## **ARMish Processor**

# **Karlo Godfrey Escalona Gregorio**

### **Contents**

	202																												
	1.1	2025/07/12																											
	1.2	2025/07/13																											
	1.3	2025/07/29																											
	1.4	2025/07/30																											
	1.5	2025/08/03																											
	1.6	2025/08/04																											
2 202	202	025/08																											
	2.1	2025/08/05																											
	2.2	2025/08/07					_					_		_	_	_	_	_	_			_	_	_	_	_	_	_	

#### 1 2025/07

#### 1.1 2025/07/12

- · Created Github and documentation
- Finished ISA design

#### 1.2 2025/07/13

• Updated ISA design section of documentation

#### 1.3 2025/07/29

- Assembler Research
  - A two-pass assembler sounds simplest

#### 1.4 2025/07/30

- The first-pass portion of the assembler is completed.
- · Fixed some issues with the instruction set design
  - Dealing with immediates in the floating point instructions will be done by using fixed point immediates and the converting them to floating point numbers through an instruction.
  - Removed write-back and pre/post indexing bit options for D-type instructions
- TODO: Second-pass portion of the assembler

#### 1.5 2025/08/03

- · Updated assembler with formatting option
- Went into more detail for the instruction encoding for add/sub, mul/div, and mac instructions
- TODO: Finish documentation for the remaining instructions and second-pass assembler

#### 1.6 2025/08/04

- Updated documentation detailing new instruction format for floating point types, and instructions that require 4 operands or more.
- Updated D-type instruction details
- TODO: Finish documentation for the remaining instructions and second-pass assembler

#### 2 2025/08

#### 2.1 2025/08/05

- Finished 50% of second-pass assembler. All instructions' most significant 10 bits can be assembled. NOT instruction can be fully assembled
- TODO: Finish second-pass assembler

#### 2.2 2025/08/07

- Finished immediate encoding generation for ARM instructions
- · Documented assembler code
- TODO: Finish second-pass assembler