# Labo n° 3

# Microprocessor Architectures [ELEC-H-473] RiSC16: internal processor behaviour 3/3

2014-2015

## Introduction

This lab about the RiSC16 will highlight the limitations of the RiSC16's 8-instruction architecture. The simulator you will use in this lab will enable you to define a new architecture with additional instructions and additional registers.

Processor performances can be characterised by the time (t) required to execute a program and depends on:

- the number of instructions executed CI
- the average number of cycles per instruction CPI
- the clock frequency f

Thus the equation is:

$$t = \frac{1}{\text{performance}}$$
= (instruction number) · (cycles per instruction) · (clock period)
$$= \frac{\text{CI} \cdot \text{CPI}}{f}$$

The possibilities to improve performance are to:

- increase clock frequency (f)
- change processor internal design to lower CPI
- optimise the compiler to reduce the number of instructions (CI) or decrease CPI
- extend the instruction set to decrease CI

In this lab, we will explore the last possibility and thus will extend the RiSC16 instruction set to 16 instructions.

## 1 New instructions

The 8-instruction set will be extended with 8 new instructions. As there are now 16 instructions, 4 bits must be used to code the opcode instead of 3. Instructions must be coded on 17 bits. This instruction set is detailed in Table 1 on the following page.

The number of registers and the number of bits used for immediate constants can be adapted to make several flavours of the same processor. A variant using 24-bit instructions is defined in the simulator as in the Table 2 on the next page.

Instr bit	16-13	12–10	9-7	6–3	2-0		
ADD	0000	reg A	reg B	(-8 to 7)	reg C		
SUB	0001	reg A	reg B	(-8 to 7)	reg C		
NAND	0010	reg A	reg B	0000	$\operatorname{reg} C$		
LUI	0011	reg A	immediate 0 to 0x3FF				
$\operatorname{SHL}$	0100	reg A	reg B	(-8 to 7)	$\operatorname{reg} C$		
SHA	0101	reg A	reg B	(-8 to 7)	$\operatorname{reg} C$		
NOR	0110	reg A	reg B	0000	$\operatorname{reg} C$		
XOR	0111	reg A	reg B	0000	$\operatorname{reg} C$		
ADDI	1000	reg A	reg B	signed immediate (-64 to 63)			
SHIFTI	1001	reg A	reg B	signed immediate (-64 to 63)			
$\operatorname{BL}$	1010	reg A	reg B	signed immediate (-64 to 63)			
$_{\mathrm{BG}}$	1011	reg A	reg B	signed immediate (-64 to 63)			
LW	1100	reg A	reg B	signed immediate (-64 to 63)			
SW	1101	reg A	reg B	signed immediate (-64 to 63)			
BEQ	1110	reg A	reg B	signed immediate (-64 to 63)			
JALR	1111	reg A	reg B	signed immediate (-64 to 63)			

Table 1: Special IS[1]

Instr bit	23–20	19–16	15–12	11–4	3–0			
ADD	0000	reg A	reg B	(-128 to 127)	reg C			
SUB	0001	reg A	reg B	(-128 to 127)	$\operatorname{reg} C$			
NAND	0010	reg A	reg B	00000000	reg C			
LUI	0011	reg A	immediate 0 to 0xFFFF					
$\operatorname{SHL}$	0100	reg A	reg B	(-128 to 127)	reg C			
SHA	0101	reg A	reg B	(-128 to 127)	reg C			
NOR	0110	reg A	reg B	00000000	reg C			
XOR	0111	reg A	reg B	00000000	reg C			
ADDI	1000	reg A	reg B	signed immedi	ate (-2048 to 2047)			
SHIFTI	1001	reg A	reg B	signed immediate (-2048 to 2047)				
$\operatorname{BL}$	1010	reg A	reg B	signed immedi	ate (-2048 to 2047)			
MUL	1011	reg A	reg B	signed immediate (-2048 to 2047)				
LW	1100	reg A	reg B	signed immediate (-2048 to 2047)				
SW	1101	reg A	reg B	signed immediate (-2048 to 2047)				
BEQ	1110	reg A	reg B	signed immedi	ate (-2048 to 2047)			
JALR	1111	reg A	reg B	signed immedi	ate (-2048 to 2047)			

Table 2: Special IS[2] 16 reg 24-bit instructions

#### 1.1 Arithmetic instructions

## Defined in IS[1] et IS[2]

**1.1.1** SUB (Substraction) :  $R[regA] \leftarrow R[regB] - R[regC]$ 

Substract content of regC from regB and write the result in regA.

