VERIFICATION TEST PLAN Milestone 5

ECE-593: Fundamentals of Pre-Silicon Validation Maseeh College of Engineering and Computer Science Winter, 2025



Project Name: RISC-V ALU

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Team's Project Repository: nnikolov3/RISC-V-ALU-Design-and-Verification

Introduction

The objective of this verification plan is to ensure the correct functionality, performance, and integration of the Arithmetic Logic Unit (ALU) within the execute stage of a RISC-V core. This document outlines the verification strategy, design specifications, and requirements to validate the ALU's operations.

Top Level Block Diagram

While not explicitly provided, the ALU's interaction within the broader RISC-V pipeline is implied, involving connections with the fetch, decode, and memory stages for seamless instruction processing.

Specifications for the Design

The ALU module, named rv32i_alu, is designed to choose between the Program Counter (PC) or rs1 for Operand A, and either rs2 or an immediate value for Operand B, based on the instruction's opcode.

Additionally, it supports a range of arithmetic, logical, and comparison functions including ADD, SUB, SLT (Set Less Than), SLTU (Set Less Than Unsigned), XOR, OR, AND, SLL (Shift Left Logical), SRL (Shift Right Logical), SRA (Shift Right Arithmetic), EQ (Equal), NEQ (Not Equal), GE (Greater or Equal), and GEU (Greater or Equal Unsigned). Results are captured in the y-d register.

It also handles jumps computing the next PC for control flow instructions, utilizing signals like o change pc to indicate when the PC should be updated.

Furthermore, it manages register writeback by calculating values for the destination register (rd), controlling writeback operations with o_wr_rd and o_rd_valid, with writeback disabled for branches or stores.

Stalling mechanisms for memory operations using o_stall_from_alu and manage pipeline flushing through control signals like i_stall, i_force_stall, and i_flush will NOT be validated.

Design Summary:

- *Outputs:*
 - o opcode:
 - Passes the current instruction opcode to the next stage.
 - o exception:
 - Propagates exceptions like illegal instructions, ecall, ebreak, or mret.
 - o o_y:
 - ALU result for arithmetic/logical operations.
 - o o pc:
 - Current program counter.
 - o next_pc:
 - New program counter for jumps and branches.
 - o change pc:
 - Indicates if the PC should be updated.
 - o wr rd, o rd addr, o rd, o rd valid:
 - Control and data for writing to the destination register.
 - o o_stall_from_alu, o_stall, o_flush:
 - Pipeline control signals for stalling and flushing.
- Internal Logic:
 - ALU Operations: Each operation (add, sub, slt, etc.) is handled, considering signed/unsigned where necessary.

 Control Flow: Calculates new PC for jumps (JAL, JALR, branches) based on ALU results.

• Key Functions:

- Computes ALU results based on the current instruction.
- Handles program counter updates for control flow instructions.

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Verification Requirements

Hierarchy Level Verification:

The verification is focused at the module level (ALU within the execute stage) to ensure each operation and control mechanism functions correctly in isolation before integrating into the full pipeline. This approach allows for detailed, targeted testing of the ALU's specific functionalities.

Controllability and Observability:

Controllability is achieved by directly manipulating inputs like i_rs1, i_rs2, i_imm, and different opcodes, allowing for exhaustive testing of each ALU function. Observability is facilitated through comprehensive output signals like o_y, o_next_pc, and o_rd, which provide insights into the ALU's internal logic and decision-making process.

Interfaces:

Interfaces are clearly defined with inputs such as i_clk, i_rst_n, i_alu, and outputs like o_y, o_pc, o_next_pc. Specifications include adherence to RISC-V ISA standards, ensuring that all operations align with the expected behavior for each opcode.

Design Verification Methodology

Testbench (rv32i_alu_tb) is established to simulate ALU behavior, including clock generation and initial state setup for all inputs. This allows for dynamic testing of the ALU's response under various conditions.

