# Kite: An Architecture Simulator for RISC-V Instruction Set

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## 1. Introduction

Kite is an architecture simulator that models a five-stage pipeline of RISC-V instruction set [1]. The initial version of Kite was developed in 2019 primarily for an educational purpose as a part of EEE3530 Computer Architecture. Kite implements the five-stage pipeline model described in Computer Organization and Design, RISC-V Edition: The Hardware and Software Interface by D. Patterson and J. Hennessey [2]. The objective of Kite is to provide students with an easy-to-use simulation framework and precise timing model as described in the book. It supports most of basic instructions introduced in the book such as add, slli,ld,sd,beq instructions. Simulator users can easily compose RISC-V assembly programs and execute them through the provided pipeline model for entry-level architectural studies. The pipeline model in Kite provides several functionalities including instruction dependency checks (i.e., data hazards), pipeline stalls, data forwarding or bypassing (optional), branch predictions (optional), data cache structures, etc. The remainder of this document describes the details of Kite implementations and usages.

# 2. Prerequisite, Download, and Installation

The five-stage pipeline model in Kite is implemented in C++. As pointed out earlier in the introduction of this document, Kite was developed primarily for an educational purpose. Its objective is to have the apprentices of computer architecture experience the usages of architecture simulations with the simple, easy-to-use framework. If you join the computer architecture world for your career (either product development or research), you will certainly have to use some sort of architecture simulators for your work or research. The majority of architecture simulators are written in C/C++ since this programming language is the most suitable one to interface between computer hardware and software. If you are not familiar with C++ programming in Linux, this will be a perfect moment for you to have hands-on experiences with Kite.

The simple implementation of Kite makes it really easy to install. It requires only g++ compiler to build, and it does not depend on any other libraries or external tools to run. It has been validated in Ubuntu 16.04 (Xenial), Ubuntu 18.04 (Bionic Beaver), Mac OS 10.14 (Majave), and Mac OS 10.15 (Catalina). The latest release of Kite is v1.61. To obtain a copy of Kite v1.61, use the following git command in terminal. Then, enter the kite/ directory and build the simulator using a make command.

```
$ git clone --branch v1.61 https://github.com/yonsei-icsl/kite
$ cd kite/
$ make -j
```

# 3. Program Code, Register and Memory States

Kite needs three input files to run, i) program code, ii) register state, and iii) data memory state. A program code refers to a plain text file containing RISC-V assembly instructions. In the main directory of Kite (i.e., kite/), you should find a file named program code that contains the following RISC-V instructions after some comment lines.

```
# Kite program code loop: beq x11, x0, exit
```

```
remu x5, x10, x11
add x10, x11, x0
add x11, x5, x0
beq x0, x0, loop
exit: sd x10, 400(x0)
```

In the program code, a # symbol is reserved to indicate the beginning of comment. Everything after # until the end of line is treated as a comment and not read. Each instruction in the program code is sequentially assigned an address starting from PC = 4. For example, beq is the first instruction in the code above, and it is given the PC value of 4. The next instruction, remu, has PC = 8 because every RISC-V instruction is 4 bytes long [1]. Instructions in the program code are sequentially loaded from top to bottom unless branch or jump instructions alter the next PC to fetch. Note that labels, instructions, and register operands are case-insensitive, which means that beq, Beq, Beq are all identical. The program ends when the next PC naturally goes out of code segment where there exists no valid instruction. The PC value of zero (PC = 0) is reserved as invalid. The current version of Kite supports the following list of RISC-V basic instructions. Instructions in the table are sorted in alphabetical order in each type. Pseudo instructions (e.g., nop, mv) are not supported.

