RISC-V Simulator Technical Specification

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Preface

This document describes the functionality of the RISC-V Simulator (RVS).

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Section 1 – Introduction

System Requirements: 64-bit OS with more than 4 GiBs of memory. ^ This program can possibly allocate more than 4 GiBs of memory.

This simulator will be coded in C++.

This simulator will simulate the (RISC-V) RV32I Base Integer Instruction Set as described in (https://riscv.org/wp-content/uploads/2019/12/riscv-spec-20191213.pdf). It will have a **default max program size of 64 KiB or smaller**. Since each instruction is 32-bits, this means a default limit of 2048 instructions. With flags, this limit can be changed.

1.1 - Functional Description

The RISC-V Simulator (RVS) will accept input parameters such as a memory image file, starting address (defaulted to 0), and stack address (defaulted to 65535).

Section 2 – Code Specification

This section describes the code structure of the simulator.

It will describe some of the classes, functions, structures, and variables used in the simulation, including some of their relations to one another. A **Pseudo-Definition** is a non-final definition in C++ code or similar to represent the logic or structure of things such as functions, classes, etc. Do not expect a Pseudo-Definition to be a 100% accurate representation of implemented code.

Note: memory => user's memory. simulated-memory => memory affected by simulated instructions.

2.1 – Simulated Memory

The RISC-V Simulator (RVS) needs to simulate memory that instructions read and write to. Furthermore, the **size of the simulated memory will default to 4 GiB** as that's the limit of the simulated ISA (RV32I). Since a default maximum of 64 KiB of instructions can be loaded, instructions will be loaded and ran from simulated memory. A hierarchy for memory management is defined below.

Dynamic Memory Specs		
Alignment	4-byte (2 LSBs = 00)	
Max Size	4 GiB	
Memory Allocation	Dynamic	
Address Space	Circular	

Table 2.1.0

<u>Circular</u>: Addresses 0x00000000 and 0xFFFFFFFF are adjacent. Decrementing the former will give the latter and incrementing the latter will give the former.

 $0x000000000 \rightarrow 0xFFFFFFFF$

<u>Dynamic Memory Allocation</u>: Memory will be dynamically allocated when an instruction stores or loads to a memory location that hasn't been referenced yet.

Address Range

Class Pseudo-Definition

```
class SimMemory
{
    public:
        uint32_t *GetDataPointer(uint32_t Address); //Get pointer at address.
        uint32_t Load(uint32_t Address, int Type); //Type indicates type of load.
        Store(uint32_t Address, uint32_t Data, int Type); //Type indicates type of store.
    private:
        MemPart Partition[32]; //32 element array of Memory Partitions.
}
```

Function Pseudo-Definitions

```
uint32 t Load(uint32 t Address, int Type)
```

```
{
    return data at given address based on load type;
}

Store(uint32_t Address, uint32_t Data, int Type)
{
    store data at given address based on store type.
}

uint32_t *GetDataPointer(uint32_t Address) //Will be utilized by both Load() and Store().
{
    Go down memory hierarchy and allocate memory when needed.
    //We're returning a pointer to a 4-byte word. So the 2 LSBs are ignored.
    //^Memory is 4-byte word aligned by default.
    return Pointer to 4-byte word that has data at that address.
}
```

<u>Note</u>: Despite returning pointers to 4-byte aligned addresses only, load/store instructions like LB and SB can still alter/reference individual bytes by modifying the 2 LSBs in the address returned by GetDataPointer().

2.2 – Simulated Memory Structure

The smallest unit of allocatable memory is the **Page Element** (PE). The PE is an array of 256 32-bit elements and each element will contain actual data that is loaded from or stored to simulated-memory.

A Page is a 32 element array of pointers to PEs. It can hold 32 KiBs of allocated memory.

A **Memory Partition Element** (MPE) is a 64 element array of Pages. It can hold 2 MiB of allocated memory.

A Memory Partition (MP) is a 64 element array of MPEs. It can hold 128 MiBs of allocated memory. Simulated memory is a 32 element array of MPs. It can hold 4 GiBs of allocated memory.

<u>Hierarchy</u>: Simulated Memory \rightarrow MP \rightarrow MPE \rightarrow Page \rightarrow PE

2.3 – Registers

There are 33 32-bit registers. Register x0 is hardwired with all bits equal to 0. Data in general purpose registers x1-x31 will be interpreted as two's complement signed integers, unsigned integers, or a collection of boolean values.

