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Performance characterisation of 8-bit RISC and OISC architectures

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1 Abstract

2 Introduction

Since the 70s there has been a rise of many processor architectures that try to fulfil specific performance and power application constraints. One of more noticeable cases are ARM's RISC architecture being used in mobile devices instead of the more popular and robust x86 CISC (Complex Instruction Set Computer) architecture in favour of simplicity, cost and lower power consumption [3, 2]. It has been shown that in low power applications, such as IoTs (Internet of Things), OISC implementation can be superior in power and data throughput comparing to traditional RISC architectures [4, 1]. This project proposes to compare two novel RISC and OISC 8bit architectures and compare their performance, design complexity and efficiency.

The project has 3 main objectives:

1. Design and build a RISC based processor. As this is aimed for low power and performance applications it will be 8bit word processor with 4 general purpose registers, structure is similar to MIPS.
2. Design and build an OISC based processor. There are many different types of OISC processor, `MOVE` variant has been selected which is described in `Referencessec:theory` chapter.
3. Design a fair benchmark that both processors could execute. This benchmark include different algorithms that are commonly used in controllers, IoT devices or similar low power microprocessor applications.

3 Goals and Objective

4 Theory and Analytical Bases

Decided design criteria:

- Minimal instruction size
- Minimalistic design

5 Technical Method

This section describes methods and design choices used to construct two processors.

5.1 Machine Code

5.1.1 RISC

As the aim of instruction size to be as minimal as possible, RISC instruction decided to be 8bits with optional additional immediate value from 1 to 3 bytes. Immediate values are explained in section 5.4.

Decision was made to have instruction compose of operation code two operands - source/destination and source, which is similar to x86 architecture rather than MIPS. Three possible combinations of register address sizes are possible in such case from one to three bits. Two was selected as it allow having four general purpose registers which is sufficient for most applications, and allow four bits for operation code - allowing up to 16 instructions.

Due to small amount of available operation codes and not all instructions requiring two operands (for example `JUMP` instruction may not need any operands or could use one operand to have address offset), other two type instructions are added to the design - with one and zero operands. See figure 5.1.1. This enabled processor to have 45 different instructions while maintaining minimal instruction size. Final design has:

- 8 2-operand instructions

- **32** 1-operand instructions
- **5** 0-operand instructions

Full list of RISC instructions are listed in table ?? in Appendix section.

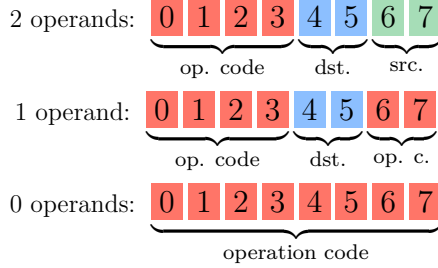


Figure 5.1.1: *RISC instructions composition. Number inside box represents bit index. Destination (dst.) bits represents of source and destination register address.*

5.1.2 OISC

As OISC requires only a single instruction, composition of instruction mainly requires two parts - source and destination. To allow higher instruction flexibility a immediate bit has been added to replace source address by immediate value. Composition of finalised machine code is shown in figure 5.1.2.

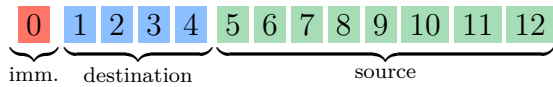


Figure 5.1.2: *OISC instruction composition. Number inside box represents bit index.*

Decision was made to have source address to be eight bits to allow it be replaced with immediate value. Destination address was chosen to be as minimal as possible, leaving only four bits or 16 possible destinations. Final design has **15** destination and **41** source addresses. This is not

the most space efficient design as 41 source addresses would require only six bits for address, wasting two bits every time non-immediate source is used.

Full list of OISC sources and destinations are listed in table 3 in Appendix section.

5.2 Arithmetic Logic Unit

This section will discuss ALU implementations of both processors. For fair comparison between OISC and RISC, ALU in both system will have the same capabilities described in table 1.