Formal methods are employed to verify that no more than one operation or opcode is active at any time, ensuring logical integrity. Specific assertions check for the correct handling of signed versus unsigned operations.

Testbench Architecture

Components

- 1. Driver
 - Generates clock and reset signals
 - Drives input signals (i alu, i rs1, i rs2, etc.)
 - Handles pipeline control signals
- 2. Monitor
 - Captures output signals (o y, o rd, etc.)
 - Tracks pipeline states
 - Logs transactions for analysis
- 3. Scoreboard
 - Validates ALU operations
 - Checks pipeline behavior
 - Verifies timing requirements
- 4. Checker
 - Validates protocol compliance
 - Ensures proper pipeline stalling/flushing
 - Verifies exception handling
- 5. Coverage Collector
 - Tracks functional coverage
 - Monitors code coverage
 - Reports coverage metrics

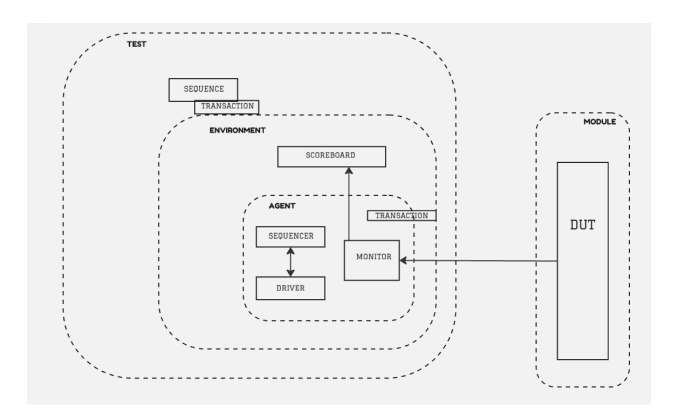
UVM Verification Plan

The Universal Verification Methodology (UVM) will be used to verify the RISC-V ALU design. UVM provides a standardized and reusable framework for building a constrained-random, coverage-driven verification environment. The ALU UVM Testbench will validate the functional correctness of the ALU, ensuring it meets the design specifications with high-quality coverage metrics.

UVM Architecture:

The UVM-based verification environment follows a layered architecture that includes the following components:

- **Test Layer:** Defines test scenarios and sequences.
- **Environment Layer:** Includes the testbench components such as agents, scoreboards, and coverage collectors.
- **Driver Layer:** Drives transactions to the ALU through interfaces.
- Monitor Layer: Observes and collects transactions for functional coverage.
- **Scoreboard Layer:** Compares expected results with actual ALU outputs.



UVM Hierarchy and Components:

The UVM hierarchy is structured in a modular way to enhance reusability and scalability. The key components are:

Test (uvm test):

- The top-level component that configures and runs the testbench.
- Instantiates the UVM environment and sequences.

Environment (uvm env):

 Encapsulates all UVM components such as agents, scoreboard, and functional coverage collection

Agent (uvm agent):

- Consists of the Driver, Monitor, and Sequencer to interact with the ALU DUT.
- It can be active (driving transactions) or passive (only monitoring).

Driver (uvm driver):

- Converts transaction-level sequences into pin-level or signal-level stimulus.
- Drives inputs to the ALU DUT through an interface.

Sequencer (uvm sequencer):

- Generates and arbitrates sequences of transactions.
- Works with the Driver to send stimulus to the ALU.

Monitor (uvm monitor):

- Observes ALU inputs and outputs without driving the DUT.
- Captures transactions and forwards them for coverage collection and checking.

Scoreboard (uvm scoreboard):

- Compares expected results with actual ALU outputs.
- Reports mismatches and tracks correctness.

Coverage Collector:

- Collects functional and code coverage metrics (e.g., ALU operations coverage, corner cases).
- Ensures verification completeness.

UVM Testbench Strategy:

- > Constrained-random testing:
 Generate random ALU operations within defined constraints.
- > Directed testing:
 Define specific edge cases (e.g., overflow, negative numbers, zero operations).
- Coverage-driven verification:Measure coverage to refine stimulus generation.
- > Regression testing:

Run multiple test cases to ensure correctness over multiple scenarios.

