

### Fall 2021

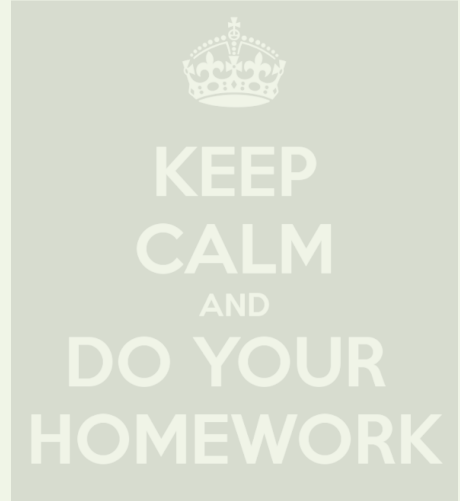
Lab 2: Advanced Gate-Level Verilog

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# Agenda

- Lab 2 Outline
- Lab 2 Basic Questions
- Lab 2 Advanced Questions



### Lab 2 Outline

- Basic questions (1.5%)
  - Individual assignment
  - Due on 10/7/2021 (Thu). In class.
  - Only demonstration is necessary. Nothing to submit.
    - Please draw the circuits of question 1, and explain the differences between the adders of question 3 in your report.
- Advanced questions (5%)
  - Group assignment
  - eeclass submission due on 10/14/2021 (Thu). 23:59:59.
  - Demonstration on your FPGA board (In class)
  - Assignment submission (Submit to eeclass)
    - Source codes and testbenches
    - Lab report in PDF

### Lab 2 Rules

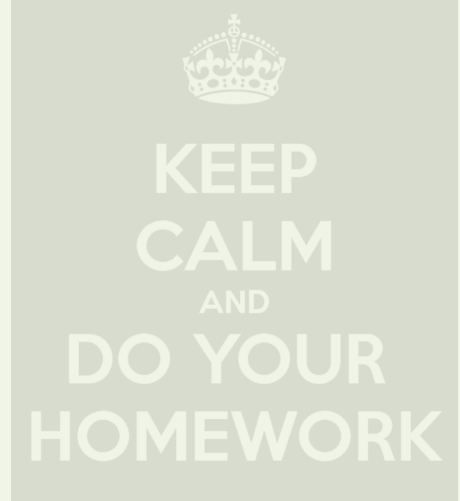
- Only gate-level description is permitted
  - Only basic logic gates are ALLOWED (AND, OR, NAND, NOR, NOT)
  - Sorry, no xor & xnor
- Please AVOID using
  - Continuous assignment (e.g., assign =, wire =) and conditional operators (e.g., :?)
  - Behavioral operators (e.g., =, !,%, &, \*, +, /, <, >, ^, |, ~)

## Lab 2 Submission Requirements

- Source codes and testbenches
  - Please follow the templates EXACTLY
  - We will test your codes by TAs' testbenches
- Lab 2 report
  - Please submit your report in a single PDF file
  - Please draw the gate-level circuits of your designs (please use computer softwares to draw your figures)
  - Please explain your designs in detail
  - Please list the contributions of each team member clearly
  - Please explain how you test your design
  - What you have learned from Lab 2

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#### **Basic Questions**

- Individual assignment
- Verilog questions (due on 10/7/2021 (Thu). In class.)
  - (Gate Level) NAND gate only
  - (Gate Level) 3-input majority gate
  - (Gate Level) 1-bit full adder & half adder
- Demonstrate your work by waveforms

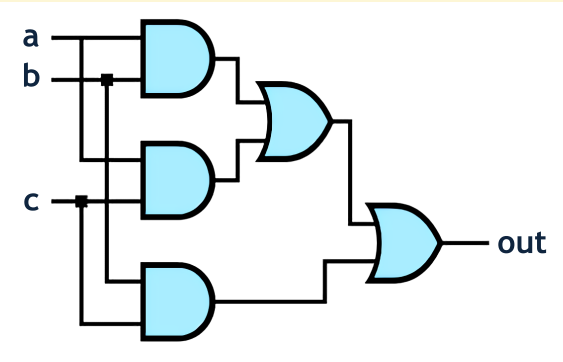
### Verilog Basic Question 1

- (Gate Level) NAND gates only
  - Use **NAND** gates only to realize the following functions
  - NOT, NOR, AND, OR, XOR, XNOR, NAND
  - Input/Output: a (1bit), b (1bit), sel (3 bits), out (1 bit)
  - Please draw your circuits in your report

sel [2:0]	out
000	out = a <b>nand</b> b
001	out = a <b>and</b> b
010	out = a or b
011	out = a <b>nor</b> b
100	out = a <b>xor</b> b
101	out = a <b>xnor</b> b
110 & 111	out = !a

