# ASSEMBLER-FORMAT(5) Version 1.2.0 | File Formats Manual

February 2024

#### **NAME**

assembler-format — format of input assembly files

#### **SYNOPSIS**

```
; is a single line comment, you can write everything here
.data
; You can use labels here as well as in memory locations
LABEL:
                              ; 8 bit numbers
   .byte 1, 2, 3, LABEL
   .half 1, 2, 3, LABEL
                               ; 16 bit numbers
                              ; 32 bit numbers
    .word 1, 2, 3, LABEL
    .dword 1, 2, 3, LABEL
                              ; 64 bit numbers
           CONST, 20
                               ; CONST is set to 20
    .eqv
.text
; You can also use labels here in the .text section
; Write instructions and macros here
START:
   nop
   addi
          zero, zero, 0
   addi t1, zero, 2
   mul
           t0, sp, t1
LOD:
           LOD
                               ; You can use labels in macros
    j
```

# **DESCRIPTION**

The assembler(1) command converts assembly files to output in binary or mif format. The syntax is based on MIPS assembly syntax and is modified to lessen programmer burden and increase compatibility to already established tools and conventions.

#### **SYNTAX**

In general, every line contains nothing (blanks), a section, a label or a label and operation. Comments can be added to the end of any line or inserted into a line that otherwise would contain nothing (blanks). The assembler is leniant with the placement of these components to eachother. A operation is an instruction, macro or directive.

A single line:

```
LABEL: <OPERATION> ; COMMENT
```

Multiple lines that fall into a single line:

All three examples are equal, if the operations are equal.

See OPERATIONS and LABEL DEFINITIONS for details.

#### TEXT AND DATA SECTIONS

Sections are ordered and used to outline section of particular kind. Sections of any kind can only be defined once. Currently only data and text sections are supported with no plans for supporting other sections.

The use of sections are optional and a assembly file containing no explicit sections, implicitly defines a text section spanning the whole file.

Assembly files must contain a text section and optionally can contain a non-empty data section.

Data sections must come before text sections.

Valid assembly file that includes a data and text section:

Valid assembly file that only includes a text section:

Valid assembly file that implicitly defines a text section:

```
START:
<INSTRUCTION>
<INSTRUCTION>
```

Invalid assembly file since the data section is empty (this may be changed in the future):

Invalid assembly file since it only contains a data section:

See DIRECTIVES, MACROS and INSTRUCTIONS for details.

#### LABEL DEFINITIONS

Label definitions are label references that are suffixed with a colon. Labels must be at least one character long and can only contain alphanumeric characters. The first character must be alphabetic.

Correct label definitions include the following:

```
Label0:
A:
LabelVeryNice:
Example215:
Incorrect labels definitions include:
:
__TEST:
0Lo1:
Lo1
```

Do note that currently there is no validation of label types and if the label value fits into the instruction. Errors for the former and warnings of the latter are planned.

## **OPERATIONS**

Operations is a definition used to describe instructions, macros and directives. See IN-STRUCTIONS, DIRECTIVES and MACROS for details.

#### **REGISTERS**

Some instructions and macros require registers to perform actions. There are 31 registers that can be used. Registers can be referenced by either the register number prefixed with an x, meaning x0 to x31, or their ABI name.

```
x0, zero
```

Immutable register that is always zero.

x1, ra

Return address, callee-saved.

x2, sp

Stack pointer, callee-saved.

x3, gr

General purpose register, caller–saved. Global pointer according to RISC–V spec, but not used as such here.

x4, tp

General purpose register, caller–saved. Thread pointer according to RISC–V spec, but not used as such here.

```
x[5|6|7], t[0|1|2]
```