## Defined in IS[2] only

**1.1.2** Mul (Multiplication):

$$R [\text{regA-1}] \leftarrow (R [\text{regB}] * R [\text{regC}]) \gg 16,$$
  
 $R [\text{regA}] \leftarrow (R [\text{regB}] * R [\text{regC}]) \% 2^{16}$ 

Multiply the content of regB with content of regC and write the 16 LSB<sup>1</sup> to regA and the 16 MSB to regA-1. Its a big endian<sup>2</sup> representation: most significant bits are at the lowest address. Only present in IS[2].

## 1.2 Logic instructions

Defined in IS[1] et IS[2]:

**1.2.1** NOR : 
$$R[regA] \leftarrow NOT(R[regB] \mid R[regC])$$

Bitwise NOR between content of regB and content of regC. Result is written in regA.

**1.2.2** XOR (eXclusive OR) : 
$$R[regA] \leftarrow (R[regB] \land R[regC])$$

Bitwise XOR between content of regB and content of regC. Result is written in regA.

## Available using "Architecture > Instruction Set > Other":

**1.2.3** OR : 
$$R[regA] \leftarrow R[regB] \mid R[regC]$$

Bitwise OR between content of regB and content of regC. Result is written in regA.

**1.2.4** XNOR (eXclusive NOR) : 
$$R[regA] \leftarrow NOT(R[regB] \land R[regC])$$

Bitwise XNOR between content of regB and content of regC. Result is written in regA.

**1.2.5** AND : 
$$R [\text{regA}] \leftarrow R [\text{regB}] \& R [\text{regC}]$$

Bitwise AND between content of regB and content of regC. Result is written in regA.

#### 1.3 Branch instructions

Defined in IS[1] et IS[2]

**1.3.1** BL (Branch if Lower) : if 
$$(R [regA] < R [regB]) \{PC \longleftarrow PC + 1 + immed\} else \{PC \longleftarrow PC + 1\}$$

Compare content of regA with content of regB, if regA lower than regB then  $PC = PB_{BL} + 1 + imm(extend)$  else  $PC = PC_{BL} + 1$ .

## Defined in IS[1], replaced by MUL IS[2]

**1.3.2** BG (Branch if Greater) : if 
$$(R [regA] > R [regB]) \{PC \longleftarrow PC + 1 + immed\} else \{PC \longleftarrow PC + 1\}$$

Compare content of regA with content of regB, if regA greater than regB then  $PC = PB_{BL} + 1 + imm(extend)$  else  $PC = PC_{BL} + 1$ .

<sup>&</sup>lt;sup>1</sup>Least Significant Bits

 $<sup>^2</sup>$ Endianness is a reference to *Johnatan Swift*'s "Gulliver's Travels" about a fight between Lilliput and Blefuscu about which end of a soft-boiled egg –big or small– should be cracked.

#### 1.4 Shift instructions

Shift instructions can be used to multiply (shift left) or divide (shift right) very quickly by a  $2^n$  number. The ALU must be modified to implement a Barrel Shifter to provide this feature.

## Defined in IS[1] et IS[2]

**1.4.1** SHL (Shift Logical) : 
$$R[\text{regA}] \leftarrow R[\text{regB}] \ll R[\text{regC}] \text{ or } R[\text{regB}] \gg R[\text{regC}]$$

Shift to the left if the content of regC is positive, else shift to the right. The content of regB is shifted by the content of regC bits and the result is written in regA.