Name	Description
ADD	Arithmetic addition (inc. carry)
SUB	Arithmetic subtraction (inc. carry)
AND	Bitwise AND
OR	Bitwise OR
XOR	Bitwise XOR
SLL	Shift left logical
SRL	Shift right logical
ROL	Shifted carry from previous SLL
ROR	Shifted carry from previous SRL
MUL	Arithmetic multiplication
DIV	Arithmetic division
MOD	Arithmetic modulus

Table 1: *Supported ALU commands for both processors*

5.2.1 OISC

Due to the structure of OISC processor, ALU source A and B are two latches that are written into when ALU0 or ALU1 destination address is present. ALU sources are connected with every ALU operator and performed in single clock cycle. This value is stored in register so that it would immediately available in a next clock cycle as a source data. Figure 5.2.1 represents logic diagram of ALU with only addition and multiplication operators present. Note that output of *EQ3* is connected to enable of *REG3*, enabling output of carry to be only

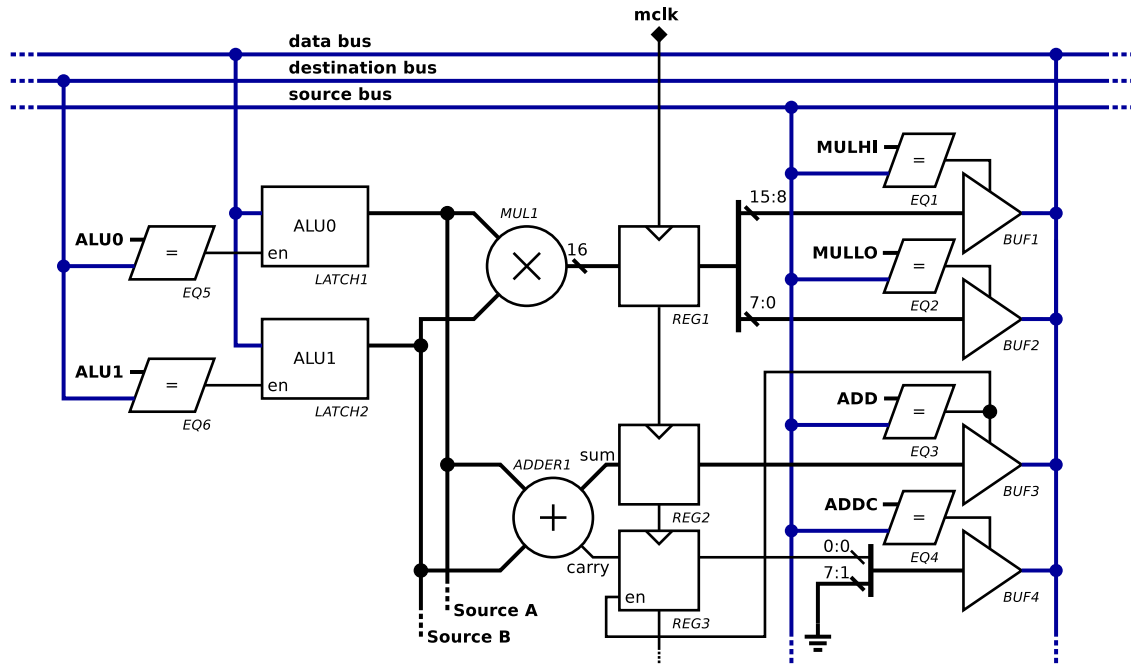


Figure 5.2.1: Digital diagram of OISC partial ALU logic

read after **ADD** source is requested. This previous source memory is also used for **SUB**, **ROL** and **ROR** operations. This allows processor to perform other operations such as store or load values, before accessing carry bit, or carried byte for **ROL** and **ROR** operations.

5.2.2 RISC

RISC processor has very similar structure to OISC with two exceptions. Inputs to ALU comes from logic router that decided how to route data in datapath. Output buffers are replaced by one multiplexer that selects single output from all ALU operations. Another point is that RISC ALU output is 16bit, higher byte saved in "ALU high byte register" for MUL, MOD, ROL and ROR operations. This register is accessible with GETAH instruction.

5.3 Memory

This section describes how instruction memory (ROM) is implemented for both processors.

5.3.1 RISC

In order to allow dynamic instruction size from one to four bytes a special memory arrangement is made. A system was required to access word (8bits) from memory and next three words. To achieve this four ROM blocks been utilised, each containing one fourth of sliced original data. Input address is offset by adders *ADDER1-3* and further divided by four by removing two least significant bits at **addr0-3**. Before concatenating output of each ROM block into final four bytes, ROM outputs **q0-3** are rearranged depending on **ar** signal. Note that *MUX1-4* each input is different, this may be better visualised with Verilog code in listing 1.

