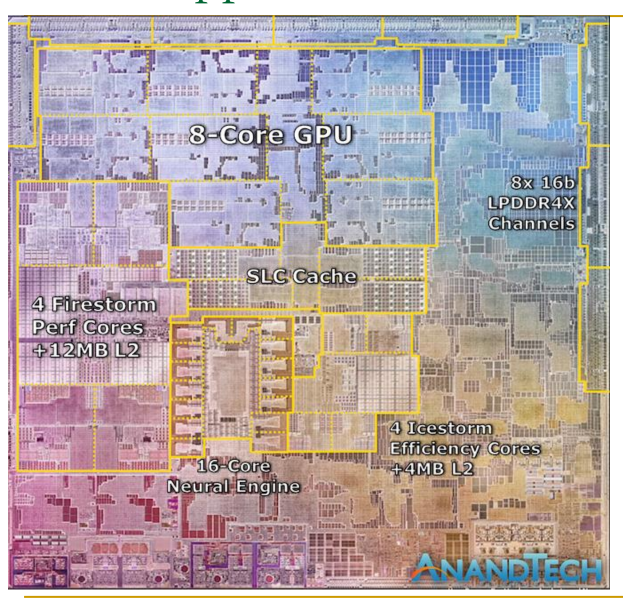
2017: Intel Kaby Lake



https://en.wikichip.org/wiki/intel/microarchitectures/kaby_lake

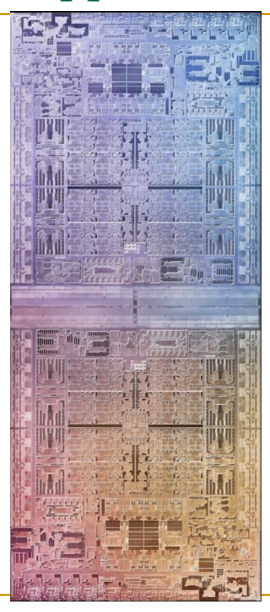
- 64-bit processor
- 4 cores, 8 threads
- 14-19 stage pipeline
- 3.9 GHz clock freq.
- 1.75B transistors
- In ~47 years, about 1,000,000-fold growth in transistor count and performance!

2021: Apple M1



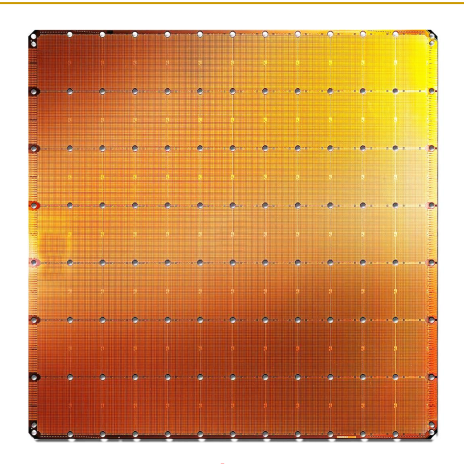
- 4 High-Perf GP Cores
- 4 Efficient GP Cores
- 8-Core GPU
- 16-Core Neural Engine
- Lots of Cache
- Many Caches
- 8x Memory Channels
- 16B transistors

2022: Apple M1 Ultra



- 16 High-Perf GP Cores
- 4 Efficient GP Cores
- 64-Core GPU
- 32-Core Neural Engine
- Lots of Cache
- Many Caches
- 32x Memory Channels
- 128 GB DRAM
- 114B transistors

2019: Cerebras Wafer Scale Engine



The largest ML accelerator chip (2019)

400,000 cores

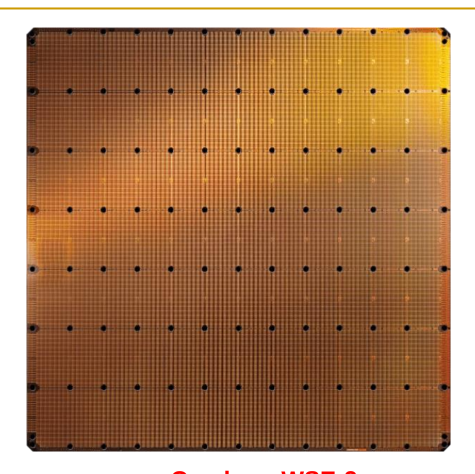


Cerebras WSE 1.2 Trillion transistors 46,225 mm²

Largest GPU 21.1 Billion transistors 815 mm²

https://www.anandtech.com/show/14758/hot-chips-31-live-blogs-cerebras-wafer-scale-deep-learning

2021: Cerebras Wafer Scale Engine 2



 The largest ML accelerator chip (2021)

850,000 cores



Cerebras WSE-2
2.6 Trillion transistors
46,225 mm²

Largest GPU 54.2 Billion transistors 826 mm²

NVIDIA Ampere GA100

https://www.anandtech.com/show/14758/hot-chips-31-live-blogs-cerebras-wafer-scale-deep-learning

Transistor Counts Are Growing

Year	Component	Name	Number of MOSFETs (in billions)
2022	Flash memory	Micron's V-NAND chip	5,333 (stacked package of sixteen 232-layer 3D NAND dies)
2020	any processor	Wafer Scale Engine 2	2,600 (wafer-scale design consisting of 84 exposed fields (dies))
2022	microprocessor (commercial)	M1 Ultra	114 (dual-die SoC; entire M1 Ultra is a multi-chip module)
2022	GPU	Nvidia H100	80
2020	DLP	Colossus Mk2 GC200	59.4

In terms of computer systems that consist of numerous integrated circuits, the supercomputer with the highest transistor count as of 2016 is the Chinese-designed Sunway TaihuLight, which has for all CPUs/nodes combined "about 400 trillion transistors in the processing part of the hardware" and "the DRAM includes about 12 quadrillion transistors, and that's about 97 percent of all the transistors." To compare, the smallest computer, as of 2018 dwarfed by a grain of rice, has on the order of 100,000 transistors.

Memory chips have orders of magnitude more transistors than computation chips

How to Deal with This Complexity?

- Hardware Description Languages
- What we need for hardware design:
 - Ability to describe (specify) complex designs
 - ... and to simulate their behavior (functional & timing)
 - ... and to synthesize (automatically design) portions of it
 - have an error-free path to implementation
- Hardware Description Languages enable all of the above
 - Languages designed to describe hardware
 - There are similarly-featured HDLs (e.g., Verilog, VHDL, ...)
 - if you learn one, it is not hard to learn another
 - mapping between languages is typically mechanical, especially for the commonly used subset

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Hardware Description Languages

Two well-known hardware description languages

Verilog

- Developed in 1984 by Gateway Design Automation
- Became an IEEE standard (1364) in 1995
- More popular in US

VHDL (VHSIC Hardware Description Language)

- Developed in 1981 by the US Department of Defense
- Became an IEEE standard (1076) in 1987
- More popular in Europe
- We will use Verilog in this course

Why Specialized Languages for Hardware?

- HDLs enable easy description of hardware structures
 - Wires, gates, registers, flip-flops, clock, rising/falling edge, ...
 - Combinational and sequential logic elements

- HDLs enable seamless expression of parallelism inherent in hardware
 - All hardware logic operates concurrently

Both of the above ease specification, simulation & synthesis

Hardware Design Using HDL

Key Design Principle: Hierarchical Design

Design a hierarchy of modules

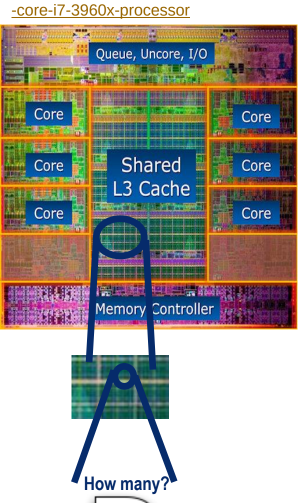
- Predefined "primitive" gates (AND, OR, ...)
- Simple modules are built by instantiating these gates (e.g., components like MUXes)
- Complex modules are built by instantiating simple modules, ...