Risks and Dependencies

Risks

- Incomplete Functional Coverage
- Resource Constraints
- Test Bench Complexity
- Accuracy of Reference Models
- Overlooking Custom or Rarely Used Operations
- Missed Edge Cases
- Timing and Performance Issues
- Regression Failures
- Validation Tool Limitations
- Human Error in Test Case Design
- Documentation Gaps

Dependencies

- The success of the validation plan hinges on the team's proficiency in using UVM to create and manage the verification environment effectively.
- The ALU must be designed and validated against the RISC-V ISA specifications. Any
 deviation could lead to validation failures or incorrect ALU behavior.
- The validation effort depends on the availability and capability of simulation tools to accurately simulate ALU operations and provide detailed feedback.
- The validation process relies on having an accurate golden model or reference implementation to compare against. This ensures that the ALU's behavior is correct according to the specifications.
- The verification environment's effectiveness depends on well-designed drivers, monitors, scoreboards, etc., which must accurately interact with the ALU under test.
- The ability to assess and drive verification based on coverage metrics requires dependable tools for tracking and analyzing coverage data.
- The skill and experience of the validation team are critical for designing effective test cases, interpreting results, and managing the verification process.
- The validation schedule must be realistic, allowing enough time for thorough testing, regression runs, and adjustments based on findings.

Tests and Methods

Arithmetic Operations

| Test ID | Test Name | Description | Features/Conditions |
|----------------------|---------------------|---------------------------------------------|---------------------------------------------------------------------------------------|
| 7.1.1 | Basic ADD | Verify basic addition operation | - Test with positive numbers- Verify correct result in o_y |
| 7.1.2 | Basic SUB | Verify basic subtraction operation | - Test with positive numbers- Verify correct result in o_y |
| 7.1.3 | ALL ALU Ops | Test all arithmetic operations individually | - ADD, SUB, SLT, SLTU, XOR, OR, AND- Verify each operation produces correct result |
| 7.1.4 | Shift Operations | Test all shift operations | - SLL, SRL, SRA- Various shift amounts- Verify correct results |
| Control Signal Tests | | | |
| Test ID | Test Name | Description | Features/Conditions |
| 7.2.1 | Reset Behavior | Verify proper reset functionality | - Check all outputs are properly reset- Verify o_ce is cleared |
| 7.2.2 | Clock Enable | Verify clock enable functionality | - Test i_ce behavior- Verify pipeline stalling |

| 7.2.3 | Basic | Test basic pipeline | - Verify signals propagate correctly- Check |
|-------|----------|---------------------|---------------------------------------------|
| | Pipeline | operation | output timing |

Advanced Arithmetic

| Test ID | Test Name | Description | Features/Conditions |
|------------|-------------------|------------------------------------|-----------------------------------------------------|
| 7.3.1 | Overflow Cases | Test arithmetic overflow scenarios | - ADD with large numbers- SUB with negative results |
| 7.3.2 | Sign Extension | Verify proper sign extension | - SRA with negative numbers- SLT with mixed signs |
| 7.3.3 | Corner Cases | Test boundary conditions | - Maximum/minimum values- Zero handling |

Regression Tests

Critical Functionality

| Test ID | Test Name | Description | Features/Conditions |
|------------|--------------------|----------------------------------|--------------------------------------------------|
| 7.5.1 | Basic ALU Suite | Comprehensive ALU operation test | - All ALU operations- Various input combinations |