Types	RISC-V instructions	Operations in C/C++
R type	add rd, rs1, rs2	rd = rs1 + rs2
	and rd, rs1, rs2	rd = rs1 & rs2
	div rd, rs1, rs2	rd = rs1 / rs2
	divu rd, rs1, rs2	$rd = (uint64_t)rs1 / (uint64_t)rs2$
	mul rd, rs1, rs2	rd = rs1 * rs2
	or rd, rs1, rs2	rd = rs1   rs2
	rem rd, rs1, rs2	rd = rs1 % rs2
	remu rd, rs1, rs2	rd = (uint64_t)rs1 % (uint64_t)rs2
	sll rd, rsl, rs2	rd = rs1 << rs2
	sra rd, rs1, rs2	rd = rs1 >> rs2
	srl rd, rs1, rs2	rd = (uint64_t)rs1 >> rs2
	sub rd, rs1, rs2	rd = rs1 - rs2
	xor rd, rs1, rs2	rd = rs1 ^ rs2
I type	addi rd, rsl, imm	rd = rs1 + imm
	andi rd, rs1, imm	rd = rs1 & imm
	jalr rd, imm(rs1)	rd = pc + 4, $pc = rs1 + imm$
	slli rd, rs1, imm	rd = rs1 << imm
	srai rd, rsl, imm	rd = rs1 >> imm
	srli rd, rs1, imm	rd = (uint64_t)rs1 << imm
	ld rd, imm(rs1)	rd = memory[rs1 + imm]
	ori rd, rs1, imm	rd = rs1   imm
	xori rd, rs1, imm	rd = rs1 ^ imm
S type	sd rs2, imm(rs1)	memory[rs1 + imm] = rs1
SB type	beq rs1, rs2, imm	pc = (rs1 == rs2 ? pc + imm<<1 : pc + 4)
	bge rs1, rs2, imm	pc = (rs1 >= rs2 ? pc + imm<<1 : pc + 4)
	blt rs1, rs2, imm	pc = (rs1 < rs2 ? pc + imm<<1 : pc + 4)
	bne rs1, rs2, imm	pc = (rs1 != rs2 ? pc + imm<<1 : pc + 4)
UJ type	jal rd, imm	rd = pc + 4, $pc = pc + imm << 1$
No type	nop	No operation

Register state refers to the reg\_state file that contains the state (i.e., values) of 32 integer registers of RISC-V. The register state is loaded when a simulation starts and used for initializing the registers of processor pipeline. You may find the following after comment lines in the register state file.

```
# Kite register state x0 = 0
```

```
x1 = 0
x2 = 8
x3 = 0
...
x10 = 21
x11 = 15
...
x31 = 0
```

The register state file must list all 32 integer registers from  $\times 0$  to  $\times 31$ . The left of an equal sign is a register name (e.g.,  $\times 10$ ), and the right side defines its initial value. The example above shows that  $\times 10$  and  $\times 11$  registers are set to 21 and 15, respectively. When a simulation starts, the registers are initialized accordingly. A program code will initiate instruction executions based on the defined register state. Since the  $\times 0$  register in RISC-V is hard-wired to zero [2], assigning non-zero values to it throws an error.

Memory state refers to the memory\_state file that contains initial values of data memory at discrete memory addresses. Similar to the register state, the memory state is used for initializing the contents of data memory. The following shows an example of memory state file.

```
# Kite memory state
0 = 0
8 = 4
16 = 5
24 = 0
32 = 4
40 = 0
```

The baseline code of Kite creates an 1KB data memory, and its size is easily modifiable in proc\_t::init() in the proc.cc file. Each memory block is 8 bytes (or 64 bits) long, and accesses to the data memory must obey the 8-byte alignment. In other words, the memory address of a load or store instruction always have to be a multiple of 8. The memory address alignment is strictly enforced, and a failure will terminate a simulation. The 8-byte alignment rule restricts the scope of memory data handling since byte-granular instructions such as 1bu and sb cannot be fully supported. But, the byte-granular instructions are not in the list of supported instructions anyways. This restriction may be lifted in future releases. At each line of the memory state shown above, the left of an equal sign is a memory address in multiple of 8, and the right side defines a 64-bit value stored at the memory address. Notably, the memory state file does not have to list all the memory addresses in the 1KB space. Values of unlisted memory addresses will be set to zero (i.e., 64-bit zero) by default.

#### 4. Running Kite Simulations

Based on the information of input files (i.e., program code, register state, and data memory state), you can run an example program named program\_code along with reg\_state and memory\_state files. After executing the program, Kite prints out simulation results. The results include the statistics of pipeline (e.g., total clock cycles, instructions), data cache, and final states of register file and data memory.

```
* pipeline modeling of RISC-V instruction set
* Developed by William J. Song
\star School of Electrical Engineering, Yonsei University \star
* Version: 1.6
Start running ...
Done.
====== [Kite Pipeline Stats] =======
Total number of clock cycles = 48
Total number of stalled cycles = 6
Total number of executed instructions = 17
Cycles per instruction = 2.824
Data cache stats:
   Number of loads = 0
    Number of stores = 1
    Number of writebacks = 0
    Miss rate = 1.000 (1/1)
Register file state:
x0 = 0
x1 = 0
x2 = 8
x3 = 0
x4 = 0
x5 = 0
x6 = 0
x7 = 0
x8 = 0
x9 = 0
x10 = 3
x11 = 0
x12 = 0
x13 = 0
x14 = 0
x15 = 0
x16 = 0
x17 = 0
x18 = 0
x19 = 0
x20 = 32
x21 = 400
x22 = 720
x23 = 0
x24 = 0
x25 = 0
x26 = 0
x27 = 0
x28 = 0
x29 = 0
x30 = 0
x31 = 0
Memory state (all accessed addresses):
(400) = 3
```