Hierarchy controls complexity

Analogous to the use of function/method abstraction in programming

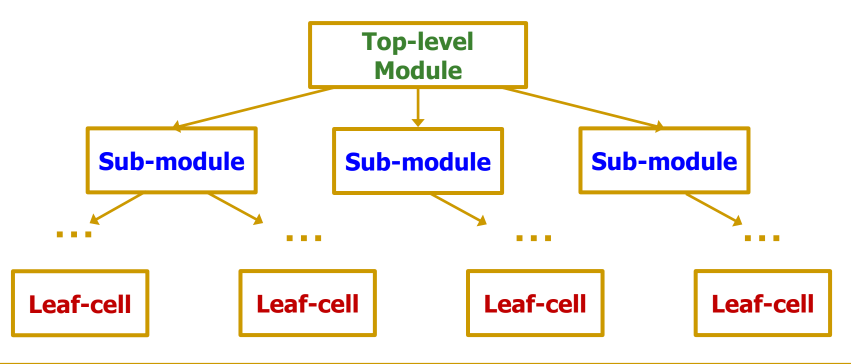
Complexity is a BIG deal

In real world, how big is the size of a module (that is described in HDL and then synthesized to gates)? https://techreport.com/review/21987/intel-core-i7-3960x-processor



Top-Down Design Methodology

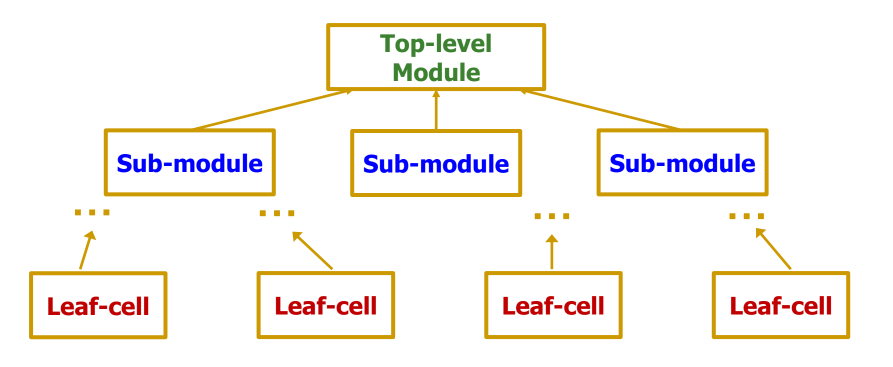
- We define the top-level module and identify the sub-modules necessary to build the top-level module
- Subdivide the sub-modules until we come to leaf cells
 - Leaf cell: circuit components that cannot further be divided (e.g., logic gates, primitive cell library elements)



SAFARI

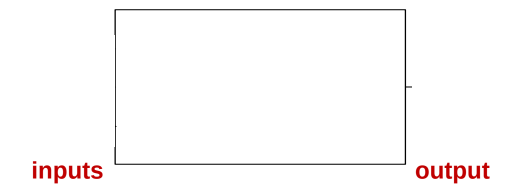
Bottom-Up Design Methodology

- We first identify the building blocks that are available to us
- Build bigger modules, using these building blocks
- These modules are then used for higher-level modules until we build the top-level module in the design

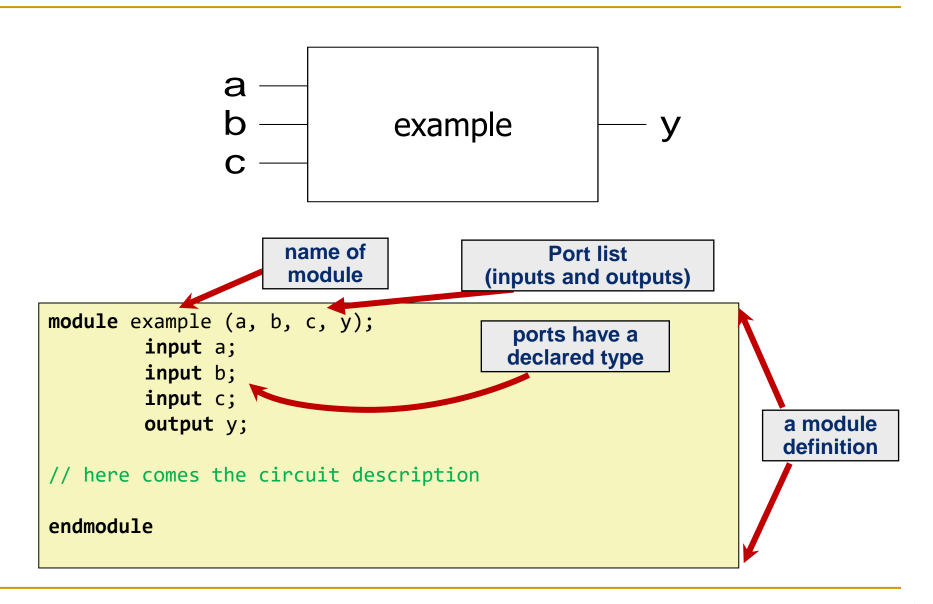


Defining a Module in Verilog

- A module is the main building block in Verilog
- We first need to define:
 - Name of the module
 - Directions of its ports (e.g., input, output)
 - Names of its ports
- Then:
 - Describe the functionality of the module



Implementing a Module in Verilog



A Question of Style (and Consistency)

The following two codes are functionally identical

```
module test ( a, b, y );
    input a;
    input b;
    output y;
endmodule
```

port name and direction declaration can be combined

What If We Have Multi-bit Input/Output?

- You can also define multi-bit Input/Output (Bus)
 - [range_end : range_start]
 - Number of bits: range_end range_start + 1
- Example:

```
input [31:0] a; // a[31], a[30] .. a[0]
output [15:8] b1; // b1[15], b1[14] .. b1[8]
output [7:0] b2; // b2[7], b2[6] .. b2[0]
input c; // single signal
```

- a represents a 32-bit value, so we prefer to define it as:
 [31:0] a
- It is preferred over [0:31] a which resembles array definition
- It is good practice to be consistent with the representation of multi-bit signals, i.e., always [31:0] or always [0:31]

Manipulating Bits

- Bit Slicing
- Concatenation
- Duplication



Basic Syntax

- Verilog is case sensitive
 - SomeName and somename are not the same!
- Names cannot start with numbers:
 - 2good is not a valid name
- Whitespaces are ignored

```
// Single line comments start with a //
/* Multiline comments
are defined like this */
```

Two Main Styles of HDL Implementation

Structural (Gate-Level)

- The module body contains gate-level description of the circuit
- Describe how modules are interconnected
- Each module contains other modules (instances)
- ... and interconnections between those modules
- Describes a hierarchy of modules defined as gates

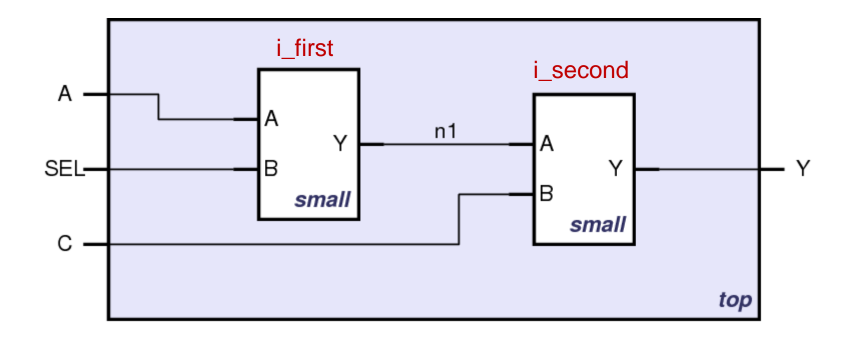
Behavioral

- The module body contains functional description of the circuit
- Contains logical and mathematical operators
- Level of abstraction is higher than gate-level
 - Many possible gate-level realizations of a behavioral description