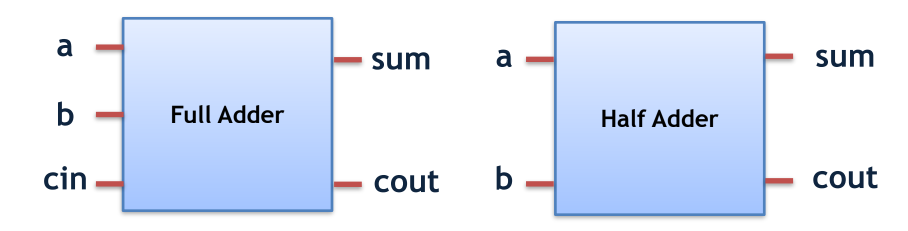
### Verilog Basic Question 2

- (Gate Level) 3-input majority gate
  - Use NAND gates only to realize the following circuit
  - Please reuse the modules implemented in Question 1
  - Input/Output: a (1bit), b (1bit), c (1 bit), out (1 bit)



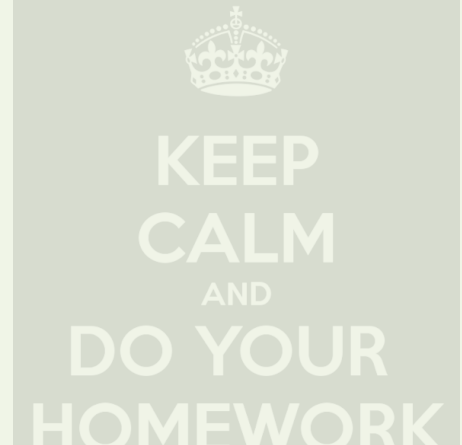
## Verilog Basic Question 3

- (Gate Level) 1-bit full adder & half adder
- Please design two modules: one for a 1-bit full adder and one for a 1-bit half adder, use NAND gates only
- Please reuse the module of your majority gate for the 1-bit full adder design
- Please explain the difference between these two adders in your report.



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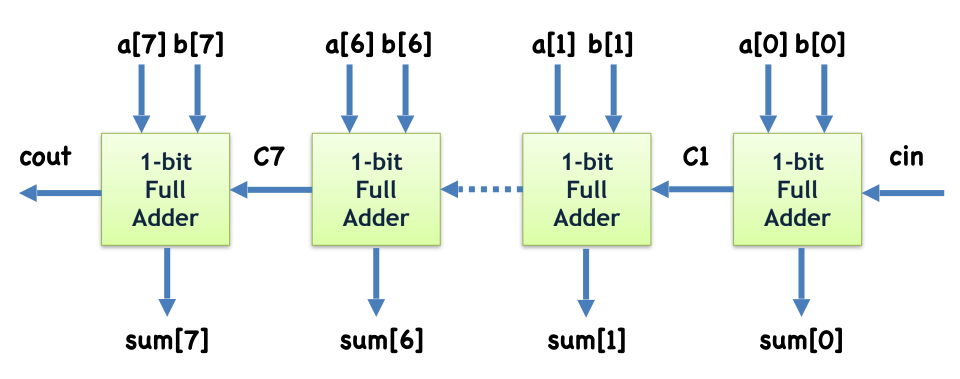
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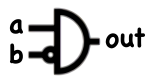
### **Advanced Questions**

- Group assignment
- Verilog questions (due on 10/14/2021 (Thu). 23:59:59.)
  - (Gate Level) 8-bit ripple carry adder (RCA)
  - (Gate Level) Decode and execute
  - (Gate Level) 8-bit carry-lookahead (CLA) Adder
  - (Gate Level) 4-bit multiplier
  - (Gate-level) An exhausted testbench design
- FPGA demonstration (due on 10/14/2021. In class.)
  - (Gate Level) Decode and execute

- (Gate-level) 8-bit ripple-carry adder (RCA)
- Instantiate the 1-bit full adder module from the Basic Question 3



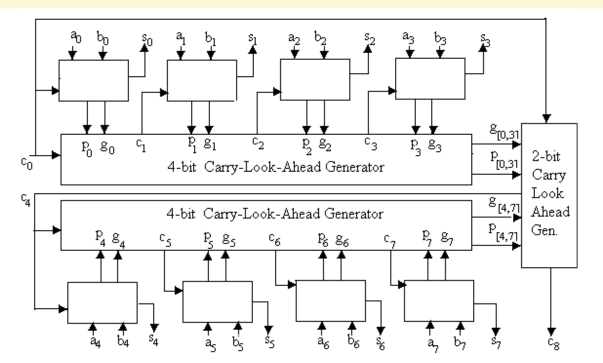
- (Gate Level) Decode and execute
  - Please use the universal gate depicted on the bottom left corner only to implement the basic logic gates listed below.
    - Please draw your circuits of your basic logic gates (AND, OR, NOT ...) in your report
    - Implement your universal gate in Universal\_Gate.v and instantiate it in your design, do not submit this file and ensure that your design uses no primitive logic gates.
  - Use your own basic logic gate modules to realize the following functions specified in the table defined on the bottom-right corner
  - Input/Output: rs (4 bits), rt (4 bits), sel (3 bits), rd (4 bits)



