# CS 2110 Timed Lab 1 Arithmetic Logic Units

## The Best TAs

### Fall 2020

## Contents

1	$\mathbf{Tin}$	Timed Lab Rules - Please Read	
	1.1	General Rules	2
	1.2	Submission Rules	2
	1.3	Is collaboration allowed?	2
2		erview Allowed Components	<b>3</b>
3	Instructions		
	3.1	CircuitSim Information	4
	3.2	ALU Components	4
4	Checking your work		4
5	5 Deliverables		5

#### 1 Timed Lab Rules - Please Read

#### 1.1 General Rules

- 1. You are allowed to submit this timed lab starting from the moment the assignment is released, until your individual lab period is over. This means you'll have the full 75 minutes that is reserved for labno more and no less (unless you have accommodations or special circumstances that have already been discussed with Professor Southern). Gradescope submissions will remain open but you are not allowed to submit after the lab period is over. Submitting or resubmitting the assignment after this is a violation of the honor code doing so will automatically incur a zero on the assignment and might be referred to the Office of Student Integrity.
- 2. Although you may ask TAs for clarification, you are ultimately responsible for what you submit. The information provided in this Timed Lab document takes precedence. If in doubt, please make sure to indicate any conflicting information to your TAs.
- 3. Resources you are allowed to use during the timed lab:
  - Assignment files
  - Previous homework and lab submissions (this includes homework PDFs)
  - Class Notes (Open Net, Open Book)
  - Your mind!
- 4. Resources you are **NOT** allowed to use:
  - Email/messaging
  - Contact in any form with any other person besides TAs

#### 1.2 Submission Rules

- 1. Follow the guidelines under the Deliverables section.
- 2. You are also responsible for ensuring that what you turned in is what you meant to turn in. After submitting you should be sure to download your submission into a brand new folder and test if it works. No excuses if you submit the wrong files, what you turn in is what we grade. In addition, your assignment must be turned in via Gradescope. Under no circumstances whatsoever will we accept any email submission of an assignment. Note: if you were granted an extension you will still turn in the assignment over Gradescope.
- 3. Do not submit links to files. We will not grade assignments submitted this way as it is easy to change the files after the submission period ends.

#### 1.3 Is collaboration allowed?

Absolutely NOT. No collaboration is allowed for timed labs.

#### 2 Overview

In this timed lab, you will be creating an ALU. This ALU will take in **two 8-bit inputs** and **one 2-bit op code**. It will output **one 8-bit output**.

#### 2.1 Allowed Components

When building this ALU, you may only use:

- 1. basic logic gates (AND, OR, NAND, NOR, NOT, XOR),
- 2. decoders,
- 3. multiplexers,
- 4. the built-in Circuitsim adders (**NOT** the built-in subtractors),
- 5. splitters,
- 6. wires,
- 7. tunnels,
- 8. constants,
- 9. input pins,
- 10. output pins

**IMPORTANT NOTE 1:** YOU DO NOT NEED TO BUILD THE GATES OUT OF TRANSISTORS. PLEASE, FOR YOUR OWN SAKE, DON'T DO IT. USE THE BUILT IN GATES.

**IMPORTANT NOTE 2:** You're allowed to use CircuitSim's **default**, **built-in adders** (in the Arithmetic tab). So please don't try to make your own adders, just use that one. You're not allowed to use anything else from the Arithmetic tab (don't try to use a subtractor; if you need a subtractor, you will need to create your own using the above-mentioned components).

**IMPORTANT NOTE 3:** Some operations will also have **additional banned components**. Read the instructions for individual operations carefully.

#### 3 Instructions

#### 3.1 CircuitSim Information

For this assignment, you will be using CircuitSim. The version is the exact same as the one used in Homework 2 and 3, and can be found on either Docker or Canvas under Files  $\rightarrow$  Tools  $\rightarrow$  CircuitSim.jar. To ensure you are on the correct version, check to see if the title bar says "CircuitSim v1.8.1 2110 edition". **If your file does not open in this version of CircuitSim you will receive a 0**. All changes should be made in the tl1.sim file. Do not move or rename any or the input or output pins.

#### 3.2 ALU Components

You will create an 8-bit ALU with the following operations, using any of the gates listed above. All numbers should be interpreted as 2's complement.

00. $(A + B) / 2$	[(A + B) / 2]
01. toggleLSBofA	[Ex, 10010000 -> 10010001, 01101001 -> 01101000]
10. $A > B$	[A > B ? 1 : 0]
11. LogicalAND	[A && B]

Below are descriptions to elaborate more on the problems above. If you're still struggling to comprehend what the question is exactly asking after reading below, please ask one of your TA's for clarification.

- In the (A + B) / 2 operation, note that for (A + B), the test cases will **ALWAYS** have an even number as a result of this operation. Also, overflow from (A + B) is not to be mitigated in any way. For example, for (100 + 50) / 2, the answer will NOT be 75. Rather, it would be (100 + 50) / 2 = (-106) / 2 = -53.
- For the **toggleLSBofA** operation, you are supposed to take the right most bit of the 8 bit number and toggle it.
- Notice that toggleLSBofA depends solely on the A input. It should NOT rely on B being a particular value.
- A > B should return 1 if A > B, and 0 otherwise. Additionally, A and B will only be positive, so no need to worry about the negative inputs.
- For the **LogicalAND** operation, there are two possible return values: **00000001** or **00000000**. It should return 00000001 if both inputs are nonzero and 00000000 otherwise.
- This ALU has two **8-bit** inputs for **A** and **B** and one **2-bit** input for **OP**, the op-code for the operation in the list above. It has one **8-bit** output named out.
- The provided autograder will check the op-codes according to the order listed above (A + B) / 2 (00), toggleLSBofA (01), etc.) and thus it is important that the operations are in this exact order.

### 4 Checking your work

You can locally check your grade by navigating to the directory containing tll.sim and running

```
java -jar tl1-tester.jar
```

## 5 Deliverables

Please upload the following files onto the assignment on Gradescope:

 $1. \ {\tt tl1.sim}$