Listing 1: RISC sliced ROM memory multiplexer arrangement Verilog code

```
case(ar)
  2'b00: data={q3,q2,q1,q0};
  2'b01: data={q0,q3,q2,q1};
  2'b10: data={q1,q0,q3,q2};
  2'b11: data={q2,q1,q0,q3};
endcase
```

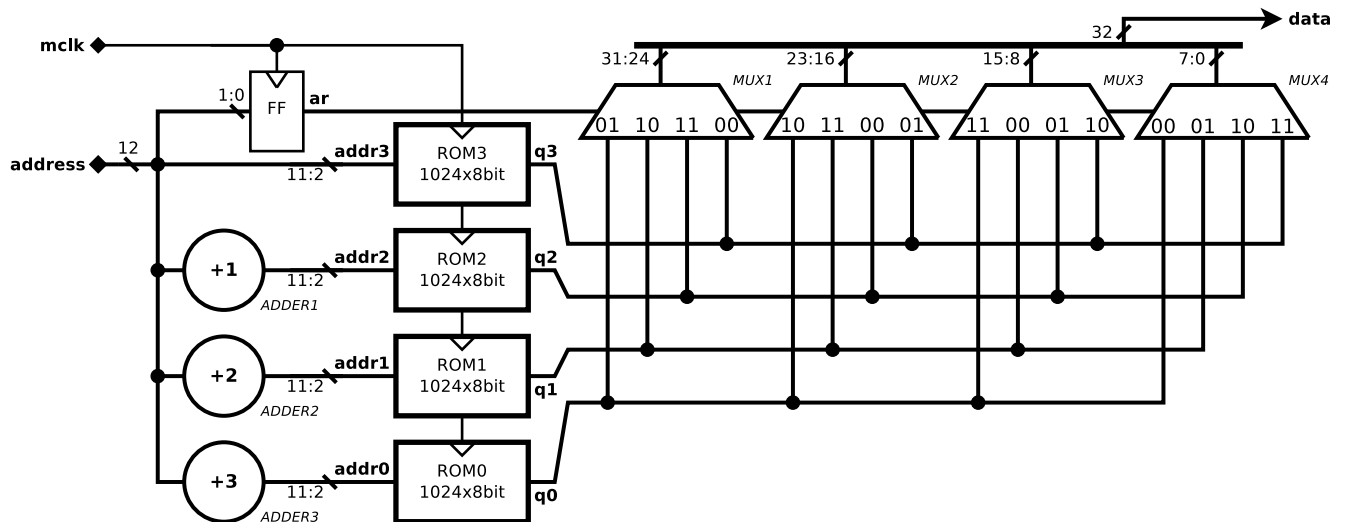


Figure 5.3.1: Digital diagram of RISC sliced ROM memory logic

5.3.2 OISC

OISC instructions are fixed 13 bits, which causes different problems to RISC sliced memory - non-standard memory word size. To implement ROM in FPGA, Altera Cyclone IV M9K memory configurable blocks were used. Each blocks as 9kB of memory each allowing 1024x9bit configuration.

Combining three of such blocks together yields 27bits if readable data in single clock cycle. To store instruction code to such configuration, pairs of instruction machine code sliced into three parts plus one bit for parity check, see figure 5.3.2. Circuit extracting each instruction is fairly simple, shown in figure 5.3.3.

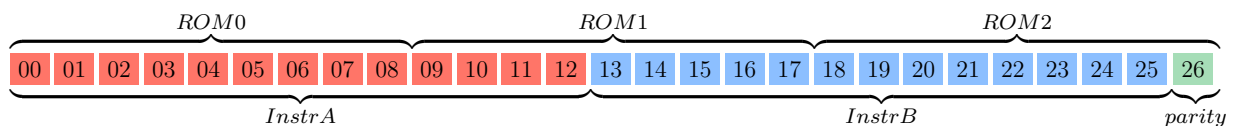


Figure 5.3.2: OISC three memory words composition. Number inside box represents bit index.

5.4 Instruction decoding

This section describes RISC and OISC differences between instruction decoding and immediate value handling.

5.4.1 RISC

Already described in previous section 5.3, instruction from memory comes as 4 bytes. Least significant byte is sent to control block, other three bytes are sent to immediate override block (IMO) shown in figure 5.4.1. These three bytes are labelled

as **immr**.