Temporary register, caller-saved.

```
x8, s0, fp
Saved register or frame pointer, callee–saved.

x9, s1
Saved register, callee–saved.

x[10 | 11], a[0 | 1]
Register for return values and function arguments, caller–saved.

x[12 | 13 | 14 | 15 | 16 | 17], a[2 | 3 | 4 | 5 | 6 | 7]
Register for function arguments, caller–saved.

x[18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27], s[2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11]
Saved register, callee–saved.

x[28 | 29 | 30 | 31], t[3 | 4 | 5 | 6]
Temporary register, caller–saved.
```

#### **IMMEDIATES**

Some instructions, macros and directives require immediates to perform actions. Immediates are either in decimal, binary or hexadecimal format. By default the decimal format is assumed. To interpret immediates as binary or hexadecimal, the prefix 0b and 0x must be used respectively. Optionally binary or hexadecimal can be interpreted as signed numbers by suffixing the immediate with s or s.

The following immediates are valid:

```
0b10 ; 2
0b10s ; -2
0x14 ; 20
0x14s ; 20
205
-12
```

The following immediates are invalid:

# **DIRECTIVES**

Directives are used in data sections and always prefixed with a dot (.). Some common directives are supported and mainly the ones that can be used to store data in the data section. The arguments can be either immediates or labels. The arguments are separated by commas (,) or commas with a space (, ). The directive instruction and arguments are separated by one or more spaces.

For some directives the argument is a string, which is delimited by quotation marks. Otherwise general rules apply here as well.

The order of the directives in the assembly file dictate the order of the data in memory. Data starts at address 0 and grows upwards. The first directive is written to address 0.

Currently the following directives are supported:

# .byte register | label,[register | label]...

The registers and labels are stored as 8 bit values in memory.

## .half register | label,[register | label]...

The registers and labels are stored as 16 bit values in memory.

# .word register | label,[register | label]...

The registers and labels are stored as 32 bit values in memory.

## .dword register | label,[register | label]...

The registers and labels are stored as 64 bit values in memory.

# .space decimal

Reserve space for data. The *decimal* denotes the space reserved in bytes. It must be a decimal and cannot be negative.

```
.ascii "string"
```

The *string* is stored as consecutive 8 bit values. The *string* should only contain ASCII characters. All characters are translated to their ASCII code. The *string* is not null terminated.

```
.asciz "string"
```

Same as .ascii but the string is null terminated.

```
.string "string"
```

Alias for .asciz.

## .eqv label, immediate

The value of the *label* is *immediate*. A *label* emitted this way is a constant that is not written in memory and can be used like a immediate.

#### These are valid directives:

```
.byte 1, 3,2,LABEL
.half 20, 15, LABEL
.space 10
.eqv LABEL,30
```

# These are invalid directives:

#### **MACROS**

Macros are pseudo-instructions that are not and cannot be translated to machine code as is. The syntax is similiar to INSTRUCTIONS. Some of the common macros are supported.

Macros are expanded and mapped to instructions that are machine translatable. Macros cannot be defined by programmers.

The first register for macros that have them is always the register that is written to.

Currently the following macros are supported:

## srr register, register, immediate

Shift right rotate. This is implemented as a subroutine thus saving registers is required. Saving registers is not done automatically!

# slr register, register, immediate

Shift left rotate. This is implemented as a subroutine thus saving registers is required. Saving registers is not done automatically!

#### li register, immediate | label

Load immediate. register is set to the immediate or label.

# la register, immediate | label

Load address. *register* is set to either the *immediate* or the address of the *label*.

## call immediate | label

Jump to a far-away label and handle it as a subroutine. The return address is written to register **ra**. Returning is possible by using the macro **ret** or by the equivalent **jal** instruction.

#### tail immediate | label

Jump to a far-away label. The return address is voided. Returning is not possible.

# push register, [register]...

Save the content of these registers onto the stack. Requires initialization of the stack pointer register **sp**. Multiple registers can be specified to reduce the subtraction overhead. The registers are saved in the given order. The first register is saved at the bottom, the last register at the top of stack.

## pop register, [register]...

Load the content of the stack into the registers. Requires initialization of the stack pointer register **sp**. Multiple registers can be specified to reduce the addition overhead. The content is loaded into the registers in the given order. The first register receives the content of the top of stack, the last register of the bottom.