System Integration

| Test ID | Test Name | Description | Features/Conditions |
|-----------------|-----------------------|-------------------------------------|-----------------------------------------------------------|
| 7.6.1 | Instruction Flow | Test complete instruction execution | - Multiple instruction types |
| 7.6.2 | Exception Handling | Verify exception propagation | - Various exception conditions- Proper exception handling |
| Special | Cases and Corr | ner Cases | |
| Special (| Conditions | | |
| Test ID | Test Name | Description | Features/Conditions |
| 7.7.1 | Zero Handling | Test operations with zero | - All operations with zero operands- Zero result handling |
| 7.7.2 | Boundary Values | Test maximum/minimum values | - INT_MAX/INT_MIN operations- Overflow conditions |
| Error Injection | | | |
| Test ID | Test Name | Description | Features/Conditions |
| 7.8.1 | Invalid Operations | Test invalid operation handling | - Invalid ALU operations- Invalid opcodes |

7.9.2 Timing

Test timing edge cases

- Clock glitches- Setup/hold violations

Violations

Testbench Components

- Clock generator
- Reset controller
- Stimulus generator
- Response checker
- Coverage collector

Verification Tools

- SystemVerilog simulator
- Coverage analysis tool
- Waveform viewer

Black Box Testing

Pros:

- Tests functionality without internal knowledge
- Unbiased testing approach
- Simulates real-world usage
- Good for end-to-end testing

Cons:

- May miss internal corner cases
- Less efficient for coverage
- Harder to debug issues

White Box Testing

Pros:

- Complete code coverage possible
- Direct access to internal states
- Efficient targeted testing
- Better for corner cases

Cons:

- May focus too much on implementation
- Can miss system-level issues
- Requires detailed design knowledge

Gray Box Testing

Pros:

- Balances internal and external testing
- Good for interface testing
- Efficient coverage with reasonable effort

Cons:

- Requires both implementation and functional knowledge
- May have incomplete coverage of either aspect

Selected Approach:

Gray Box Testing with White Box elements

Rationale:

- ALU is a complex module with both functional and implementation requirements
- Need to verify both internal operations and external interfaces
- Critical for pipeline integration testing

- Allows coverage-driven verification with internal state access

Coverage Requirements

Functional Coverage

- 100% coverage of all ALU operations
- 100% coverage of all opcode combinations
- 100% coverage of control signal combinations

Code Coverage

- 100% line coverage
- 95% branch coverage
- 90% toggle coverage
- 85% FSM coverage

Selected Approaches

Dynamic Simulation

- Primary verification method
- SystemVerilog testbench
- Coverage-driven verification
- Reason: Best for functional verification of complex sequential logic

Formal Verification

- Supplementary method for critical properties
- Focus on pipeline control properties
- Reason: Essential for verifying control logic correctness

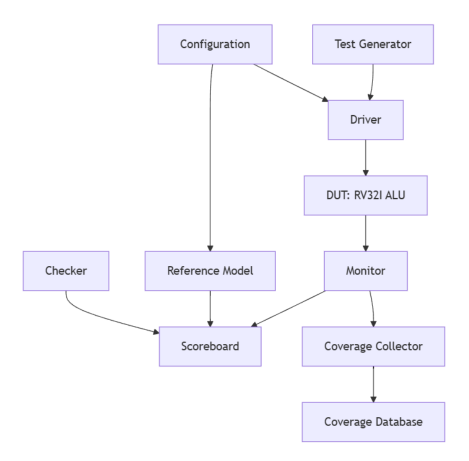


Figure 1: Validation flowchart for RISC-V ALU

Team Responsibilities:

Angelo:

ALU Arithmetic Operations

Verify the correctness of the ALU arithmetic operations.

Tasks:

- Test all arithmetic operations (add, sub, slt, sltu, sll, srl, sra).
- Ensure signed vs. unsigned comparisons (slt vs. sltu, sra vs. srl).
- Test edge cases, such as:
 - o Overflow/underflow conditions.
 - o Zero, maximum, and minimum values.
 - Signed vs. unsigned comparisons.
- Verify that the ALU produces the correct result for each operation under all possible input combinations.
- Check that the output o_y is correctly computed and matches the expected result.

Tools/Skills:

- Write UVM test cases for arithmetic operations.
- Use sequence generators to cover all combinations of operands.
- Implement scoreboards to compare expected and actual results.

