ARMish Processor

Karlo Godfrey Escalona Gregorio

Contents

1	2025	2025/07															1								
	1.1	2025/07/12																							1
	1.2	2025/07/13																							•
	1.3	2025/07/29																							1
	1.4	2025/07/30																							-

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