#### rep decimal, instruction | macro

Repeat the *instruction* or *macro decimal* times. The decimal must be positive and greater than 0. Repeats cannot be nested, meaning a repeat cannot contain a repeat.

# mv register, register

Copies the content of the latter register into the former register. This is mapped to either the instruction **addi** or **add**.

#### nop

No operation. It does not do anything. This is mapped to either the instruction **addi zero**, **zero**, **0** or **add zero**, **zero**, **zero**, **zero**.

#### ret

Used to return from a subroutine. This is mapped to the instruction jalr zero, ra, 0.

#### j immediate | label

Jump to the *label* or *immediate*. This is mapped to the instruction **jal zero**, *offset*.

#### jal immediate | label

Jump and link to the *label* or *immediate*. This is mapped to the instruction **jal ra**, *offset*.

# jr register

Jump to the address in the *register*. This is mapped to the instruction **jalr zero**, *register*, **0**.

#### jalr register

Jump and link to the address in the *register*. This is mapped to the instruction **jalr ra**, *register*, **0**.

See RISC-V Shortened Spec for details.

#### INSTRUCTIONS

An instruction is machine code in human–readable form. The syntax is similiar to MACROS. All instructions of the RV32I and RV32M extensions are supported.

The first register for instructions that have them is always the register that is written to. A limitation to that rule are branch instructions.

These instructions are used to perform arithmetical, logical and shift operations with registers:

## add register, register, register

Addition of the two latter registers.

# sub register, register, register

Subtraction. The minuend is the content of the second *register*, the subtrahend is the content of the last *register*.

# xor register, register, register

Logical bitwise exclusive or of the second and third register.

# or register, register, register

Logical bitwise or of the second and third *register*.

# and register, register, register

Logical bitwise or of the second and third register.

## sll register, register, register

Logical left shift of the second *register* by the third *register*.

## srl register, register, register

Logical right shift of the second *register* by the third *register*.

# sra register, register, register

Arithmetical right shift of the second *register* by the third *register*.

#### slt register, register, register

The first *register* is set to one (1), if the second *register* is less than the last *register*.

# sltu register, register, register

The first *register* is set to one (1), if the second *register* is less than the last *register*. The content of the *registers* compared are interpreted as unsigned numbers.

## xnor register, register, register

Logical bitwise negated exclusive or of the second and third *register*. Note that this is not defined in the RISC–V standard.

# equal register, register, register

Compares the second and third *registers* and sets the first *register* to one (1), if they are equal. Note that this is not defined in the RISC–V standard.

## mul register, register, register

Multiplication of the second and third *register*. The first *register* is set to the lower 32 bits of the result.

#### mulh register, register, register

High Multiplication of the second and third *register*. The first *register* is set to the higher 32 bits of the result. The content of both *registers* is interpreted as signed numbers.

# mulhu register, register, register

High Multiplication of the second and third *register*. The first *register* is set to the higher 32 bits of the result. The content of both *registers* is interpreted as unsigned numbers.

## mulhsu register, register, register

High Multiplication of the second and third *register*. The first *register* is set to the higher 32 bits of the result. The content of the second *register* is interpreted as a signed number, the content of the third *register* is interpreted as a unsigned number.

## div register, register, register

Division of the second and third *registers*. The second *register* is the dividend and the third *register* is the divisor. The content of both *registers* are interpreted as signed numbers.

# divu register, register, register

Division of the second and third *registers*. The second *register* is the dividend and the third *register* is the divisor. The content of both *registers* are interpreted as unsigned numbers.

## rem register, register, register

Modulo operation of the second and third *registers*. The second *register* is the dividend and the third *register* is the divisor. The content of both *registers* are interpreted as signed numbers.

# remu register, register, register

Modulo operation of the second and third *registers*. The second *register* is the dividend and the third *register* is the divisor. The content of both *registers* are interpreted as unsigned numbers.