Many practical designs use a combination of both

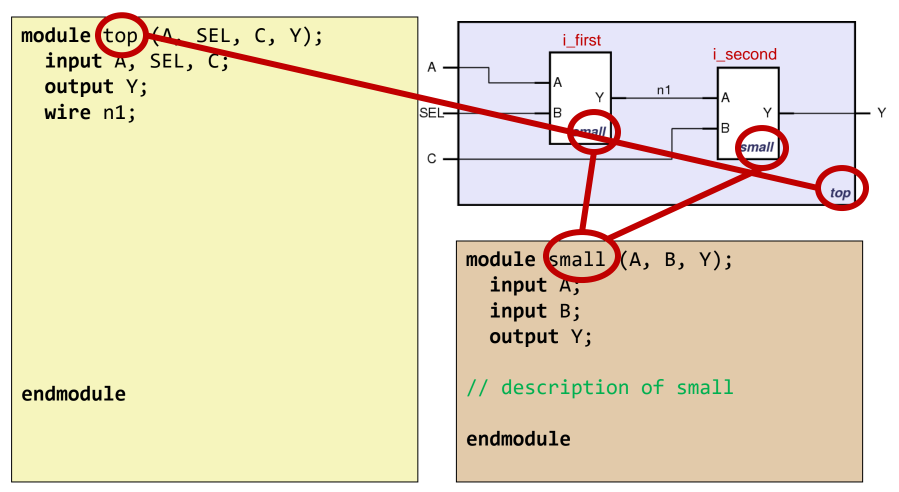
Structural (Gate-Level) HDL

Structural HDL: Instantiating a Module

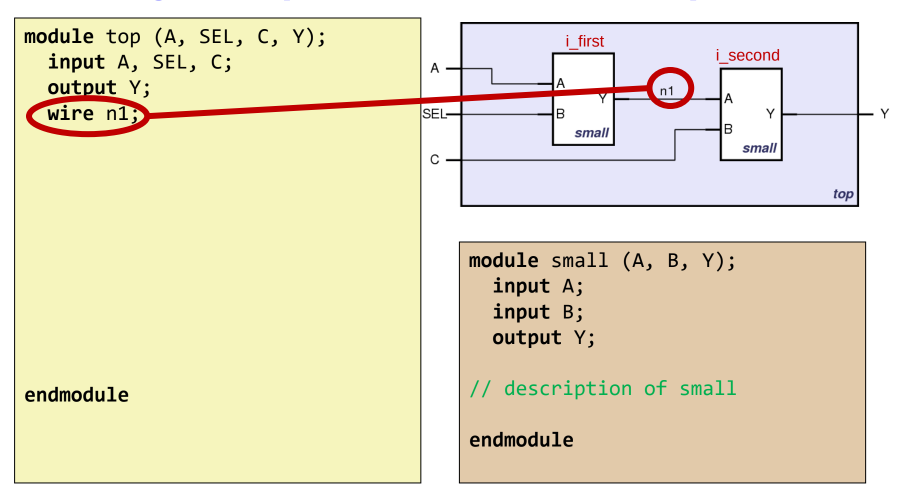


Schematic of module "top" that is built from two instances of module "small"

Module Definitions in Verilog



Defining wires (module interconnections)



The first instantiation of the "small" module

```
module top (A, SEL, C, Y);
                                                  i first
                                                                 i second
  input A, SEL, C;
  output Y;
  wire n1;
                                                                   smal
   instantiate small once
small i_first ( .A(A),
                                                                            top
                 .B(SEL),
                 .Y(n1)
                                         module small (A, B, Y);
                                            input A;
                                            input B;
                                           output Y;
                                         // description of small
endmodule
                                         endmodule
```

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The second instantiation of the "small" module

```
module top (A, SEL, C, Y);
  input A, SEL, C;
  output Y;
 wire n1;
// instantiate small once
small i first ( .A(A),
                .B(SEL),
                .Y(n1) );
   instantiate small second ti
small i_second ( .A(n1),
           .B(C),
           .Y(Y));
endmodule
```

```
module small (A, B, Y);
input A;
input B;
```

```
module small (A, B, Y);
  input A;
  input B;
  output Y;

// description of small
endmodule
```

Structural HDL Example

Short form of module instantiation

```
module top (A, SEL, C, Y);
  input A, SEL, C;
  output Y;
  wire n1;
// alternative short form
small i first ( A, SEL, n1 );
/* In the short form above,
   pin order very important */
// safer choice; any pin order
small i second (.B(C),
           .Y(Y),
           .A(n1));
endmodule
```

```
A i_first i_second |
SEL B | m1 A Y B | small |
C | top
```

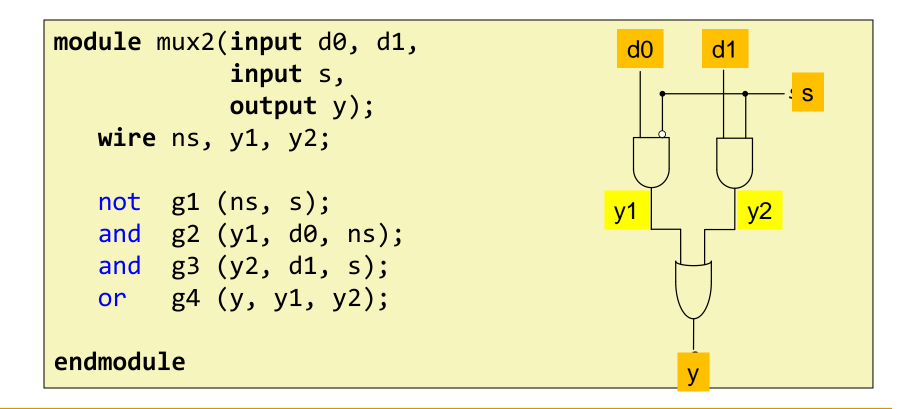
```
module small (A, B, Y);
  input A;
  input B;
  output Y;

// description of small
endmodule
```

Short form is not good practice as it reduces code maintainability

Structural HDL Example (II)

- Verilog supports basic logic gates as predefined primitives
 - These primitives are instantiated like modules except that they are predefined in Verilog and do not need a module definition



Behavioral HDL

Recall: Two Main Styles of HDL Implementation

Structural (Gate-Level)

- The module body contains gate-level description of the circuit
- Describe how modules are interconnected
- Each module contains other modules (instances)
- ... and interconnections between those modules
- Describes a hierarchy of modules defined as gates

Behavioral

- The module body contains functional description of the circuit
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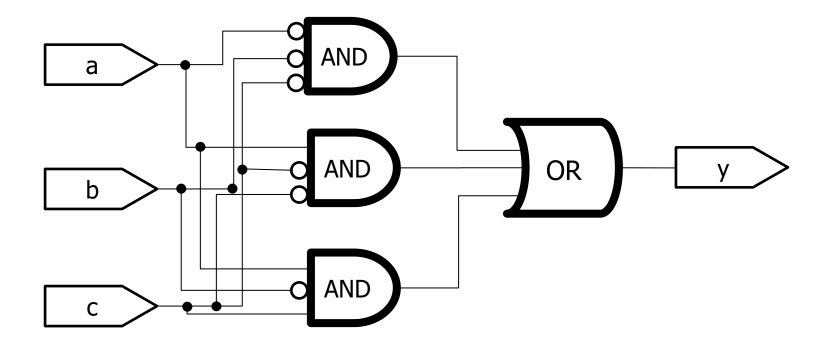
Many practical designs use a combination of both

Behavioral HDL: Defining Functionality

```
module example (a, b, c, y);
      input a;
      input b;
      input c;
      output y;
// here comes the circuit description
assign y = ~a & ~b & ~c
            a & ~b & ~c
            a & ~b & c;
endmodule
```

Behavioral HDL: Schematic View

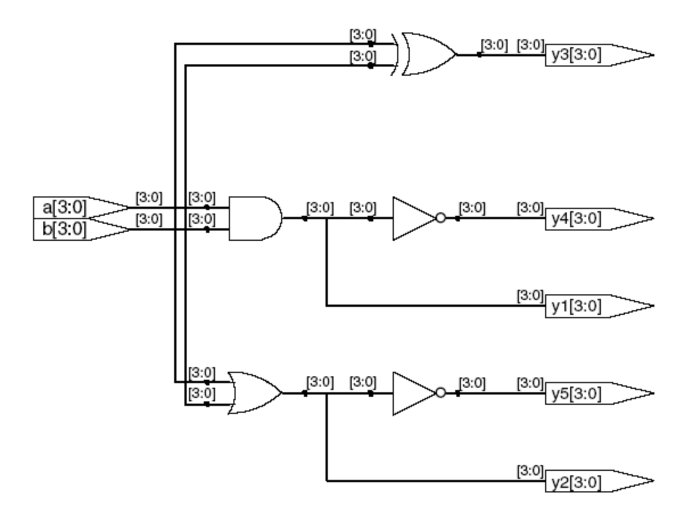
A behavioral implementation still models a hardware circuit!