The baseline pipeline model of Kite does not include branch prediction and data forwarding features. Hence, the

pipeline stalls at every encounter of conditional branch instruction until its outcomes (i.e., taken or not-taken branch, and branch target) are solved. With the lack of data forwarding, a dependent instruction whose source operand is produced by a preceding instruction stalls until the preceding instruction writes the value in register file at writeback stage. Kite offers the branch prediction and data forwarding features as options. You can enable them by re-compiling Kite with OPT="-DBR\_PRED -DDATA\_FWD" flags, where -DBR\_PRED enables branch prediction, and -DDATA\_FWD enables data forwarding, respectively. With both features enabled, you should find improvements in performance (i.e., cycles per instruction) for the same example code as follows.

```
$ make clean
$ make -j OPT="-DBR_PRED -DDATA_FWD"
$ ./kite program_code
************
* Kite: An architecture simulator for five-stage
* pipeline modeling of RISC-V instruction set
* Developed by William J. Song
* School of Electrical Engineering, Yonsei University *
* Version: 1.6
************
Start running ...
Done.
====== [Kite Pipeline Stats] =======
Total number of clock cycles = 36
Total number of stalled cycles = 3
Total number of executed instructions = 17
Cycles per instruction = 2.118
Number of pipeline flushes = 4
Branch prediction accuracy = 0.429 (3/7)
Data cache stats:
   Number of loads = 0
   Number of stores = 1
   Number of writebacks = 0
   Miss rate = 1.000 (1/1)
Register file state:
x0 = 0
x1 = 0
x2 = 8
x3 = 0
x4 = 0
x5 = 0
x6 = 0
x7 = 0
x8 = 0
x9 = 0
x10 = 3
x11 = 0
x12 = 0
x13 = 0
x14 = 0
x15 = 0
x16 = 0
x17 = 0
x18 = 0
x19 = 0
x20 = 32
```

```
x21 = 400

x22 = 720

x23 = 0

x24 = 0

x25 = 0

x26 = 0

x27 = 0

x28 = 0

x29 = 0

x30 = 0

x31 = 0

Memory state (all accessed addresses):

(400) = 3
```

Kite provides a debugging option that prints out the detailed progress of instructions at every pipeline stage and at every clock cycle. To enable the debugging option, use -DDEBUG flag as follows.

```
$ make clean
$ make -j OPT="-DDEBUG"
$ ./kite program_code
************
* Kite: An architecture simulator for five-stage
* pipeline modeling of RISC-V instruction set
* Developed by William J. Song
* School of Electrical Engineering, Yonsei University *
* Version: 1.6
***********
Start running ...
1 : fetch : [pc=4] beq x11, x0, 10(exit) [beq 0, 0, 10(exit)]
2 : decode : [pc=4] beq x11, x0, 10(exit) [beq 15, 0, 10(exit)]
3 : execution : [pc=4] beg x11, x0, 10(exit) [beg 15, 0, 10(exit)]
4 : memory : [pc=4] beq x11, x0, 10(exit) [beq 15, 0, 10(exit)]
5 : writeback : [pc=4] beq x11, x0, 10(exit) [beq 15, 0, 10(exit)]
5 : fetch : [pc=8] remu x5, x10, x11 [remu 0, 0, 0]
6 : decode : [pc=8] remu x5, x10, x11 [remu 0, 21, 15]
6 : fetch : [pc=12] add x10, x11, x0 [add 0, 0, 0]
7 : alu : [pc=8] remu x5, x10, x11 [remu 6, 21, 15]
7 : decode : [pc=12] add x10, x11, x0 [add 0, 15, 0]
7 : fetch : [pc=16] add x11, x5, x0 [add 0, 0, 0]
8 : execution : [pc=8] remu x5, x10, x11 [remu 6, 21, 15]
8 : decode : [pc=12] add x10, x11, x0 [add 0, 15, 0]
8 : fetch : [pc=16] add x11, x5, x0 [add 0, 0, 0]
9 : memory : [pc=8] remu x5, x10, x11 [remu 6, 21, 15]
9 : execution : [pc=12] add x10, x11, x0 [add 15, 15, 0]
9 : fetch : [pc=16] add x11, x5, x0 [add 0, 0, 0]
10 : writeback : [pc=8] remu x5, x10, x11 [remu 6, 21, 15]
10 : memory : [pc=12] add x10, x11, x0 [add 15, 15, 0]
10 : decode : [pc=16] add x11, x5, x0 [add 0, 6, 0]
10 : fetch : [pc=20] beq x0, x0, -8(loop) [beq 0, 0, -8(loop)]
```