These instructions are used to perform arithmetical, logical and shift operations with immediates:

Shift operations can only take 4 bit immediates.

Note that some instructions cannot use labels. This is WIP.

## addi register, register, immediate | label

Addition of the second *register* and the *immediate* or *label*.

# xori register, register, immediate

Logical bitwise exclusive or of the second *register* and the *immediate*.

# ori register, register, immediate

Logical bitwise or of the second *register* and the *immediate*.

# andi register, register, immediate

Logical bitwise or of the second *register* and the *immediate*.

# slli register, register, immediate | label

Logical left shift of the second *register* by the *immediate* or *label*.

#### srli register, register, immediate | label

Logical right shift of the second *register* by the *immediate* or *label*.

## srai register, register, immediate | label

Arithmetical right shift of the second *register* by the *immediate* or *label*.

#### slti register, register, immediate

The first *register* is set to one (1), if the second *register* is less than the *immediate*.

# sltiu register, register, immediate

The first *register* is set to one (1), if the second *register* is less than the *immediate*. The content of the *registers* compared are interpreted as unsigned numbers.

These instructions are used to manipulate memory content:

The target byte and half are always the LSBs of the target register.

# lb register, register, immediate | label

Loads a byte from memory at the address which is the sum of the second *register* and the *immediate* or *label*.

# lh register, register, immediate | label

Loads a half (16 bits) from memory at the address which is the sum of the second *register* and the *immediate* or *label*.

# lw register, register, immediate | label

Loads a word (32 bits) from memory at the address which is the sum of the second *register* and the *immediate* or *label*.

# lbu register, register, immediate | label

Loads a byte from memory at the address which is the sum of the second *register* and the *immediate* or *label*. The byte is zero extended to 32 bits.

# lhu register, register, immediate | label

Loads a half from memory at the address which is the sum of the second *register* and the *immediate* or *label*. The half is zero extended to 32 bits.

# sb register, register, immediate | label

Stores a byte into memory at the address which is the sum of the second *register* and the *immediate* or *label*.

# sh register, register, immediate | label

Stores a half into memory at the address which is the sum of the second *register* and the *immediate* or *label*.

# sw register, register, immediate | label

Stores a word into memory at the address which is the sum of the second *register* and the *immediate* or *label*.

These instructions are used to control the logic flow of the program:

PC-Relative addressing is used for all instructions but **jalr**. For **jalr** absolute addressing is used.

# beq register, register, immediate | label

Branch if the *registers* are equal.

# bne register, register, immediate | label

Branch if the *registers* are not equal.

#### blt register, register, immediate | label

Branch if the content of the first *register* is less than the content of the last *register*. The content of the *registers* are interpreted as signed numbers.

# bltu register, register, immediate | label

Branch if the content of the first *register* is less than the content of the last *register*. The content of the *registers* are interpreted as unsigned numbers.

## bge register, register, immediate | label

Branch if the content of the first *register* is greater than or equal to the content of the last *register*. The content of the *registers* are interpreted as signed numbers.

## bgeu register, register, immediate | label

Branch if the content of the first *register* is greater than or equal to the content of the last *register*. The content of the *registers* are interpreted as unsigned numbers.

# jal register, immediate | label

Jump and link to the address which is the sum of the program counter and the *immediate* or *label*. The return address is written to the *register*.

# jalr register, register, immediate | label

Jump and link to the address which is the sum of the second *register* and the *immediate* or *label*. The return address is written to the *register*.

These instructions cannot be categorized:

# lui register, immediate | label

Load upper immediate. The upper 20 bits of the *register* is set to the *immediate* or *label*. The lower 12 bits are zero.

# auipc register, immediate | label

Add upper immediate to program counter. The upper 20 bits of the *immediate* or *label* is added to the program counter and the result is written to the *register*.

See RISC-V Shortened Spec for details.

## **SEE ALSO**

assembler(1), RISC-V Shortened Spec