IMO block is a solution to change immediate value which enabled dynamically calculated memory pointers, branches dependant on register value or any other function that needs instruction immediate value been replaced by calculated register value. IMO is controlled by control block and **cdi.imoctl** signal, which is changed by **CI0**, **CI1** and **CI2** instructions. When signal is 0h, this block is transparent connecting **immr** directly to **imm**. When any of **CI** instructions executed, one of IMO register is overridden

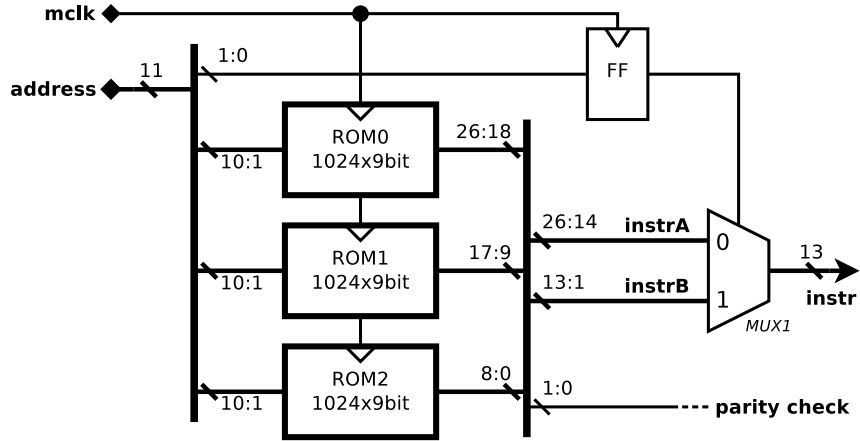


Figure 5.3.3: Digital diagram of OISC instruction ROM logic

by *reg1* value from register file. In order to override two or three bytes of immediate, CI instructions need to be executed in order. Only for one next instruction after last CI will have immediate bytes changed depending on what are values in *IMO* registers.

This circuit has two disadvantages:

1. Overriding immediate bytes takes one or more clock cycles,
2. At override, **immr** bytes are ignored therefore they are wasting instruction

memory space.

Second point can be resolved by designing a circuit that would subtract the amount of overridden IMO bytes from *pc_off* signal (program counter offset that is dependant on i-size value) at the program counter, thus effectively saving instruction memory space. This solution however would introduce a complication with the assembler as additional checks would need to be done during compiling to check if IMO instruction are used.