As shown in the example above, the debug message reveals the details of instruction executions in the pipeline. For instance, the first instruction of program code, beq, is fetched at clock cycle # 1, and the debug message shows 1: fetch: [pc = 4] beq x11, x0, 10 (exit) [beq 0, 0, 10 (exit)]. The leading 1 indicates

that it is clock cycle #1, and fetch means that the subsequent information is about an instruction at fetch stage. pc = 4 shows that the instruction at fetch stage has the PC of 4. The remaining of debug message follows the instruction format. Since the last argument of beq instruction is an immediate value (i.e., distance to a branch target in unit of 2 bytes), the debug message shows 10 (exit) which means the immediate value is 10 and it replaces a label exit in the program code. The repeating instruction format inside the squared brackets shows the values of register operands. Since the registers are not yet read in fetch stage, the values of x11 and x0 registers are simply shown as zeros. The correct values of source operand registers are shown when the instruction moves to decode stage, and the value of destination operand register (if any) becomes available when the instruction reaches execute stage. As described, users can look at the details of instruction executions in the pipeline by enabling the debugging option.

# 5. Implementation

This section describes more advanced contents about the implementation of Kite codes in case you have to modify them. You can find that Kite is comprised of following files. Explanations of them will follow in an order better to explain rather than in the alphabetical order.

```
$ ls | grep ".h\|.cc"
alu.cc
                  data_cache.cc
                                    defs.h
                                                      inst_memory.h
                                                                      proc.cc
alu.h
                  data_cache.h
                                    inst.cc
                                                      main.cc
                                                                      proc.h
br_predictor.cc
                  data_memory.cc
                                    inst.h
                                                      pipe_reg.cc
                                                                      reg_file.cc
br_predictor.h
                                                                      req_file.h
                  data_memory.h
                                    inst_memory.cc
                                                     pipe_reg.h
```

main.cc apparently includes a main() function that creates, initializes, and runs Kite. defs.h declares the enum list of RISC-V instructions (e.g., op\_add, op\_ld), instruction types (e.g., op\_r\_type, op\_i\_type), integer registers (e.g., reg\_x0, reg\_x1), and ALU latencies of all supported instructions. Importantly, Kite supports multi-cycle ALU executions. defs.h defines that div, divu, mul, remu, and remu instructions take two cycles for an ALU to execute. All other instructions take one clock cycle. defs.h provides several macros near the end of file to convert strings to enum lists (e.g., get\_op\_opcode(), get\_op\_type()), and vice versa.

inst.h/cc files define an instruction class used in Kite. RISC-V instructions in a program code (e.g., program\_code) are read when a simulation initiates, and the assembly instructions of character strings are converted to inst\_t class that carries necessary instruction information such as program counter (i.e., pc), register numbers (e.g., rsl\_num), register values (e.g., rsl\_val), memory addresses (e.g., memory\_addr), control directives (e.g., alu\_latency, rd\_ready). The instructions are initially stored in instruction memory, and they are fetched and executed by being passed from a pipeline stage to another.

inst\_memory.h/cc files implement an instruction memory model. It provides processor pipeline with instructions indicated by program counter (PC). Precisely, the instruction memory creates a copy of an instruction and returns a pointer to it. Thus, the processor pipeline works on the pointer to instruction rather than actual copy of it. When a simulation starts, instruction memory loads a program code (e.g., program\_code) that contains RISC-V assembly instructions. It parses the program code and stores the instructions in the inst\_t class. Instruction memory keeps supplying the processor pipeline with instructions until the PC goes out of code segment where there exists no valid instruction. Note that PC = 0 is reserved as invalid, and it makes the pipeline stop fetching instructions.