The universal gate to be used

Instruction	OP_Code	Function
ADD	000	rd = rs + rt
SUB	001	rd = rs - rt (hint: two's complement)
BITWISE AND	010	rd = rs (bitwise AND) rt
BITWISE OR	011	rd = rs (bitwise OR) rt
RS CIR. LEFT SHIFT	100	rd = {rs[2:0], rs[3]}
RT ARI. RIGHT SHIFT	101	rd = {rt[3], rt[3:1]}
COMPARE EQ	110	rd = {3'b111, rs == rt}
COMPARE GT	111	rd = {3'b101, rs > rt}

- (Gate Level) 8-bit carry-lookahead (CLA) adder
  - Using NAND gates only
  - Please design your CLA using hierarchical modules
  - Please explain the circuit of CLA, the benefits of it, and how it works in your report
  - Please draw your 4-bit CLA generator design **in your report**
- Go to Wikipedia to check out the details of it
  - https://en.wikipedia.org/wiki/Carry-lookahead\_adder



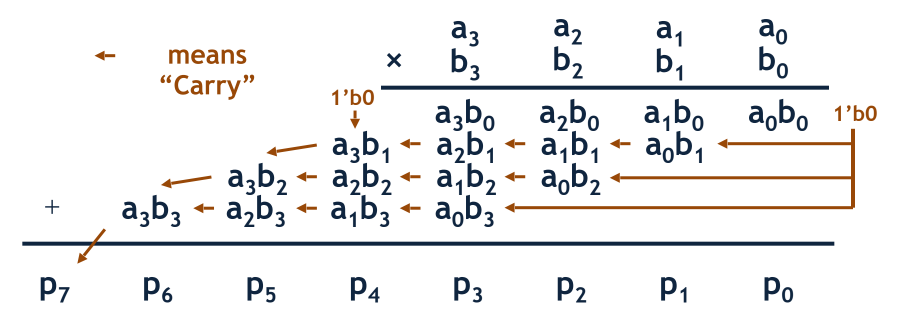
#### Adder inputs:

- The operands: [7:0] a (8 bits), [7:0] b (8 bits)
- **The carry in:**  $c_0$  (1 bit)

#### Adder outputs:

- **The sum**: [7:0] s (8 bits)
- The carry out:  $c_8$  (1 bit)

- (Gate Level) 4-bit multiplier
  - Design a 4-bit unsigned multiplier using **your full adder and half adder**
  - Using NAND gates only
  - Please explain how it works
  - Please draw your block diagram using your adders and logic gates
- Inputs: a[3:0] and b[3:0]; Output: p[7:0]

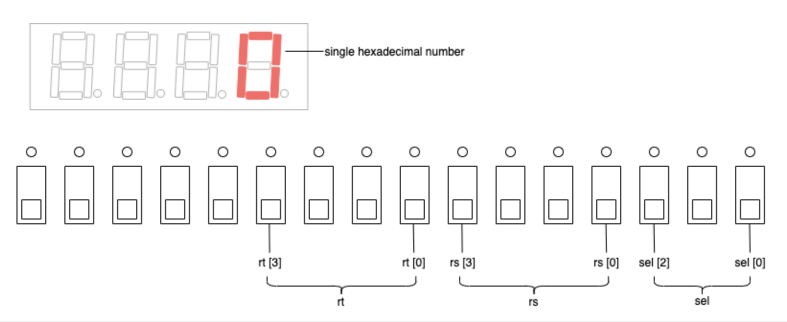


- (Test Bench) An exhausted testbench design
  - In this question, please design a testbench for a 4-bit adder circuit
  - We will use faulty designs to check if your test bench can find the intentionally inserted errors
  - We will check whether all the input patterns are covered
- Testbench requirements
  - Please follow the template for your test bench I/Os, which have two additional pins: error and done.
  - Please change input to the test instance every five nanoseconds.
  - One nanosecond after the inputs are given, set error to 1'b1 if an error is detected.
  - Set done to 1'b1 five nanoseconds after testing is finished.

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  - (Gate Level) 4-bit multiplier
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  - (Gate Level) Decode and execute

#### **FPGA Demonstration 1**



- (Gate Level) Decode and execute
- Implement the decode and execute module in **Advanced Question 2** onto your FPGA, and represent the output signal rd in a single hexadecimal number
  - Please assign your inputs/outputs as:
    - SW[2:0] stands for 'sel', SW[6:3] stands for 'rs', SW[10:7] stands for 'rt'
    - Use the rightmost 7-segment display to show your rd