Bitwise Operators in Behavioral Verilog

```
module gates(input [3:0] a, b,
             output [3:0] y1, y2, y3, y4, y5);
   /* Five different two-input logic
      gates acting on 4 bit buses */
   assign y1 = a & b; // AND
   assign y2 = a | b; // OR
   assign y3 = a ^ b; // XOR
   assign y4 = \sim(a \& b); // NAND
   assign y5 = \sim(a \mid b); // NOR
endmodule
```

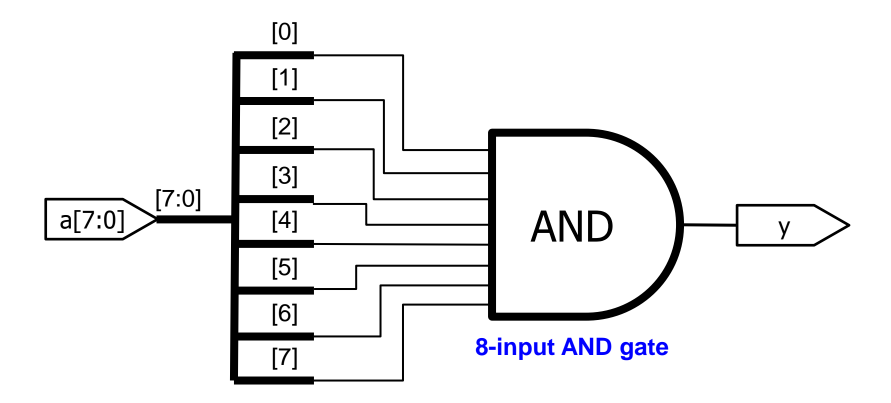
Bitwise Operators: Schematic View



Reduction Operators in Behavioral Verilog

```
module and8(input [7:0] a,
           output y);
  assign y = &a;
  // &a is much easier to write than
  // assign y = a[7] & a[6] & a[5] & a[4] &
                a[3] & a[2] & a[1] & a[0];
endmodule
```

Reduction Operators: Schematic View

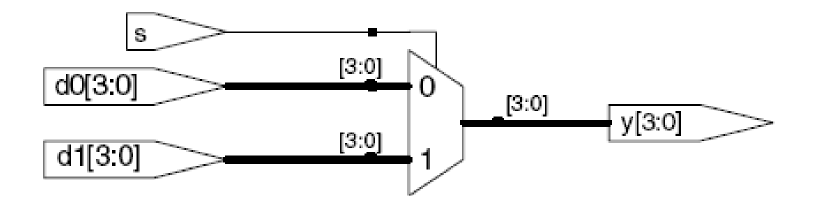


Conditional Assignment in Behavioral Verilog

- ?: is also called a ternary operator as it operates on three inputs:

 - □ d1
 - d0

Conditional Assignment: Schematic View



More Complex Conditional Assignments

```
module mux4(input [3:0] d0, d1, d2, d3
           input [1:0] s,
           output [3:0] y);
  assign y = s[1] ? ( s[0] ? d3 : d2)
                  : (s[0] ? d1 : d0);
 // if (s1) then
 // if (s0) then y=d3 else y=d2
 // else
 // if (s0) then y=d1 else y=d0
endmodule
```

Even More Complex Conditional Assignments

```
module mux4(input [3:0] d0, d1, d2, d3
            input [1:0] s,
            output [3:0] y);
   assign y = (s == 2'b11) ? d3 :
              (s == 2'b10) ? d2 :
              (s == 2'b01) ? d1 :
              d0;
// if (s = "11") then y= d3
// else if (s = "10" ) then y= d2
// else if (s = "01" ) then y= d1
// else
                            v = d\theta
endmodule
```

Precedence of Operations in Verilog

Highest

~	NOT
*,/,%	mult, div, mod
+, -	add,sub
<<, >>	shift
<<<,>>>	arithmetic shift
<, <=, >, >=	comparison
==, !=	equal, not equal
&, ~&	AND, NAND
^, ~^	XOR, XNOR
,~	OR, NOR
?:	ternary operator

Lowest

How to Express Numbers?

N'BXX

8'b0000_0001

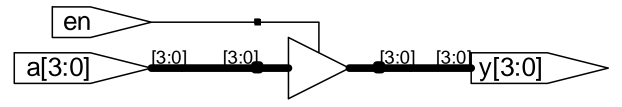
- (N) Number of bits
 - Expresses how many bits will be used to store the value
- (B) Base
 - Can be b (binary), h (hexadecimal), d (decimal), o (octal)
- (xx) Number
 - The value expressed in base
 - Can also have X (invalid) and Z (floating), as values
 - Underscore _ can be used to improve readability

Number Representation in Verilog

Verilog	Stored Number	Verilog	Stored Number
4'b1001	1001	4'd5	0101
8'b1001	0000 1001	12'hFA3	1111 1010 0011
8'b0000_1001	0000 1001	8'o12	00 001 010
8'bxX0X1zZ1	XX0X 1ZZ1	4'h7	0111
`b01	0000 0001 32 bits (default)	12'h0	0000 0000 0000

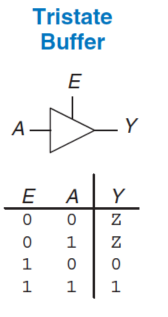
Reminder: Floating Signals (Z)

- Floating signal: Signal that is not driven by any circuit
 - Open circuit, floating wire
- Also known as: high impedance, hi-Z, tri-stated signals



Recall: Tri-State Buffer

A tri-state buffer enables gating of different signals onto a wire



A tri-state buffer acts like a switch

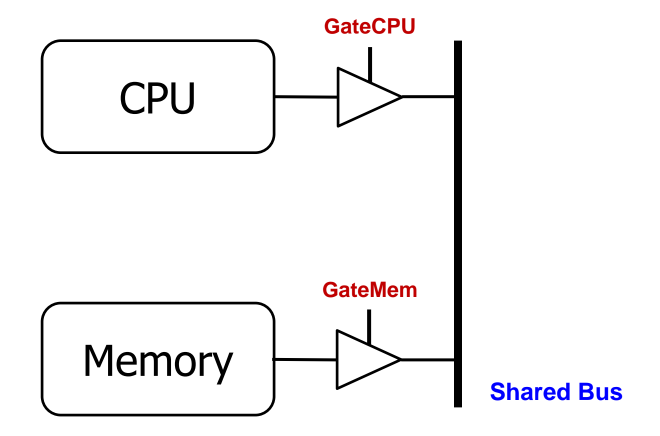
Figure 2.40 Tristate buffer

- Floating signal (Z): Signal that is not driven by any circuit
 - Open circuit, floating wire

Recall: Example: Use of Tri-State Buffers

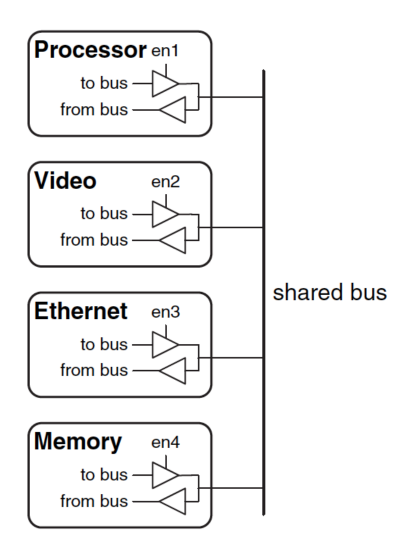
- Imagine a wire connecting the CPU and memory
 - At any time only the CPU or the memory can place a value on the wire, both not both
 - You can have two tri-state buffers: one driven by CPU, the other memory; and ensure at most one is enabled at any time

Recall: Example Design with Tri-State Buffers



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Recall: Another Example



Truth Table for AND Gate with Z and X

AND		A					
		0	1	Z	X		
	0	0	0	0	0		
	1	0	1	X	X		
В	Z	0	X	X	X		
	X	0	X	X	X		

Recall: Simplified Priority Circuit

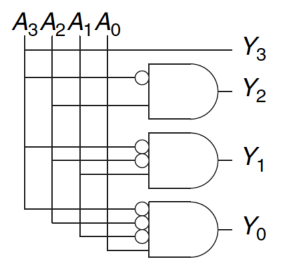
Priority Circuit

- Inputs: "Requestors" with priority levels
- Outputs: "Grant" signal for each requestor
- Example 4-bit priority circuit

A_3	A_2	<i>A</i> ₁	A_0	<i>Y</i> ₃	Y_2	<i>Y</i> ₁	<i>Y</i> ₀
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	0	0	0	1	0
0	0	1	1	0	0	1	0
0	1	0	0	0	1	0	0
0	1	0	1	0	1	0	0
0	1	1	0	0	1	0	0
0	1	1	1	0	1	0	0
1	0	0	0	1	0	0	0
1	0	0	1	1	0	0	0
1	0	1	0	1	0	0	0
1	0	1	1	1	0	0	0
1	1	0	0	1	0	0	0
1	1	0	1	1	0	0	0
1	1	1	0	1	0	0	0
1	1	1	1	1	0	0	0

A_3	A_2	<i>A</i> ₁	A_0	<i>Y</i> ₃	Y_2	<i>Y</i> ₁	Y_0
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	X	0	0	1	0
0	1	X	X	0	1	0	0
1	0 0 0 1 X	X	X	1	0	0	0

Figure 2.29 Priority circuit truth table with don't cares (X's)



X (Don't Care) means I don't care what the value of this input is

What Happens with HDL Code?