The pc (program counter) register holds the address of the current instruction.

Our simulation will use an array of 33 32-bit elements to represent registers $x0 \rightarrow x31$. This array will be called the **Register Array** (RA). At the start of simulation, only registers x0, sp, pc, and ra will be initialized to zero. Register x0 can't be overwritten and will always remain zero.

Table 2.3.0

Register Array Initial State			
Array Index	rray Index Register		
RegisterArray[0]	x0	0	
RegisterArray[1]	x1/ra	0	
RegisterArray[2]	x2/sp	0	
RegisterArray[3-31]	$x3 \rightarrow x31$	NA	
RegisterArray[32]	рс	0	

2.4 – Instructions

There are four core instruction formats (R, I, S, U). All instructions are 4-byte aligned in memory. Instruction formats B and J are two extra variant formats to handle immediates.

The RISC-V calling convention described in the following link will be used.

https://risev.org/wp-content/uploads/2015/01/risev-calling.pdf

Here is a useful table from above link.

Register	ABI Name	Description	Saver
x0	zero	Hard-wired zero	_
x1	ra	Return address	Caller
x2	sp	Stack pointer	Callee
x3	gp	Global pointer	_
x4	tp	Thread pointer	_
x5-7	t0-2	Temporaries	Caller
x8	s0/fp	Saved register/frame pointer	Callee
x9	s1	Saved register	Callee
x10-11	a0-1	Function arguments/return values	Caller
x12-17	a2-7	Function arguments	Caller
x18-27	s2-11	Saved registers	Callee
x28-31	t3-6	Temporaries	Caller
f0-7	ft0-7	FP temporaries	Caller
f8-9	fs0-1	FP saved registers	Callee
f10-11	fa0-1	FP arguments/return values	Caller
f12-17	fa2-7	FP arguments	Caller
f18-27	fs2-11	FP saved registers	Callee
f28-31	ft8-11	FP temporaries	Caller

Table 18.2: RISC-V calling convention register usage.

Instructions in the simulator have the same encoding from the link above and is available in the useful table below.

RV32I Base Instruction Set

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LUI
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LUI
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	AUIPC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	JAL
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	JALR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BEQ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BNE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BLT
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BGE
imm[11:0] rs1 000 rd 0000011	BLTU
	BGEU
imm[11:0] rs1 001 rd 0000011	LB
1 101 101 10 0000011	LH
imm[11:0] rs1 010 rd 0000011	LW
imm[11:0] rs1 100 rd 0000011	LBU
imm[11:0] rs1 101 rd 0000011	LHU
imm[11:5] rs2 rs1 000 imm[4:0] 0100011	SB
imm[11:5] rs2 rs1 001 imm[4:0] 0100011	SH
imm[11:5] rs2 rs1 010 imm[4:0] 0100011	SW
imm[11:0] rs1 000 rd 0010011	ADDI
imm[11:0] rs1 010 rd 0010011	SLTI
imm[11:0] rs1 011 rd 0010011	SLTIU
imm[11:0] rs1 100 rd 0010011	XORI
imm[11:0] rs1 110 rd 0010011	ORI
imm[11:0] rs1 111 rd 0010011	ANDI
0000000 shamt rs1 001 rd 0010011	SLLI
0000000 shamt rs1 101 rd 0010011	SRLI
01000000 shamt rs1 101 rd 0010011	SRAI
00000000 rs2 rs1 000 rd 0110011	ADD
01000000 rs2 rs1 000 rd 0110011	SUB
00000000 rs2 rs1 001 rd 0110011	SLL
00000000 rs2 rs1 010 rd 0110011	SLT
00000000 rs2 rs1 011 rd 0110011	SLTU
00000000 rs2 rs1 100 rd 0110011	XOR
00000000 rs2 rs1 101 rd 0110011	SRL
0100000 rs2 rs1 101 rd 0110011	SRA
00000000 rs2 rs1 110 rd 0110011	OR
0000000 rs2 rs1 111 rd 0110011	AND
fm pred succ rs1 000 rd 0001111	FENCE
00000000000 0000 000 0000 1110011	ECALL
000000000001 00000 000 00000 1110011	EBREAK

Section 3 – Simulation