**1.4.2** SHA (Shift Arithmetic) : 
$$R[\text{regA}] \leftarrow R[\text{regB}] \ll R[\text{regC}] \text{ or } R[\text{regB}] \gg R[\text{regC}]$$

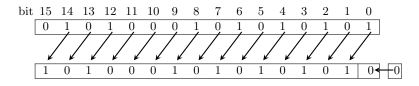
The content of regB is shifted by the content of regC bits and the result is written in regA. Shift to the left if the content of regC is positive, else shift to the right. If regA is shifted to the right, the sign bit is duplicated.

## **1.4.3** SHIFTI (Shift Immediate) : $R [regA] \leftarrow R [regB] \ll immed \text{ or } R [regB] \gg immed$

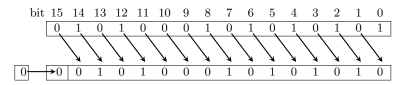
The content of regB is shifted by immediate constant value bits and the result is written in regA. Shift to the left if the constant is positive, else shift to the right. If regA is shifted to the right, the sign bit is duplicated. The 7 bit constant uses the least significant 5 bits as the immediate constant, the sixth as the mode (0: logic, 1: arithmetic), the seventh is unused.

bit:	6	5	4	3	2	1	0
	0	Μ		-16	i to	15	

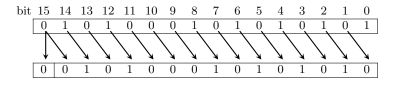
The different shifts are detailed on Figure 1.



(a) 1-bit left shift (arithmetic and logic)



(b) 1-bit right shift, logic



(c) 1-bit right shift, arithmetic

Figure 1: Arithmetic and logic shifts

## 1.5 Overflow management

In the basic architecture, nothing prevents overflow to happen, and nothing can be used to detect them. In the new architectures, overflows can be detected and processed. The mechanism used adds a meaning to unused bits in RRR instructions to branch when an overflow occurs, see Table 1 on page 2, bits 6 to 3 for ADD, SUB, SHA, SHL. These 4 bits can be used to make a relative jump between -8 and 7 in the program memory, thus is usually sufficient to write an exception routine.

To use this overflow management, the relative jump offset must be added at the end of the instruction. As for branch instructions, a label can be used. Example:

```
ADD 3, 1, 2, [immed] //add reg1 and reg2, jump to immed in case of overflow ADD 3, 1, 2, -8 //in case of overflow, PC=PC+1-8
ADD 3, 1, 2, label //in case of overflow, jump to label

Listing 1: Examples
```

The menu "Architecture > Signed or Unsigned" allows to define if the branch must happen when overflow occurs in signed arithmetic or when carry happens in unsigned arithmetic.

# 2 Simulator interface presentation

The simulator window (see Figure 2 on the following page) has a syntax highlighting editor. Labels, addresses, comments and instructions have their own style. Instructions from the original RiSC16 instruction set have a different style from instructions added afterwards. This highlighting is helpful to check code validity.

Once the program is written in assembly code, the "Run" button launches the simulation environment. New windows are added:

- Program memory: ASM code and program memory are visible there
- Data Memory
- Register bank content
- Simulation state: execution, trace and statistics

The three first windows are the same as in the previous simulators.

The last window has controls for:

- PLAY: runs the program until a breakpoint or the halt instruction is reached
- STOP: stops the simulation<sup>3</sup>
- NEXT: step by step mode
- RESET: PC is reset to 0, registers and data memory remain unchanged
- SAVE: saves the trace content into a text file, statistics are also saved.
- CPI: Cycles Per Instruction
- RAW Stall: number of data hazards due to LW instructions
- Branch stall: number of control conflicts, *i.e.*, number of jumps
- Speedup: acceleration factor. Shows how many times the pipelined version is faster than an hypothetical version using 70 half clock cycles sequencing (5 stages of 14 half-cycles)

$$\mathrm{speedup} = \frac{\mathrm{pipeline~depth}}{\mathrm{CPI}}$$

- Speedup(clock): practical gain including the cycle length in the sequential version (10 clock cycles) vs the pipeline version (7 clock cycles)

$$\mathrm{Speedup}(\mathrm{clock}) = \frac{T_{\mathrm{seq}}}{T_{\mathrm{pipe}} \cdot \mathrm{CPI}} = \frac{10}{7 \cdot \mathrm{CPI}}$$

Last but not least, the window on the right shows the trace.

