# EENG 5560 HW1

Assigned: January 30, 2024 Due: February 8, 2024 Total points: 50

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# 1 Question

Create a computational unit that can compute the following operations on 6 bit operands:

- 1. AND
- 2. OR
- 3. NAND
- 4. NOR
- 5. XOR
- 6. XNOR
- 7. Addition
- 8. Subtraction
- 9. Multiplication
- 10. Greater than
- 11. Less than
- 12. Equal to
- 13. Greater than or equal to
- 14. Less than or equal to
- 15. Not equal to
- 16. Arithmetic Shift Left
- 17. Arithmetic Shift Right
- 18. Rotate Shift Left
- 19. Rotate Shift Right
- 20. Logic Shift Left

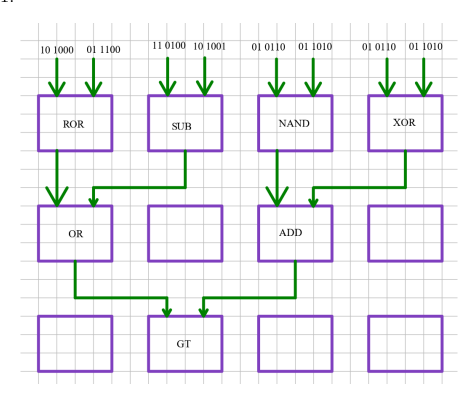
#### 21. Logic Shift Right

First test the computation unit (CU) for all operations. Then, using that CU, design a fully-connected 3x4 reconfigurable architecture where each CU in a row can send information to any of the CUs in the row below it. For example, CU(1,1) can send information to CU(2,1) and CU(2,2).

## 2 Test cases

To test the computation unit, use the inputs "11 1001" and "11 0101" for the first test case and "11 0110" and "10 1001" for the second test case. Calculate the expected values and then record the simulated outputs in a table for comparison to verify that they match.

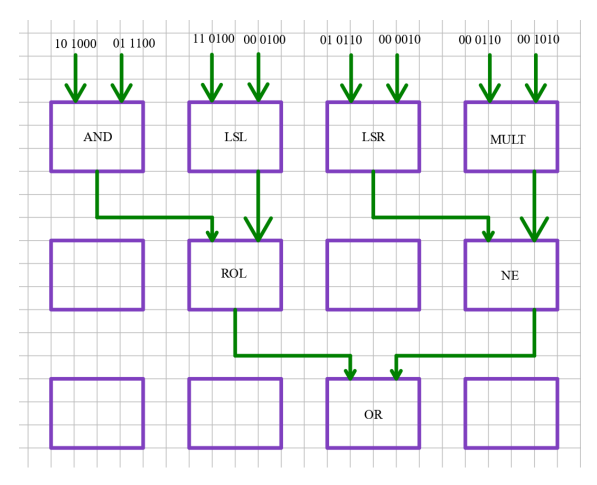
#### Case 1:



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For the unlabeled CUs, any set of inputs from the previous row can be chosen. The operations of the unlabeled CUs can also be whatever you'd like from the listed operations and you don't have to include the calculations or results of those CUs in your report, only include those from the specified path.

Case 2:



For the unlabeled CUs, any set of inputs from the previous row can be chosen. The operations of the unlabeled CUs can also be whatever you'd like and you don't have to include the calculations or results of those CUs in your report, only include those from the specified path.

## 3 Formatting

#### 3.1 Steps: Printing code to pdf

For each source file (both the design and the simulation VHDL or other HDL language files), print the code to pdf either in Vivado or by opening the code in any other text editor and printing it from there. The steps to print the code to a pdf from Vivado are as follows:

1. With the VHDL\source file currently open and being viewed in the text editor, click the file tab at the top and near the bottom select the print option (or press Ctrl + P).

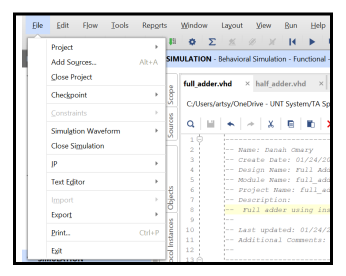


Figure 1: Print button.

2. In the popup, in the dropdown next to the "Name:" text, make sure to select Microsoft Print to PDF. Then click ok.

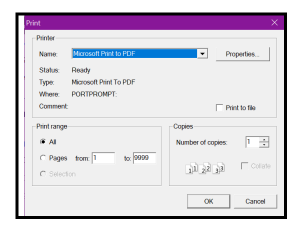


Figure 2: Printing popup with print to pdf chosen.

3. Name the pdf file something clearly indicating what it is and then browse to where you'd like to save the pdf to.

#### 3.2 Source files zipping

In a separate zip file, include the following files (and only these files):

- A README text file that includes a list of all the files that should be included and any special instructions needed to run the top level module (in Windows, to create a text file, in the file explorer right click empty space and choose "New Text Document"). This will help in the case that any files that were supposed to be included ended up missing.
- VHDL file for top level component
- VHDL files for all subcomponents and any of their testbenches
- VHDL file for top level testbench

Do not include other files from the project or the submission (i.e. the report and pdf of the vhdl code), only the VHDL files are needed.

## 3.3 Other formatting notes

If you would like to make a report yourself rather than follow the provided template, please make sure to include all of the things listed out in the checklist below as well as a Table of Contents and page numbers on each page. Do not include all of the VHDL code in the report, please keep it separate from the report.

## 4 Checklist

Your submission should include (using helpful/distinguishable file names):

Report (either in pdf or .docx file type) including:

☐ Report (either in pdf or .docx file type) including:
Block diagrams\design explanations
Generated RTL Schematic\Block diagram
Simulation outputs\waveforms for the test cases
Manual calculations for the test cases
Table with Calculated outputs vs Simulation outputs fo both calculated test cases
PDF(s): VHDL (or verilog or system verilog) code for the top level component, all subcomponents, and the testbenches (car combine all code pdfs into one pdf overall or include individual pdfs)
7 7in file with all the VHDI source code files needed to mun the

Zip file with all the VHDL source code files needed to run the top level component