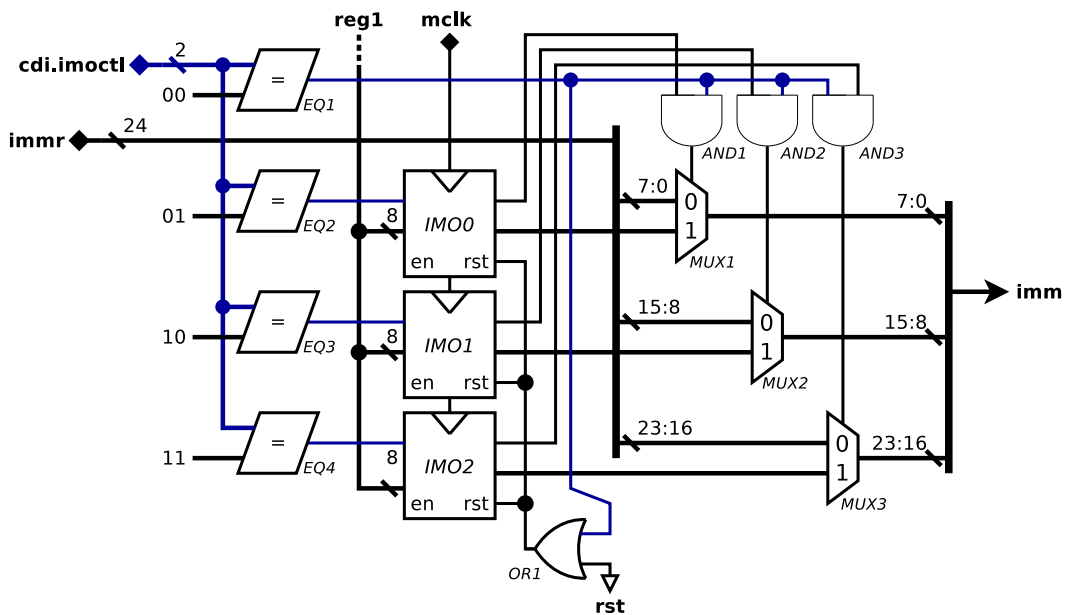


Figure 5.4.1: Digital diagram of RISC immediate override system

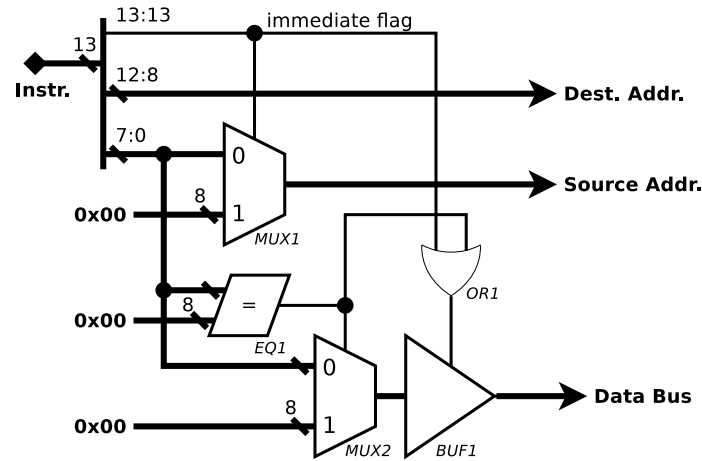


Figure 5.4.2: Digital diagram of OISC instruction decoder

5.4.2 OISC

OISC immediate value is set in instruction decoder shown in figure 5.4.2. Decoder operation is simple - instruction machine code is split into three parts as described in 5.1.2. If instruction source address is 00h, connect data bus with constant 0 via *MUX2*. If immediate bit is 1, set source address to 00h (to make sure no other buffer source connects to data bus), and connect instruction source address (immediate value) to databus via *MUX2* and *BUF1*.

6 Results and Analysis

6.1 Benchmark Programs

6.1.1 Number of instructions

6.1.2 Instruction composition

Function composition was executed with following code:

Listing 2: RISC assembly frame for executing tests

```
setup:
    JUMP .start
.done:
    JUMP .done
.start:
    ; Setup values
    ; Call function
    JUMP .done
```

```
BR0 .start @0
BRZ 0x00
.done:
    BRZ 0x00
.start:
    ; Setup values
    ; Call function
    BR1 .done @1
    BR0 .done @0
    BRZ 0x00
```

6.2 Maximum clock frequency

6.3

7 Conclusion

8 References

Listing 3: OISC assembly frame for executing tests

```
setup:
    BR1 .start @1
```

References

- [1] Tanvir Ahmed et al. "Synthesizable-from-C Embedded Processor Based

- on MIPS-ISA and OISC”. In: *2015 IEEE 13th International Conference on Embedded and Ubiquitous Computing* (2015). DOI: 10.1109/euc.2015.23.
- [2] E. Blem, J. Menon, and K. Sankaralingam. “Power struggles: Revisiting the RISC vs. CISC debate on contemporary ARM and x86 architectures”. In: *2013 IEEE 19th International Symposium on High Performance Computer Architecture (HPCA)* (2013). DOI: 10.1109/hpca.2013.6522302.
- [3] T. Jamil. “RISC versus CISC”. In: *IEEE Potentials* 14.3 (1995), pp. 13–16. DOI: 10.1109/45.464688.
- [4] Minato Yokota, Kaoru Saso, and Yuko Hara-Azumi. “One-instruction set computer-based multicore processors for energy-efficient streaming data processing”. In: *Proceedings of the 28th International Symposium on Rapid System Prototyping Shortening the Path from Specification to Prototype - RSP '17* (2017). DOI: 10.1145/3130265.3130318.