Synthesis (i.e., Hardware Synthesis)

- Modern tools are able to map synthesizable HDL code into low-level cell libraries → netlist describing gates and wires
- They can perform many optimizations
- ... however they can **not** guarantee that a solution is optimal
 - Mainly due to computationally expensive placement and routing algorithms
 - Need to describe your circuit in HDL in a nice-to-synthesize way
- Most common way of Digital Design these days

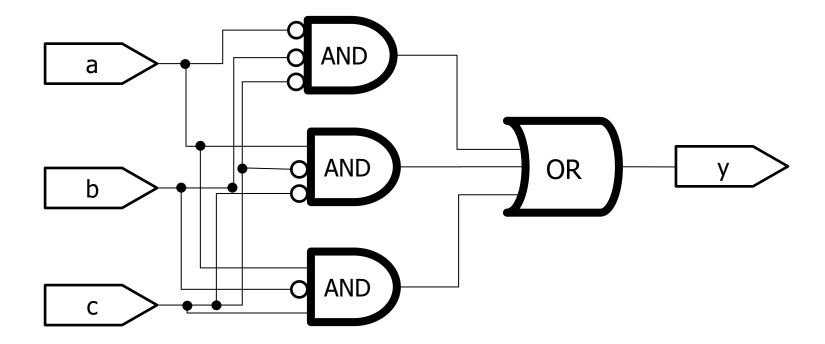
Simulation

- Allows the behavior of the circuit to be verified without actually manufacturing the circuit
- Simulators can work on structural or behavioral HDL
- Simulation is essential for functional and timing verification

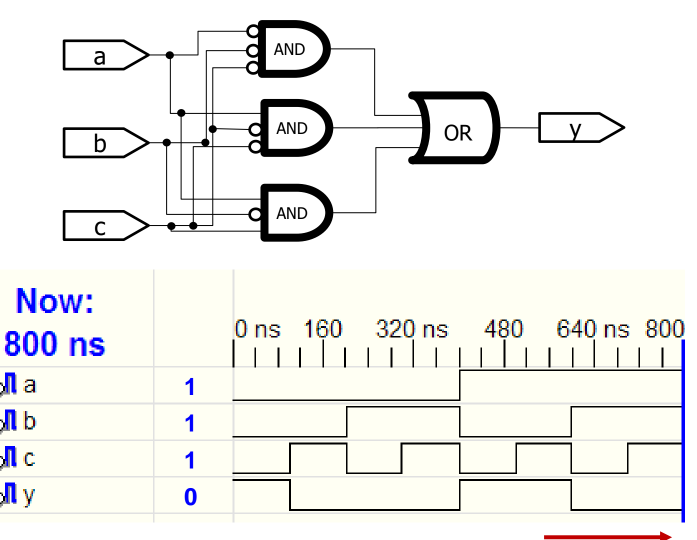
Recall This "example"

```
module example (a, b, c, y);
      input a;
      input b;
      input c;
      output y;
// here comes the circuit description
assign y = ~a & ~b & ~c
            a & ~b & ~c
            a & ~b & c;
endmodule
```

Synthesizing the "example"



Simulating the "example"



Waveform Diagram

time

signals

<mark>∭</mark> a

∭ b

∭ €

∭ y

A Note on Hardware Synthesis

One of the most common mistakes for beginners is to think of HDL as a computer program rather than as a shorthand for describing digital hardware. If you don't know approximately what hardware your HDL should synthesize into, you probably won't like what you get. You might create far more hardware than is necessary, or you might write code that simulates correctly but cannot be implemented in hardware. Instead, think of your system in terms of blocks of combinational logic, registers, and finite state machines. Sketch these blocks on paper and show how they are connected before you start writing code.

What We Have Seen So Far

- Describing structural hierarchy with Verilog
 - Instantiate modules in an other module
- Describing functionality using behavioral modeling
- Writing simple logic equations
 - We can write AND, OR, XOR, ...
- Multiplexer functionality
 - □ If ... then ... else
- We can describe constants
- But there is more...

More Verilog Examples

- We can write Verilog code in many different ways
- Let's see how we can express the same functionality by developing Verilog code
 - At a low-level of abstraction
 - Poor readability
 - Easier automated optimization (especially for low-level tools)
 - At a high-level of abstraction
 - Better readability
 - More difficult automated optimization (large search space)

Comparing Two Numbers

Defining your own gates as new modules

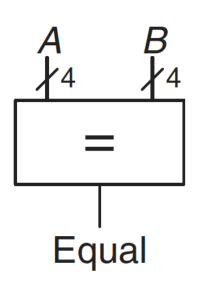
 We will use our gates to show different ways of implementing a 4-bit comparator (equality checker)

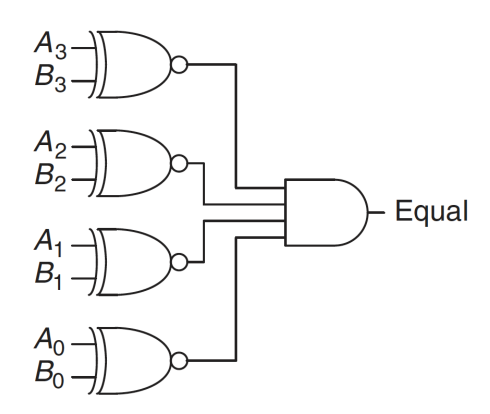
A 2-input XNOR gate

A 2-input AND gate

Recall: Equality Checker (Compare if Equal)

- Checks if two N-input values are exactly the same
- Example: 4-bit Comparator





Gate-Level Implementation

```
module compare (input a0, a1, a2, a3, b0, b1, b2, b3,
                output eq);
      wire c0, c1, c2, c3, c01, c23;
MyXnor i0 (.A(a0), .B(b0), .Z(c0)); // XNOR
MyXnor i1 (.A(a1), .B(b1), .Z(c1)); // XNOR
MyXnor i2 (.A(a2), .B(b2), .Z(c2)); // XNOR
MyXnor i3 (.A(a3), .B(b3), .Z(c3)); // XNOR
MyAnd haha (.A(c0), .B(c1), .Z(c01)); // AND
MyAnd hoho (.A(c2), .B(c3), .Z(c23)); // AND
MyAnd bubu (.A(c01), .B(c23), .Z(eq)); // AND
endmodule
```

Using Logical Operators

```
module compare (input a0, a1, a2, a3, b0, b1, b2, b3,
                output eq);
       wire c0, c1, c2, c3, c01, c23;
MyXnor i0 (.A(a0), .B(b0), .Z(c0)); // XNOR
MyXnor i1 (.A(a1), .B(b1), .Z(c1)); // XNOR
MyXnor i2 (.A(a2), .B(b2), .Z(c2)); // XNOR
MyXnor i3 (.A(a3), .B(b3), .Z(c3)); // XNOR
assign c01 = c0 \& c1;
assign c23 = c2 \& c3;
assign eq = c01 \& c23;
endmodule
```

Eliminating Intermediate Signals

```
module compare (input a0, a1, a2, a3, b0, b1, b2, b3,
                output eq);
       wire c0, c1, c2, c3;
MyXnor i0 (.A(a0), .B(b0), .Z(c0)); // XNOR
MyXnor i1 (.A(a1), .B(b1), .Z(c1)); // XNOR
MyXnor i2 (.A(a2), .B(b2), .Z(c2)); // XNOR
MyXnor i3 (.A(a3), .B(b3), .Z(c3)); // XNOR
// assign c01 = c0 & c1;
// assign c23 = c2 & c3;
// assign eq = c01 \& c23;
assign eq = c0 \& c1 \& c2 \& c3;
endmodule
```

Multi-Bit Signals (Bus)

```
module compare (input [3:0] a, input [3:0] b,
                output eq);
      wire [3:0] c; // bus definition
MyXnor i0 (.A(a[0]), .B(b[0]), .Z(c[0])); // XNOR
MyXnor i1 (.A(a[1]), .B(b[1]), .Z(c[1])); // XNOR
MyXnor i2 (.A(a[2]), .B(b[2]), .Z(c[2])); // XNOR
MyXnor i3 (.A(a[3]), .B(b[3]), .Z(c[3])); // XNOR
assign eq = &c; // short format
endmodule
```

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Bitwise Operations

```
module compare (input [3:0] a, input [3:0] b,
                output eq);
       wire [3:0] c; // bus definition
// MyXnor i0 (.A(a[0]), .B(b[0]), .Z(c[0]) );
// MyXnor i1 (.A(a[1]), .B(b[1]), .Z(c[1]));
// MyXnor i2 (.A(a[2]), .B(b[2]), .Z(c[2]) );
// MyXnor i3 (.A(a[3]), .B(b[3]), .Z(c[3]));
assign c = \sim(a \land b); // XNOR
assign eq = &c; // short format
endmodule
```

/4

Highest Abstraction Level: Comparing Two Numbers

```
module compare (input [3:0] a, input [3:0] b,
                 output eq);
// assign c = \sim(a \land b); // XNOR
// assign eq = &c; // short format
assign eq = (a == b) ? 1 : 0; // really short
endmodule
```

Writing More Reusable Verilog Code

- We have a module that can compare two 4-bit numbers
- What if in the overall design we need to compare:
 - 5-bit numbers?
 - 6-bit numbers?
 - **...**
 - N-bit numbers?
 - Writing code for each case looks tedious
- What could be a better way?