Saishree:

Control Flow and Program Counter Logic

Validate the control flow logic, including jumps, branches, and program counter updates.

Tasks:

- Verify that the new PC (o next pc) is correctly calculated for each instruction.
- Ensure that o change pc and o flush are correctly set when a jump or branch occurs.
- Check the behavior of the ALU when control flow instructions

Tools/Skills:

- Write UVM test cases for control flow instructions.
- Simulate scenarios with multiple jumps and branches.
- Ensure the pipeline behaves correctly after control flow changes.

Niko:

ALU Logic Operations

Verify the correctness of the ALU logic, reset and signal operations.

Tasks:

- Test all logic operations
- Test edge cases
- Verify that the ALU produces the correct result for each operation under all possible input combinations.
- Check that the output o_y is correctly computed and matches the expected result.

Tools/Skills:

- Write UVM test cases for arithmetic operations.
- Use sequence generators to cover all combinations of operands.
- Implement scoreboards to compare expected and actual results.

Schedule

| Date | Goals |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1/31 (M1) | Complete Design spec Preliminary Verification Document Successful compilation of design in SV Simple testbench for basic functionality |
| 2/19 (M2 & M3) | Full complete working of RTL Complete the class-based verification environment. All components must be defined and working (Transaction, Generator, Driver, Monitors, Scoreboard and Coverage) Include both code-coverage and functional coverage reports. Update Verification Plan with more detailed test cases if any added. All warnings/errors should be resolved or have explanations for any waivers. |
| M4 | Develop UVM Testbench add UVM verification plan and details on UVM parts utilize UVM_MESSAGING, UVM_LOGGING, etc for creating log and reports |
| 3/04 | Complete UVM architecture, environment and testbench All testcases completed and reflected in the coverage reports Scenarios of bug injection to verify Finalized documents and presentation |

Verification Progress:

The verification environment has achieved

- Code coverage: 100%
- Functional Coverage: 81.25%
- Errors: There is 1 error at the beginning, seems to be related to retrieval of data from interface, but I tried changing what it waits before retrieving data, but it fails regardless.

References Uses / Citations/Acknowledgements

- Alan-Tony. (n.d.). GitHub Alan-Tony/RISC-V-Datapath-and-Control: A basic ALU
 and ALU Control Unit Implementation using Verilog. GitHub.
 https://github.com/Alan-Tony/RISC-V-Datapath-and-Control
- AngeloJacobo. (n.d.). GitHub AngeloJacobo/RISC-V: Design implementation of the RV32I Core in Verilog HDL with Zicsr extension. GitHub.
 https://github.com/AngeloJacobo/RISC-V
- Deng, L. (2024). Design a 5-stage pipeline RISC-V CPU and optimise its ALU.
 Applied and Computational Engineering, 34(1), 237–244.
 https://doi.org/10.54254/2755-2721/34/20230334
- Design and implementation of 32-bit RISC-V processor using Verilog. (2024, October 18). IEEE Conference Publication | IEEE Xplore.
 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10750638
- Eymay. (n.d.). *GitHub eymay/ALU: A fast ALU design for RISC-V hardware*. GitHub. https://github.com/eymay/ALU
- Patterson, D. A., & Hennessy, J. L. (2020). Computer Organization and Design RISC-V Edition: The Hardware Software Interface. Morgan Kaufmann.
- Robert Baruch. (2018, June 22). *LMARV-1 (Tangible RISC-V) Part 3: Designing the ALU* [Video]. YouTube. https://www.youtube.com/watch?v=KGBUtKRBKZs
- RISC-V Instruction Set Summary. (n.d.). In Single-Cycle Processor (pp. 3–14).
 https://courses.edx.org/assets/courseware/v1/f06a2dc0c856f60ec0711e9f5e1c98cf/asset
 -v1:HarveyMuddX+ENGR85B+1T2023+type@asset+block/FinalReferences.pdf