9 Appendix

9.1 Processor instruction set tables

Table 2: Instruction set for RISC processor. * Required immediate size in bytes

Instr.	Description	I-size *
<i>2 register instructions</i>		
MOVE	Copy value from one register to other	0
ADD	Arithmetical addition	0
SUB	Arithmetical subtraction	0
AND	Logical AND	0
OR	Logical OR	0
XOR	Logical XOR	0
MUL	Arithmetical multiplication	0
DIV	Arithmetical division (inc. modulus)	0
<i>1 register instructions</i>		
COPY0	Copy intimdate to a register 0	1
COPY1	Copy intimdate to a register 1	1
COPY2	Copy intimdate to a register 2	1
COPY3	Copy intimdate to a register 3	1
ADDC	Arithmetical addition with carry bit	0
ADDI	Arithmetical addition with immediate	1
SUBC	Arithmetical subtraction with carry bit	0
SUBI	Arithmetical subtraction with immediate	1
ANDI	Logical AND with immediate	1
ORI	Logical OR with immediate	1
XORI	Logical XOR with immediate	1
CI0	Replace intimdate value byte 0 for next instruction	1
CI1	Replace intimdate value byte 1 for next instruction	1
CI2	Replace intimdate value byte 2 for next instruction	1
SLL	Shift left logical	1
SRL	Shift right logical	1
SRA	Shift right arithmetical	1
LWHI	Load word (high byte)	3
SWHI	Store word (high byte, reg. only)	0
LWLO	Load word (low byte)	3
SWLO	Store word (low byte, stores high byte reg.)	3
INC	Increase by 1	0
DEC	Decrease by 1	0
GETAH	Get ALU high byte reg. (only for MUL & DIV & ROL & ROR)	0
GETIF	Get interrupt flags	0
PUSH	Push to stack	0
POP	Pop from stack	0
COM	Send/Receive to/from com. block	1
BEQ	Branch on equal	3
BGT	Branch on greater than	3

Table 2: Instruction set for RISC processor. * Required immediate size in bytes

Instr.	Description	I-size *
BGE	Branch on greater equal than	3
BZ	Branch on zero	2
<i>0 register instructions</i>		
CALL	Call function, put return to stack	2
RET	Return from function	0
JUMP	Jump to address	2
RETI	Return from interrupt	0
INTRE	Set interrupt entry pointer	2

Table 3: Instructions for OISC processor.

Name	Description
<i>Destination Addresses</i>	
ACC0	Set ALU source A accumulator
ACC1	Set ALU source B accumulator
BR0	Set Branch pointer register (low byte)
BR1	Set Branch pointer register (high byte)
BRZ	If source value is 0, set program counter to branch pointer
STACK	Push value to stack
MEM0	Set Memory pointer register (low byte)
MEM1	Set Memory pointer register (middle byte)
MEM2	Set Memory pointer register (high byte)
MEMHI	Save high byte to memory at memory pointer
MEMLO	Save low byte to memory at memory pointer
COMA	Set communication block address register
COMD	Send value to communication block
REG0	Set general purpose register 0
REG1	set general purpose register 1
<i>Source Addresses</i>	
NULL	Get constant 0
ALU0	Get value at ALU source A accumulator
ALU1	Get value at ALU source B accumulator
ADD	Get Arithmetical addition of ALU sources
ADDC	Get Arithmetical addition carry
ADC	Get Arithmetical addition of ALU sources and carry
SUB	Get Arithmetical subtraction of ALU sources
SUBC	Get Arithmetical subtraction carry
SBC	Get Arithmetical subtraction of ALU sources and carry
AND	Get Logical AND of ALU sources
OR	Get Logical OR of ALU sources
XOR	Get Logical XOR of ALU sources
SLL	Get ALU source A shifted left by source B
SRL	Get ALU source A shifted right by source B
ROL	Get rolled off value from previous SLL instance
ROR	Get rolled off value from previous SRL instance

Table 3: Instructions for OISC processor.

Name	Description
MULLO	Get Arithmetical multiplication of ALU sources (low byte)
MULHI	Get Arithmetical multiplication of ALU sources (high byte)
DIV	Get Arithmetical division of ALU sources
MOD	Get Arithmetical modulus of ALU sources
EQ	Check if ALU source A is equal to source B
GT	Check if ALU source A is greater than source B
GE	Check if ALU source A is greater or equal to source B
NE	Check if ALU source A is not equal to source B
LT	Check if ALU source A is less than source B
LE	Check if ALU source A is less or equal to to source B
BR0	Get Branch pointer register value (low byte)
BR1	Get Branch pointer register value (high byte)
PC0	Get Program counter value (low byte)
PC1	Get Program counter value (high byte)
MEM0	Get Memory pointer register value (low byte)
MEM1	Get Memory pointer register value (middle byte)
MEM2	Get Memory pointer register value (high byte)
MEMHI	Load high byte from memory at memory pointer
MEMLO	Load low byte from memory at memory pointer
STACK	Pop value from stack
ST0	Get stack address value (low byte)
ST1	Get stack address value (high byte)
COMA	Get communication block address register value
COMD	Read value from communication block
REG0	Get value from general purpose register 0
REG1	Get value from general purpose register 1