# FIR Core ALU Design, Verification, and Analysis Report

# 1. Design Specifications

The ALU serves to provide the operational support for a MAC. It should be able to add and
multiply fixed-point numbers both positive and negative. The output from the ALU should be able
to be later saved to and retrieved from a register.

# 2. RTL Code Description

The RTL ALU is designed to take in two 16 bit inputs along with a 2 bit selector. Based on the
value of the selector, the ALU takes one clock cycle to compute the output as a 32 bit signed
integer through either addition or multiplication and choose which of the computed values to
output.

# 3. Testbench Design and Verification

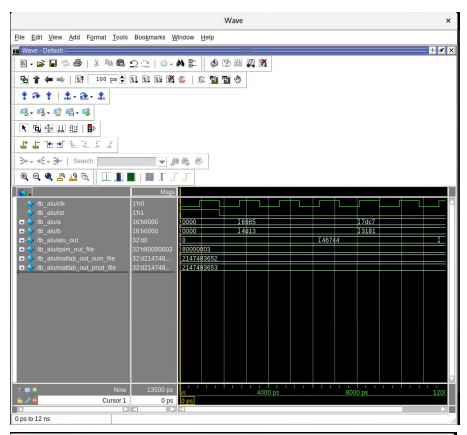
This testbench reads inputs from external files, performs operations, and compares the ALU's
output with reference values from MATLAB-generated files. The testbench generates a clock
signal and applies reset at the beginning. It reads operands and reference results from external
files, writes ALU output to a results file. There are two separate loops for testing addition and
multiplication operations. Finally, it verifies ALU output against MATLAB-generated results to
ensure accuracy.

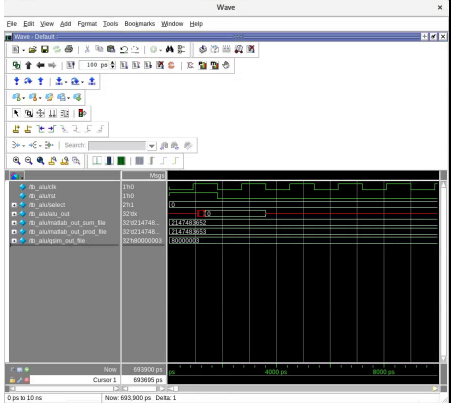
# 4. Timing and Power Analysis

 The ALU has timing issues in the first few cycles where the output is not stable. To address this, the ALU waits three cycles before performing any operations.

#### Power Analysis

Power Group	Internal Power	Switching Power	Leakage Power	Total Power	% of Total
Clock Network	1.440e-03	0	0	1.440e-03	29.59%
Register	1.352e-04	2.262e-07	3.666e-09	1.355e-04	2.78%
Combinational	1.929e-03	1.362e-03	3.152e-08	3.291e-03	67.63%





We had noticed a timing issue here, so we fixed it by delaying by 3 clock cycles.