pipe\_reg\_h/cc define a class pipe\_reg\_t that models a pipeline register connecting two adjacent stages such as IF/ID. The class has four functions to manipulate the pipeline register. read() function probes the pipeline register and returns a pointer to an instruction if it holds one. This function does not automatically remove the instruction from the pipeline register, instead it requires explicitly invoking clear() function to remove the instruction from it. write() function writes an instruction in the pipeline register, and is\_available() tests if the pipeline register is free and thus contains no instruction inside.

reg\_file.h/cc implements a register file in a class named reg\_file\_t. The register file includes 32 64-bit integer registers (i.e., x0-x31). It can be read or written via read() or write() functions by specifying a register number to access. When a simulation starts, the register file load the state file (i.e., reg\_state) that contains the initial values of registers. Notably, dependency checking logic is embedded into register file, instead of probing pipeline registers to detect data hazards. Checking data dependency is simply done by maintaining a table that traces which instruction is the latest producer of each register. When a branch mis-prediction occurs, the table is flushed to discard the information of wrong-path instructions.

alu.h/cc model an arithmetic-logical unit (ALU) that executes instructions based on their operation types. To be type-safe, operands of unsigned integers such as divu are cast to uint64\_t to produce correct results. It is assumed that instructions cannot be pipelined within an ALU, or otherwise out-of-order executions may possibly occur. Since some instructions (e.g., div, mul) take multiple cycles to run by the ALU, subsequent instructions following the multi-cycle instructions stall until the ALU becomes free.

data\_memory.h/cc define data memory that holds data values. When a simulation starts, the data memory loads the state file (i.e., memory\_state) to set memory addresses to contain defined values. To align with 64-bit registers, data memory requires that the memory address of a load or store instruction must be a multiple of 8. The default size of data memory is 1KB, and the size is easily modifiable by entering a different size in data\_memory\_t constructor. All the memory addresses of load and stores instructions must fall into the defined address space.

data\_cache.h/cc include a data cache that contains a subset of memory blocks. Although the size of memory block is 8 bytes in the data memory to align with 64-bit registers, a cache block can be of any length as far as it is greater than 8 bytes and a power of two. The default cache model in Kite implements 1KB direct-mapped cache of 8-byte cache blocks, but it also has been tested with other configurations such as set-associative caches with different-sized cache blocks. However, those models are not included in the baseline code for students to work as a programming assignment.

br\_predictor.h/cc define two classes, br\_predictor\_t and br\_target\_buffer\_t, that represent branch predictor and branch target buffer (BTB), respectively. The functions of both branch predictor and BTB are left nearly empty, again for students to work as a programming assignment. The default branch predictor always guesses that branches are not taken, and thus the BTB are not really utilized in the simulation.

proc.h/cc implement a processor pipeline model. The processor is defined as proc\_t class that contains datapath components including instruction memory (inst\_memory\_t), register file (reg\_file\_t), ALU (alu\_t), data cache (data\_cache\_t) and data memory (data\_memory\_t), branch predictor (br\_predictor\_t) and BTB (br\_target\_buffer\_t), and four pipeline registers (pipe\_reg\_t) of IF/ID, ID/EX, EX/MEM, and MEM/WB. The run () function of proc\_t executes the five-stage pipeline in a while-loop as long as there are in-flight instructions in the pipeline. Note that the pipeline stages are executed backwards from writeback to fetch stages, not from fetch to writeback stages. Each stage function such as fetch() or decode() defines the behaviors of corresponding stage to process incoming instructions. At the end of program execution, proc\_t prints out the summary of execution results including total number of clock cycles, stalled cycles, and executed instructions, followed by cycles per instruction, number of pipeline flushes and branch prediction accuracy (if branch prediction is enabled), and data cache statistics such as number of loads, stores, writebacks, and miss rate. Following the pipeline statistics shows the final state of register file and data memory. For the data memory, only accessed memory addresses are printed, and other untouched addresses are not shown.

## 6. Contact

In case you notice a bug or have a question regarding the use of Kite simulator, please feel free to contact Dr. William Song via email, wjhsong@yonsei.ac.kr.

# References

- [1] A. Waterman and K. Asanovic, "The RISC-V Instruction Set Manual, Volume I: Unprivileged ISA," *SiFive Inc.* and *University of California, Berkeley*, June, 2019.
- [2] D. Patterson and J. Hennessey, "Computer Organization and Design RISC-V Edition: The Hardware Software Interface," *Morgan Kaufmann*, 1st Ed., Apr. 2017.