<sup>&</sup>lt;sup>3</sup>Captain obvious is back

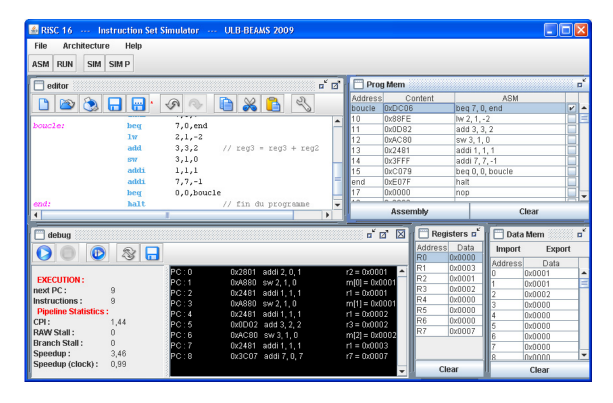


Figure 2: Simulator window

## 3 Simulator use

All parameters defining an architecture are available in the menu "Architecture". Main parameters

- Instruction set ("Architecture > Instruction set"):
  - RiSC16 original: 8 instructions.
  - Special IS[1]: 8 instructions + 8 new instruction. See Table 1 on page 2.
  - Special IS[2]: same as IS[1] but BG replaced by MUL.
  - Other: custom instruction set. Instructions can be selected in a list.
- 8, 16, 32 or 64 registers ("Architecture > Registers")
- Size of immediate constant fields in instructions can be modified ("Architecture > Imm & Instru size")

These parameters will obviously change the instruction length. It is also possible to specify if instructions use signed or unsigned operands. This choice has an impact on BL et BG and on the way *overflow* and *carry* are processed for instructions ADD, SUB, SHL and SHA.

Several predefined architecture are available in the "Architecture > preset" menu:

- Original RiSC16
- Special IS[1] 8 reg 16 17-bit instructions
- Special IS[1] 16 reg 16 24-bit instructions, see Table 2 on page 2
- Special IS[2] 8 reg 16 17-bit instructions, see Table 1 on page 2, BG replaced by MUL

Once the chosen architecture is selected, configured and the assembly code written, the "RUN" button compiles the program for the selected architecture. New windows will appear to run the actual simulation.

# 4 Manipulation

Question 1. Why isn't the pipeline acceleration factor equal to the pipeline's depth?

**Question 2.** Run the example code to instruction #8 and observe the "speedup" and "speedup (clock)". Observe, explain and conclude.

**Question 3.** Considering a program without any hazard, what is the number of instructions to execute to make the pipeline more efficient?  $T_{\text{pipe}} = 7$ ,  $T_{\text{seq}} = 10$ 

## 4.1 Assignment

Compare performances of several algorithm using several instruction sets: Choose an operator in  $\{<,>,\leq,\geq\}$ .

**Question 4.** Determine a set of tests vectors which could test the functionality and corner cases of your operator. Justify all vectors utility. We target **signed numbers**.

Question 5. Write the code for your operator using:

- the original 8 instructions
- the Special IS[1]

Question 6. Write a program to multiply the unsigned content of reg1 and reg2 and write the result in reg3 and reg4, LSB in reg3.

- 1. Write the program using the original instruction set Already done in Lab 1, lucky you!
- 2. Write<sup>4</sup> the program using the Special IS[1] instruction set
- 3. Write<sup>4</sup> the program using the Special IS[2] and using the MUL instruction.
- 4. Conclude.

<sup>&</sup>lt;sup>4</sup>And test it using the online verification tool, the results will be included in the quotation of these labs, see Lab4 for more details.