Parameterized Modules

In Verilog, we can define module parameters

We can set the parameters to different values when instantiating the module

SAFARI

Instantiating Parameterized Modules

What About Timing?

- It is possible to define timing relations in Verilog. BUT:
 - These are ONLY for simulation
 - They CAN NOT be synthesized
 - They are used for modeling delays in a circuit

```
'timescale 1ns/1ps
module simple (input a, output z1, z2);

assign #5 z1 = ~a; // inverted output after 5ns
assign #9 z2 = a; // output after 9ns
endmodule
```

More on this soon

Good Practices

- Develop/use a consistent naming style
- Use MSB to LSB ordering for buses
 - Use "a[31:0]", not "a[0:31]"
- Define one module per file
 - Makes managing your design hierarchy easier
- Use a file name that matches module name
 - e.g., module TryThis is defined in a file called TryThis.v
- Always keep in mind that Verilog describes hardware

Summary (HDL for Combinational Logic)

We have seen an overview of Verilog

Discussed structural and behavioral modeling

Studied combinational logic constructs

We Covered Until This Point in Lecture

Digital Design & Computer Arch.

Lecture 5b: Hardware Description Languages and Verilog

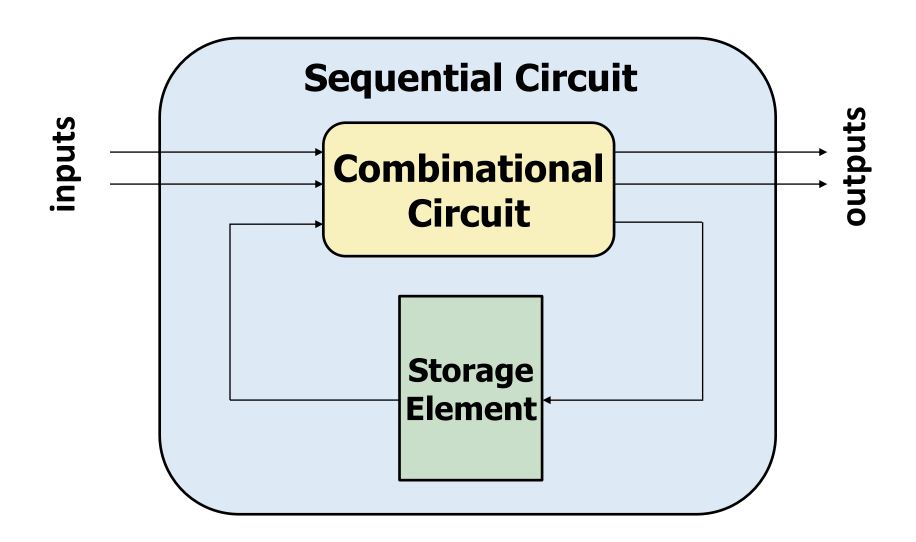
Prof. Onur Mutlu

ETH Zürich
Spring 2023
9 March 2023

Slides for Future Lectures

Implementing Sequential Logic Using Verilog

Sequential = Combinational + Memory



Sequential Logic in Verilog

- Define blocks that have memory
 - Flip-Flops, Latches, Finite State Machines
- Sequential Logic state transition is triggered by a "CLOCK" signal
 - Latches are sensitive to level of the signal
 - Flip-flops are sensitive to the transitioning of signal
- Combinational HDL constructs are **not** sufficient to express sequential logic
 - We need **new constructs**:
 - always
 - posedge/negedge

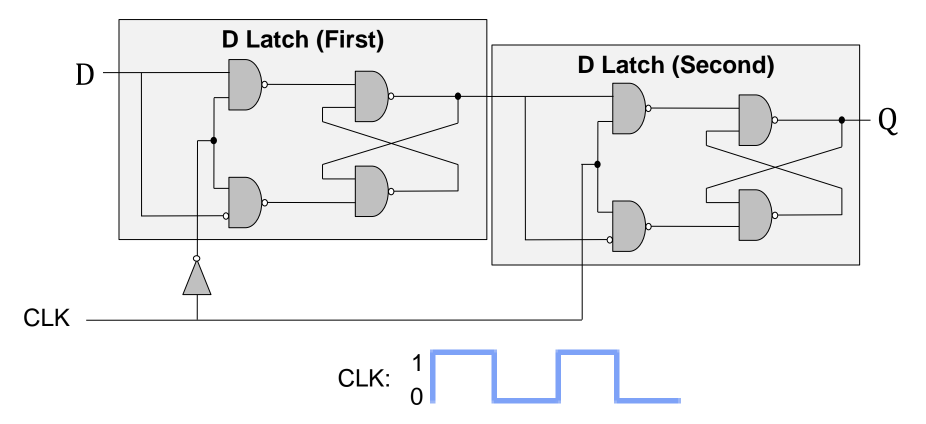
The "always" Block

```
always @ (sensitivity list)
    statement;
```

Whenever the event in the sensitivity list occurs, the statement is executed

Recall: The D Flip-Flop

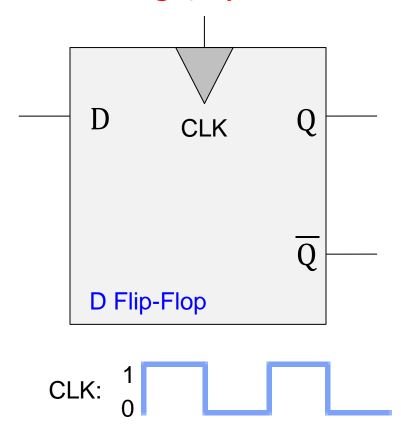
1) state change on clock edge, 2) data available for full cycle



- When the clock is low, 1st latch propagates **D** to the input of the 2nd (Q unchanged)
- Only when the clock is high, 2nd latch latches D (Q stores D)
 - □ At the rising edge of clock (clock going from 0->1), Q gets assigned D

Recall: The D Flip-Flop

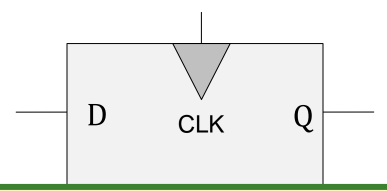
1) state change on clock edge, 2) data available for full cycle



- At the rising edge of clock (clock going from 0->1), Q gets assigned D
- At all other times, Q is unchanged

Recall: The D Flip-Flop

1) state change on clock edge, 2) data available for full cycle



We can use **D** Flip-Flops to implement the state register

- At the rising edge of clock (clock going from 0->1), Q gets assigned D
- At all other times, Q is unchanged

Example: D Flip-Flop

- posedge defines a rising edge (transition from 0 to 1).
- Statement executed when the clk signal rises (posedge of clk)
- Once the clk signal rises: the value of d is copied to q

Example: D Flip-Flop

- assign statement is **not** used within an always block
- <= describes a non-blocking assignment</p>
 - We will see the difference between blocking assignment and non-blocking assignment soon

Example: D Flip-Flop

- Assigned variables need to be declared as reg
- The name reg does not necessarily mean that the value is a register (It could be, but it does not have to be)
- We will see examples later

Asynchronous and Synchronous Reset

- Reset signals are used to initialize the hardware to a known state
 - Usually activated at system start (on power up)

Asynchronous Reset

- The reset signal is sampled independent of the clock
- Reset gets the highest priority
- Sensitive to glitches, may have metastability issues
 - Will be discussed in the Timing & Verification Lecture

Synchronous Reset

- The reset signal is sampled with respect to the clock
- The reset should be active long enough to get sampled at the clock edge
- Results in completely synchronous circuit

