

# Computer Architecture Laboratory

## *ToyRISC* Specification

## 1 Specification

### 1.1 Memory Model

The memory space is of 256kB. Each word is 4 bytes long, and the memory is word-addressable. That is, a total of  $2^{16}$  words may be stored. These include the program instructions, the static data, and the stack.

### 1.2 Register

There are a total of 32 registers: x0 to x31. Each register is 4 bytes wide.

Table 1: Registers in the custom ISA

Register	Purpose
x0	Zero Register
x1	Stack Pointer
x2	Frame Pointer
x3 to x30	General purpose
x31	Special behavior, according to particular instruction
PC	Program Counter

### Encoding

32 registers require 5 bits for encoding. x0 is encoded as 00000, x1 as 00001, and so on.

### 1.3 Instruction Formats

Table 2 lists the 3 instruction formats in our custom ISA.

#### 1.3.1 Arithmetic Instructions

Table 3 lists the different arithmetic instructions.

#### 1.3.2 Memory Instructions

Table 4 lists the different memory instructions in our custom ISA.

Table 2: Instruction formats in the custom ISA

R3-Type				
opcode	rs1	rs2	rd	unused
5 bits	5 bits	5 bits	5 bits	12 bits

  

R2I-Type			
opcode	rs1	rd	immediate
5 bits	5 bits	5 bits	17 bits

  

RI-Type		
opcode	rd	immediate
5 bits	5 bits	22 bits

Table 3: Arithmetic instructions in the custom ISA

Operation	Opcode	Format	Description
add	00000	R3-Type	$rd = rs1 + rs2$
addi	00001	R2I-Type	$rd = rs1 + imm$
sub	00010	R3-Type	$rd = rs1 - rs2$
subi	00011	R2I-Type	$rd = rs1 - imm$
mul	00100	R3-Type	$rd = rs1 * rs2$
muli	00101	R2I-Type	$rd = rs1 * imm$
div	00110	R3-Type	$rd = rs1 / rs2$
divi	00111	R2I-Type	$rd = rs1 / imm$
and	01000	R3-Type	$rd = rs1 \& rs2$
andi	01001	R2I-Type	$rd = rs1 \& imm$
or	01010	R3-Type	$rd = rs1   rs2$
ori	01011	R2I-Type	$rd = rs1   imm$
xor	01100	R3-Type	$rd = rs1 (xor) rs2$
xori	01101	R2I-Type	$rd = rs1 (xor) imm$
slt	01110	R3-Type	$rd = 1 \text{ if } rs1 < rs2, 0 \text{ otherwise}$
slti	01111	R2I-Type	$rd = 1 \text{ if } rs1 < imm, 0 \text{ otherwise}$
sll	10000	R3-Type	$rd = rs1$ logically left shifted by $rs2$ bits
slli	10001	R2I-Type	$rd = rs1$ logically left shifted by $imm$ bits
srl	10010	R3-Type	$rd = rs1$ logically right shifted by $rs2$ bits
srli	10011	R2I-Type	$rd = rs1$ logically right shifted by $imm$ bits
sra	10100	R3-Type	$rd = rs1$ arithmetically right shifted by $rs2$ bits
srai	10101	R2I-Type	$rd = rs1$ arithmetically right shifted by $imm$ bits
Note: If the result is greater than 32 bits, the higher bits (63 to 32) are stored in x31. In case of division operation, the remainder is stored in x31. In case of shift operations, the bits shifted out are stored in x31.			
Note: imm values are placed in sourceOperand2 in ParsedProgram			

### 1.3.3 Control Flow Instructions

Table 5 lists the different control instructions in our custom ISA.

Control flow instructions are slightly more involved. The assembly notation, and the corresponding binary code have a subtle but important difference.

Table 4: Memory instructions in the custom ISA

Operation	Opcode	Format	Description
load	10110	R2I-Type	$rd = \text{word at } [rs1 + imm]$
store	10111	R2I-Type	$\text{word at } [rd + imm] = rs1$
Note: <code>imm</code> values can be specified as label or absolute value			
Note: <code>imm</code> values are placed in <code>sourceOperand2</code> in <code>ParsedProgram</code>			

Table 5: Control Flow instructions in the custom ISA

Operation	Opcode	Format	Description
jmp	11000	RI-Type	$PC = PC + rd + imm$
beq	11001	R2I-Type	If $rs1 = rd$ , $PC = PC + imm$
bne	11010	R2I-Type	If $rs1 \neq rd$ , $PC = PC + imm$
blt	11011	R2I-Type	If $rs1 < rd$ , $PC = PC + imm$
bgt	11100	R2I-Type	If $rs1 > rd$ , $PC = PC + imm$
Note: for <code>jmp</code> , while writing the assembly program, we follow the convention that either <code>rd</code> or <code>imm</code> is used. In machine code, the unused one is set to zero. In <code>ParsedProgram</code> , the used one is placed in the <code>destinationOperand</code> field of the <code>Instruction</code> class.			
Note: in <code>ParsedProgram</code> , for conditional branches, the two registers that are compared are placed in <code>sourceOperand1</code> and <code>sourceOperand2</code> . The <code>imm</code> value is placed in <code>destinationOperand</code> .			

