# EECS 151/251A Homework 11

Due Friday, May  $3^{\rm rd},\,2024$ 

# Introduction

This homework is meant to test your understanding adders, multipliers and shifters. This is the last homework! Rejoice :-)!

### Problem 1: CLA Latency

Given the gate delays presented below, trace out and calculate the delay on the critical path for the 8-bit CLA presented in slide 22 from the week 14 Adder lecture.

GATE	Delay(ps)
OR	25
AND	19
XOR	37

### Problem 2: CSA Latency

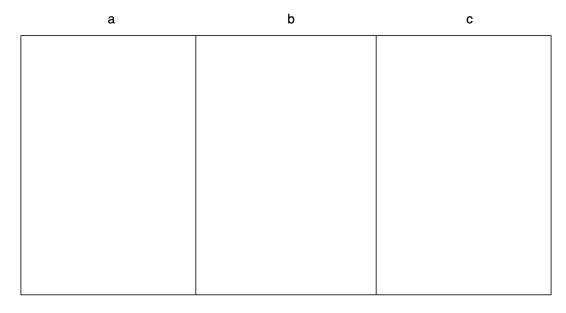
Suppose you want to design a fast 64-bit Wallace Tree multiplier using CSAs for the partial product reduction. How many CSAs are needed? Suppose the delay for a CSA and a CPA, are 1ns and 4ns respectively. What is the minimal delay for product reduction to final result (summing together the partial products)?

### Problem 3: Log-Shifter

Design and draw a 4-bit arithmetic log-shifter capable of performing **both** logical left shifts and right shifts. In addition to the shift-amount input, there is an input named *dir* which is set to 1 for right shift and 0 for left shift.

## Problem 4: Practice Base 2 Multiplication

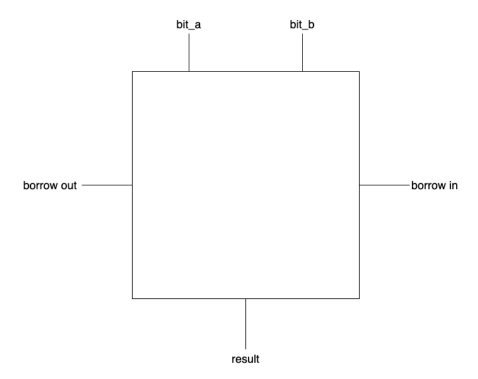
Compute the products for the following base 10 numbers as 4-bit 2's-complement binary numbers: (a)  $-7 \times 3$ , (b)  $7 \times -3$ , and (c)  $-7 \times -3$ . Show your work for each step in the boxes below.



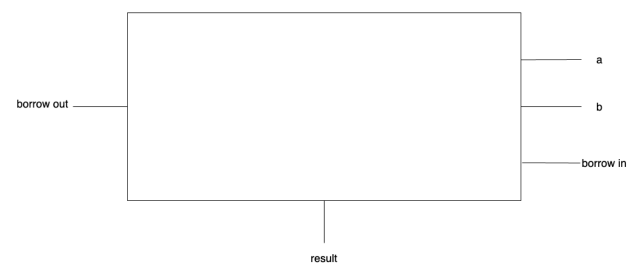
## Problem 5: Ripple Borrow Subtractor

In lecture, we discussed the design for a ripple carry adder. Your task is to design a ripple borrow subtractor which has the same structure of the adder except it performs subtraction.

(a) Draw a single stage at the logic-gate level.



(b) Draw a diagram for a ripple borrow subtractor for 4-bit 2's complement inputs at the stage level.



### Problem 6: Cross-bar Switch

Based on the cross-bar switch presented in lecture:

For the scenarios below, provide the hexadecimal value to represent the decoder input for a 4-bit inputs. For example, given an implementation for a 16-bit input the first 4-bits of the hex value would control the decoder of the output's LSB, and the next consecutive 4-bits control the decoder for the output's second to last bit.