Recall: Asynchronous vs. Synchronous State Changes

- Sequential lock we saw is an asynchronous "machine"
 - State transitions occur when they occur
 - There is nothing that synchronizes when each state transition must occur
- Most modern computers are synchronous "machines"
 - State transitions take place after fixed units of time
 - Controlled in part by a clock, as we will see soon
- These are two different design paradigms, with tradeoffs
 - Synchronous control can be easier to get correct when the system consists of many components and many states
 - Asynchronous control can be more efficient (no clock overheads)

D Flip-Flop with Asynchronous Reset

- In this example: two events can trigger the process:
 - A *rising edge* on clk
 - □ A *falling edge* on reset

D Flip-Flop with Asynchronous Reset

- For longer statements, a begin-end pair can be used
 - To improve readability
 - In this example, it was not necessary, but it is a good idea

D Flip-Flop with Asynchronous Reset

- First reset is checked: if reset is 0, q is set to 0.
 - This is an asynchronous reset as the reset can happen independently of the clock (on the negative edge of reset signal)
- If there is no reset, then regular assignment takes effect

D Flip-Flop with Synchronous Reset

- The process is sensitive to only clock
 - Reset *happens only* when the *clock rises*. This is a synchronous reset

D Flip-Flop with Enable and Reset

- A flip-flop with enable and reset
 - Note that the en signal is not in the sensitivity list
- q gets d only when clk is rising and en is 1

Example: D Latch

Summary: Sequential Statements So Far

- Sequential statements are within an always block
- The sequential block is triggered with a change in the sensitivity list
- Signals assigned within an always must be declared as reg
- We use <= for (non-blocking) assignments and do not use assign within the always block.

Basics of always Blocks

```
module example (input
                              clk,
               input [3:0] d,
               output reg [3:0] q);
 wire [3:0] normal;  // standard wire
  reg [3:0] special; // assigned in always
  always @ (posedge clk)
                 // first FF array
   special <= d;</pre>
 assign normal = ~special; // simple assignment
 always @ (posedge clk)
                          // second FF array
   q <= normal;</pre>
endmodule
```

You can have as many always blocks as needed

Assignment to the same signal in different always blocks is not allowed!

Why Does an always Block Remember?

- This statement describes what happens to signal q
- ... but what happens when the clock is not rising?
- The value of q is preserved (remembered)

An always Block Does NOT Always Remember

- This statement describes what happens to signal result
 - When inv is 1, result is ~data
 - When inv is not 1, result is data
- The circuit is combinational (no memory)
 - result is assigned a value whenever an input value changes & in all cases of the if .. else block

always Blocks for Combinational Circuits

- An always block defines combinational logic if:
 - All outputs are always (continuously) updated
 - 1. All right-hand side signals are in the sensitivity list
 - You can use always @* for short
 - 2. All left-hand side signals get assigned in every possible condition of if .. else and case blocks
- It is easy to make mistakes and unintentionally describe memorizing elements (latches)
 - Vivado will most likely warn you. Make sure you check the warning messages
- Always blocks allow powerful combinational logic statements
 - □ if .. else
 - case

Sequential or Combinational?

```
wire enable, data;
reg out_a, out_b;

always @ (*) begin
    out_a = 1'b0;
    if(enable) begin
    out a = data;
    out_b = data;
    end
end

No assignment for ~enable
```

```
wire enable, data;
reg out_a, out_b;

always @ (data) begin
    out_a = 1'b0;
    out_b = 1'b0;
    if enable begin
    out_a = data;
    out_b = data;
    end
end Not in the sensitivity list
```

Sequential

Sequential

The always Block is NOT Always Practical/Nice

- Both statements describe the same multiplexer
- In this case, the always block is more work

always Block for Case Statements (Handy!)

```
module sevensegment (input [3:0] data,
                    output reg [6:0] segments);
  always @ ( * )
                          // * is short for all signals
    case (data)
                               // case statement
     4'd0: segments = 7'b111 1110; // when data is 0
     4'd1: segments = 7'b011_0000; // when data is 1
     4'd2: segments = 7'b110_1101;
     4'd3: segments = 7'b111 1001;
     4'd4: segments = 7'b011_0011;
     4'd5: segments = 7'b101_1011;
     // etc etc
     default: segments = 7'b000 0000; // required
    endcase
endmodule
```

Summary: always Block

if .. else can only be used in always blocks

- The always block is combinational only if all regs within the block are always assigned to a signal
 - Use the default case to make sure you do not forget an unimplemented case, which may otherwise result in a latch

Use casex statement to be able to check for don't cares

Non-Blocking and Blocking Assignments

Non-blocking (<=)

```
always @ (a)
begin
    a <= 2'b01;
    b <= a;
// all assignments are made here
// b is not (yet) 2'b01
end</pre>
```

- All assignments are made at the end of the block
- All assignments are made in parallel, process flow is not-blocked

Blocking (=)

```
always @ (a)
begin
    a = 2'b01;
// a is 2'b01
    b = a;
// b is now 2'b01 as well
end
```

- Each assignment is made immediately
- Process waits until the first assignment is complete, it blocks progress
- Similar to sequential programs

Why Use (Non)-Blocking Statements

- Non-blocking statements allow operating on "old" values
 - Enable easy sequential logic descriptions
- Blocking statements allow a sequence of operations
 - Allow operating on immediately updated values
 - More like a "software" programming language
- If the sensitivity list is correct, a block with non-blocking statements will **eventually** evaluate to the same result as the same block with blocking statements
 - This may require some additional iterations

Example: Blocking Assignment

Assume all inputs are initially '0'

```
always @ ( * )
begin

p = a ^ b;  // p = 0 1

g = a & b;  // g = 0 0

s = p ^ cin;  // s = 0 1

cout = g | (p & cin); // cout = 0 0
end
```

- If a changes to '1'
 - All values are updated in order

The Same Example: Non-Blocking Assignment

Assume all inputs are initially '0'

- If a changes to '1'
 - All assignments are concurrent
 - When s is being assigned, p is still 0

The Same Example: Non-Blocking Assignment

After the first iteration, p has changed to '1' as well

- Since there is a change in p, the process triggers again
- This time s is calculated with p=1

Rules for Signal Assignment

 Use always @(posedge clk) and non-blocking assignments (<=) to model synchronous sequential logic

```
always @ (posedge clk)
q <= d; // non-blocking</pre>
```

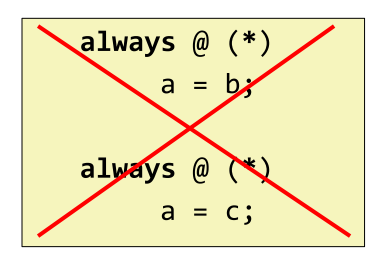
 Use continuous assignments (assign) to model simple combinational logic

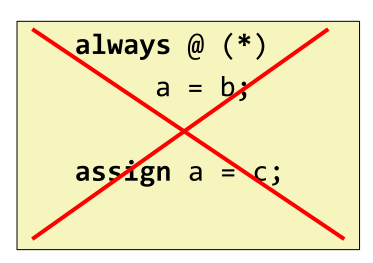
```
assign y = a & b;
```

Rules for Signal Assignment (Cont.)

 Use always @ (*) and blocking assignments (=) to model more complicated combinational logic

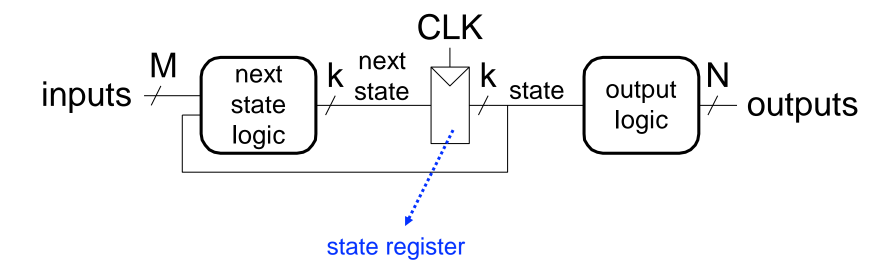
 You cannot make assignments to the same signal in more than one always block or in a continuous assignment





Recall: Finite State Machines (FSMs)

- Each FSM consists of three separate parts:
 - next state logic
 - state register
 - output logic

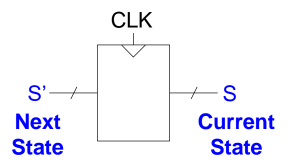


At the beginning of the clock cycle, next state is latched into the state register

Recall: Finite State Machines (FSMs) Consist of:

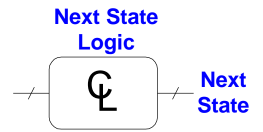
Sequential Circuits

- State register(s)
 - Store the current state and
 - Load the next state at the clock edge