### 1.3.4 Special Instruction: end

The `end` instruction is used to indicate the end of the program.

Table 6: End instruction

Assembly Notation			
Operation	Description		
end	terminate execution		
Binary Code			
Operation	Opcode	Format	Description
end	11101	RI-Type	rd and imm are unused

## 1.4 Address Space Layout

Addresses 0 to  $N_d$  correspond to the static data. Addresses  $N_d$  to  $N_t$  correspond to the text segment or the code segment. These lines contain the instructions of the program –  $N_t - N_d$  instructions, one instruction per line. The stack grows in the reverse direction – the top of the stack has a lower address than the bottom. The stack begin growing from address  $2^{16} - 1$  onwards.

Table 7: Address space layout

address 0		
1		
.	static data segment	
.		
$N_d$		
$N_d + 1$		
.	text / code segment	
.		
$N_t$		
	local variables	x1: stack pointer
		x2: frame pointer
	old frame pointer	
	return address	
	function arguments	
	caller saved registers	
	local variables	
.	.	
.	.	
$2^{16} - 2$		
$2^{16} - 1$		

## 1.5 Function Calling Convention

All function arguments are passed through the stack. Return values are also passed through the stack.

### Caller Behavior

- The caller function first pushes onto the stack all registers whose values it wishes to preserve for use *after* the function call.

Pushing a value means decrementing the stack pointer by one, and then performing a store to the address pointed to by the stack pointer. Similarly, popping a value means performing a load from the address pointed

to by the stack pointer, and then incrementing the stack pointer by one. Note that the typical behavior is explained – you may optimize the number of additions and subtractions.

- It then pushes all the arguments onto the stack.
- It then pushes the return address (address of the instruction following the jump to the function).
- It sets the stack pointer **x1** to point to the top of the stack.
- It then performs the jump.
- Once the called function returns, it finds the return values in the addresses starting from the stack pointer **x1** (address smaller than **x1**).
- It then pops out all the register values it had earlier preserved.

#### **Callee Behavior**

- The callee first pushes **x2** onto the stack.
- It then updates the value of the frame pointer: **x2** takes the value of **x1** subtracted by 1.
- It then performs its work. To access the arguments, it does so relatively based on the value of the frame pointer **x2**. As part of its work, it may perform further memory operations in the stack space, but only in addresses strictly lesser than the frame pointer **x2**.
- Once it is done with its work, it copies **x2** to **x1**.
- It pops out the earlier stored value of **x2** into **x2**.
- It then pushes all the values to be returned onto the stack.
- It then jumps to the return address, which is accessed using the stack pointer **x1**.

#### **Note**

Be very meticulous in updating the value of the frame pointer and the stack pointer.

## **2 Example Assembly Programs**

### **2.1 Adding Two Numbers**

The syntax will be described using the following example program, written in our custom ISA, to add two numbers ‘123’ and ‘234’ and place the result in a certain register location:

```

                                .data
a:                                123
                                234

                                .text
main:
    load %x0, $a, %x4
    addi %x0, 1, %x3
    load %x3, $a, %x5
    add %x4, %x5, %x6
    end

```

- “.data” is a directive used to signify the beginning of the global data segment.
- “a” and “main” are descriptive names for memory addresses. Here **a** refers to memory address 0, **main** refers to memory address 2. They are not essential – their only purpose is to make writing, understanding and reasoning about assembly programs easier.
- Global data are simply listed one after the other (after the .data directive). Value 123 is stored at memory address 0, value 234 at address 1.
- “.text” is a directive used to signify the beginning of the text or the code segment.
- “main” is a special name. It indicates where the execution will commence from (program counter will be set to this value when the program is loaded).
- Destination operands are always written last. `load %x0, $a, %x4` denotes a load operation that writes the read value to register x4.
- In instructions, named addresses are prefixed by a “\$”. `load $a` denotes a load operation that reads from memory address 0 (recall that **a** refers to address 0).
- Registers are prefixed by a “%”. `load %x0, $a, %x4` denotes a load operation that writes the read value to register x4.
- Immediate values are written simply.
- `end` is a special instruction type used to denote the end of the program.

## 2.2 Linear Search

Consider the following program to search for **number** in an array **a** of size **n**. If found, ‘1’ is written to x10. Else, ‘-1’ is written.

```

        .data
a:
    5
    6
    30
    24
    10
    7
n:
    6
number:
    88
        .text
main:
    add %x0, %x0, %x3
    load %x0, $n, %x6
    load %x0, $number, %x5
loop:
    load %x3, $a, %x4
    beq %x4, %x5, success
    addi %x3, 1, %x3
    bgt %x3, %x6, endl
    jmp loop
success:
    addi %x0, 1, %x10
    end
endl:
    subi %x0, 1, %x10
    end

```