- 1. Bit-Reversal (ex.  $a_0a_1a_2a_3 \rightarrow a_3a_2a_1a_0$ )
- 2. Pairwise Reversal (ex.  $a_0a_1a_2a_3 \rightarrow a_1a_0a_3a_2$ )
- 3. Random Permutation:  $a_0a_1a_2a_3 \rightarrow a_1a_3a_2a_0$

#### Problem 7: 64-bit Adder

An application you are designing hardware for requires a 64-bit adder. You could: (1) design and build a 64-bit adder, or (2) construct a 64-bit using very fast 32-bit adders you've already designed and built. You decide to save time and construct a 64-bit adder using 32-bit adders.

Your 32-bit adder has the following specifications:

**Inputs:** 1-bit  $carry_{in}$ , two 32-bit operands

Outputs: 1-bit carryout, a 33-bit sum

**Latency:** 64ps from  $carry_{in}$  to  $carry_{out}$ 

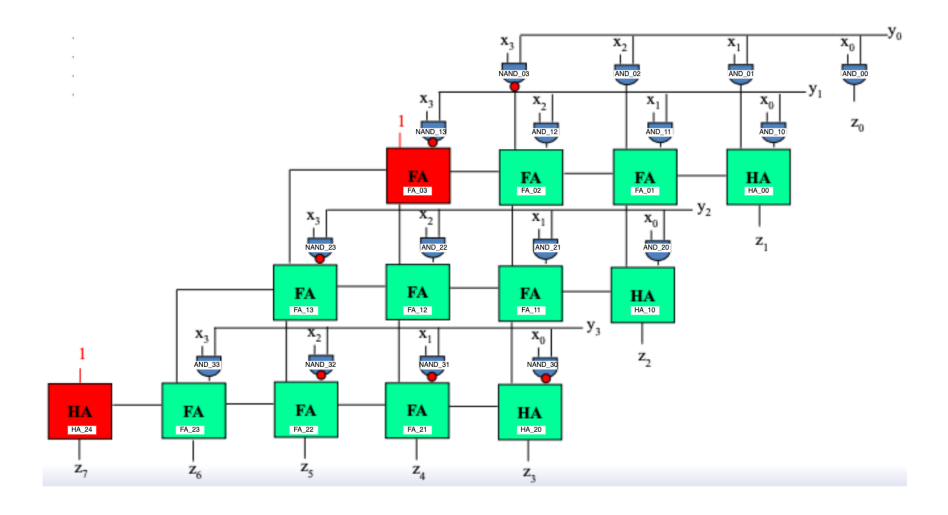
Perform an analysis for two design points: (1) carry-select architecture, and (2) carry-lookahead architecture. Design each architecture and compare the total delay and HW cost (number of each adder, gates, multiplexors, etc) between the architectures.

### **Problem 8: Baugh-Wooley Annotation**

We would like to prove that the Baugh-Wooley approach to signed multiplication is correct. Annotate the corresponding circuit on slide 22 from the "Multipliers & Shifters" lecture for X = -3, Y = -5, by writing down the inputs and outputs for each FA and HA blocks. Verify that the results match what you expect as a result (Z = 15).

A labelled diagram of the multiplier is provided below. The naming convention is  $ELEMENT_{-}[ROW][INDEX]$  (ELEMENT can be HA, FA, NAND or AND, ROW is zero-indexed, and INDEX is zero-indexed and is agnostic to the ELEMENT). Fill in the tables below for the output of each element. **Only** the values in the table will be graded. However, labelling may be instructive and easier to visualize.

NAND_03	AND_02	AND_01	AND_00		FA_03	FA_02	FA_01	HA_00
NAND_13	AND_12	AND <sub>-</sub> 11	AND_10		FA_13	FA_12	FA_11	HA_10
NAND_23	AND_22	AND_01	AND_00	HA_24	FA_23	FA_22	FA_21	HA_20
AND_33	NAND_32	NAND_31	NAND_30					



### **Problem 9: Constant Multiplication**

Using the CSD representation, design a multiplier for  $C \cdot X$ , where C is a constant and X is an 4-bit input to the circuit. For your circuit, let C = 29. Show your circuit to the FA level of detail.

### Problem 10: CSA + CPA Annotation

Using CSAs and a final CPA step, design and draw a circuit to calculate the following: 1 + 2 + 5 + 2 + 4 + 1. You must annotate your circuit showing all intermediate values.

### Problem 11: Parallel Prefix Adder

Draw out the circuit diagram for a 7-bit parallel prefix adder. Drawn in the style of the example on slide 26.