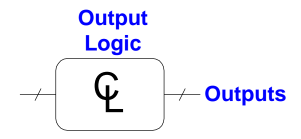


Combinational Circuits

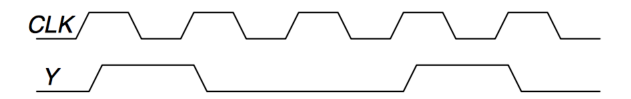
- Next state logic
 - Determines what the next state will be



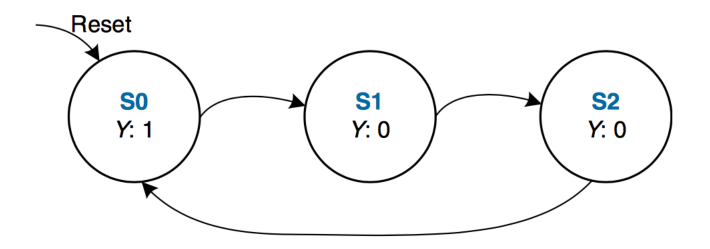
- Output logic
 - Generates the outputs



FSM Example 1: Divide the Clock Frequency by 3



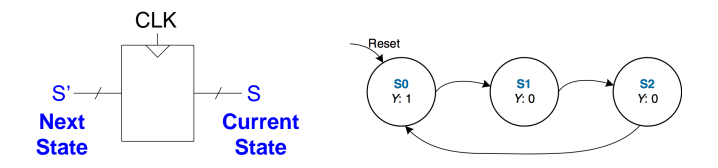
The output Y is HIGH for **one clock cycle out of every 3**. In other words, the output **divides the frequency of the clock by 3**.



Implementing FSM Example 1: Definitions

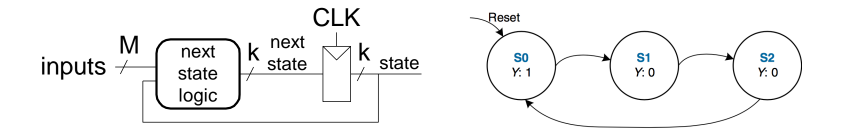
- We define state and nextstate as 2-bit reg
- The parameter descriptions are optional, it makes reading easier

Implementing FSM Example 1: State Register

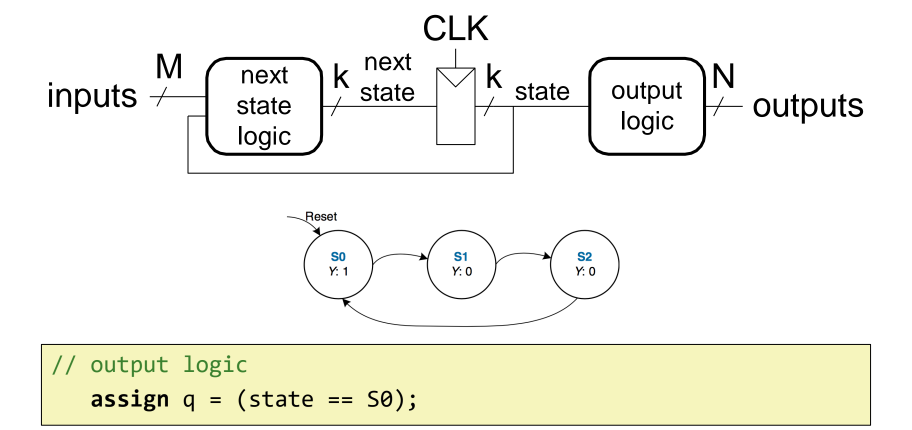


- This part defines the state register (memorizing process)
- Sensitive to only clk, reset
- In this example, reset is active when it is '1' (active-high)

Implementing FSM Example 1: Next State Logic



Implementing FSM Example 1: Output Logic



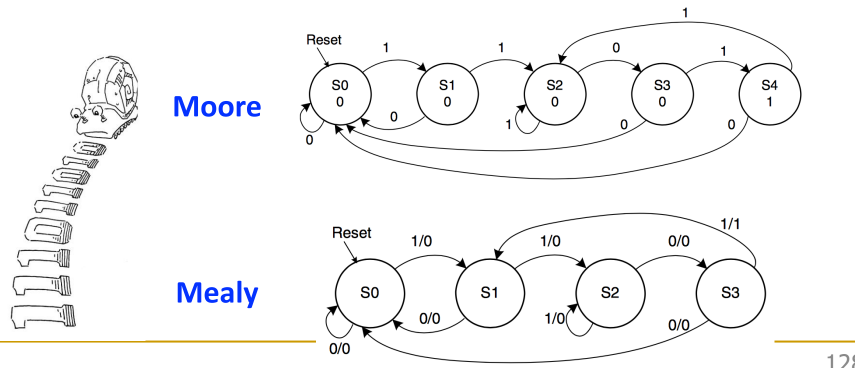
- In this example, output depends only on state
 - Moore type FSM

Implementation of FSM Example 1

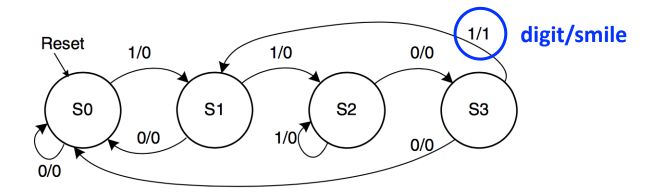
```
module divideby3FSM (input clk, input reset, output q);
  reg [1:0] state, nextstate;
  parameter S0 = 2'b00; parameter S1 = 2'b01; parameter S2 = 2'b10;
  always @ (posedge clk, posedge reset) // state register
     if (reset) state <= S0;</pre>
     always @ (*)
                                     // next state logic
     case (state)
        S0: nextstate = S1;
        S1: nextstate = S2;
        S2: nextstate = S0;
        default: nextstate = S0;
     endcase
  assign q = (state == S0);  // output logic
endmodule
```

FSM Example 2: Recall the Smiling Snail

- Alyssa P. Hacker has a snail that crawls down a paper tape with 1's and 0's on it
- The snail smiles whenever the last four digits it has crawled over are 1101
- Design Moore and Mealy FSMs of the snail's brain



Implementing FSM Example 2: Definitions

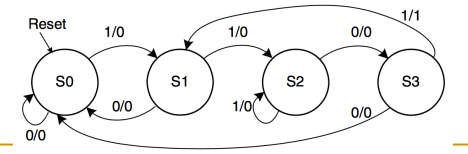


Implementing FSM Example 2: State Register

- This part defines the state register (memorizing process)
- Sensitive to only clk, reset
- In this example reset is active when '1' (active-high)

Implementing FSM Example 2: Next State Logic

```
// next state logic
 always @ (*)
    case (state)
       S0: if (number) nextstate = S1;
           else nextstate = S0;
       S1: if (number) nextstate = S2;
           else nextstate = S0;
       S2: if (number) nextstate = S2;
           else nextstate = S3;
       S3: if (number) nextstate = S1;
           else nextstate = S0;
       default: nextstate = S0;
    endcase
```



Implementing FSM Example 2: Output Logic

```
// output logic
assign smile = (number & state == S3);
```

- In this example, output depends on state and input
 - Mealy type FSM
- We used a simple combinational assignment

Implementation of FSM Example 2

```
module SmilingSnail (input clk,
                   input reset,
                   input number,
                   output smile);
  reg [1:0] state, nextstate;
  parameter S0 = 2'b00;
  parameter S1 = 2'b01;
  parameter S2 = 2'b10;
  parameter S3 = 2'b11;
  // state register
  always @ (posedge clk, posedge
reset)
     if (reset) state <= S0;</pre>
```

```
always @ (*) // next state logic
     case (state)
         S0: if (number)
                  nextstate = S1;
             else nextstate = S0;
         S1: if (number)
                  nextstate = S2;
             else nextstate = S0;
         S2: if (number)
                  nextstate = S2:
             else nextstate = S3;
         S3: if (number)
                  nextstate = S1;
             else nextstate = S0;
         default: nextstate = S0;
      endcase
  // output logic
assign smile = (number & state==S3);
endmodule
```

What Did We Learn?

- Basics of describing sequential circuits in Verilog
- The always statement
 - Needed for describing memorizing elements (flip-flops, latches)
 - Can also be used to describe combinational circuits
- Blocking vs Non-blocking statements
 - = assigns the value immediately
 - <= assigns the value at the end of the block</p>
- Describing FSMs in Verilog
 - Next state logic
 - State assignment
 - Output logic

Next Lecture:

Timing and Verification