ALGORISK Documentation

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I. Introduction

Before You Read

Who should use this documentation?

The ALGORISK Assembly documentation is aimed at every user of our Assembler. It will help you throughout your journey of coding with our language and break down all the instructions for a deeper understanding of the ALGORISK language.

Chapter 1: Overview of the ALGORISK Assembler

Assembler Overview

Registers

The ALGORISK Assembly possesses multiple registers which can be grouped into 3 categories.

- Integer registers: from r1 to r16.
- Floating registers: from r17 to 32.
- Special registers:
 - o r0: A constant register set to 0.
 - o pc (program counter): Holds the address in memory of the next instruction to be fetched.
 - ir (instruction register): Holds the current instruction being executed.CSR (Control and status register): Holds the processor's configurations, it contains possible extensions of the instruction set, the information of the constructor, the architecture, and the implementation. They are hidden from the user.

Assembler Sections

Sections differentiate the variables set by the users from the actual code of the program.

ALGORISK possesses 2 sections:

Data Section

Data section: Contains the program's data, such as variables and constants.

The data section is determined by the .data directive and the declaration of a constant or a variable will be done like this:

```
.data
myVariable: .type value
```

The different types of data will be:

- .byte: 8-bit signed integer
- .half: 16-bit signed integer
- word: 32-bit signed integer
- .float: 32-bit floating-point number
- .string: null-terminated string
- .alloc: allocate the number of bytes specified by the following integer in memory.following integer in memory.

To declare arrays, you need to specify both the data type and the values for each element.

Examples:

```
.data

myByte: .byte 255 // max value for a byte

myHalf: .half 32767 // max value for a half

myWord: .word 2147483647 // max value for a word

myFloat: .float 3.402823466e+38 // max value for a float

myString: .string "Hello, ALGORISK users!" // the max length depends on the

available space in memory

myAlloc: .alloc // the max length depends on the maximum contiguous free space

in memory

myArray: .word 1, 2, 3, 4, 5 // an array of 5 words
```

It's important to note that there are no explicitly unsigned types. The signedness of the data is often determined by the context in which it is used.

For instance, when loading or storing data using specific instructions, the signedness is inferred from the type of instruction being used (signed and unsigned instructions will be explained in the following part).

Always consider the context and the specific requirements of the instruction when working with different data types in ALGORISK assembly.

Code Section

Code section: Contains the program's instructions.

The code section is delimited by the .code directive. The declaration of a constant or a variable will be done like this:

where:

- rd means register destination, the register where the result will be stored.
- the number of parameters and their type may vary depending on the instruction.

```
.code
[instruction] rd, parameter1, parameter2
```

Examples:

```
.code
add r3, r1, r2
```

Chapter 2: Instruction Set

General Purpose Instructions

The general-purpose instructions perform basic data movement, memory addressing, arithmetic and logical operations, output, and string operations on integers and pointers.

In this documentation, you'll find registers which are defined as:

- rd = Destination Register
- r1 = Register number one
- r2 = Register number two

Data Transfer Instructions

ALGORISK instuction	Expanding	Description	Example
lb	Load Byte	Loads a signed byte from memory into a register, the address in memory must be specified as an operand	lb rd, address
lbu	Load Byte Unsigned	Loads an unsigned byte from memory into a register, the address in memory must be specified as an operand	lbu rd, address
lh	Load Halfword	Loads a signed halfword from memory into a register, the address in memory must be specified as an operand	lh rd, address
lhu	Load Halfword Unsigned	Loads an unsigned halfword from memory into a register, the address in memory must be specified as an operand	lhu rd, address
lw	Load Word	Loads a word from memory into a register, the address in memory must be specified as an operand	lw rd, address
lui	Load Upper Immediate	Loads an immediate value into the upper 20 bits of a register, the lower 12 bits are set to 0	lui rd, immediate
sb	Store Byte	Stores the lower 8 bits of a register into memory, the address in memory must be specified as an operand	sb rd, address

ALGORISK instuction	Expanding	Description	Example
sh	Store Halfword	Stores the lower 16 bits of a register into memory, the address in memory must be specified as an operand	sh rd, address
sw	Store Word	Stores the lower 32 bits of a register into memory, the address in memory must be specified as an operand	sw rd, address

Binary Arithmetic Instructions

ALGORISK instuctions	Expanding	Description	Example
add	-	Adds the contents of two registers and stores the result in a register	add rd, r1, r2
addi	Add Immediate	Adds an immediate value to a register and stores the result in a register	addi rd, r1, immediate
sub	Subtract	Subtracts the contents of two registers and stores the result in a register	sub rd, r1, r2
mul	Multiply	Multiplies the contents of two registers and stores the result in a register	mul rd, r1, r2
mulh	Multiply High	Multiplies the contents of two registers and stores the upper 32 bits of the result in a register	mulh rd, r1, r2
mulhu	Multiply High Unsigned	Multiplies the unsigned value of two registers and stores the upper 32 bits of the result in a register	mulhu rd, r1, r2
mulhsu	Multiply High Signed Unsigned	Multiplies the signed value of a register with the unsigned value of another register and stores the upper 32 bits of the result in a register	mulhsu rd, r1, r2
div	Divide	Divides the contents of two registers and stores the result in a register (the destination register has to be from r16 to r31 to handle floats)	div rd, r1, r2
divu	Divide Unsigned	Divides the unsigned value of two registers and stores the result in a register (the destination register has to be from r16 to r31 to handle floats)	divu rd, r1, r2
rem	Remainder	Divides the contents of two registers and stores the remainder in a register (the destination register has to be from r16 to r31 to handle floats)	rem rd, r1, r2

ALGORISK instuctions	Expanding	Description	Example
remu	Remainder Unsigned	Divides the unsigned value of two registers and stores the remainder in a register (the destination register has to be from r16 to r31 to handle floats)	remu rd, r1, r2

Logical Instructions

The logical instructions perform basic logical operations on their operands.

ALGORISK instuctions	Expanding	Description	Example
and	-	Performs a bitwise AND operation on the values of two registers and stores the result in a register	and rd, r1,r2
andi	-	Performs a bitwise AND operation on the values of a register and an immediate and stores the result in a register	andi rd, r1,immediate
or	-	Performs a bitwise OR operation on the values of two registers and stores the result in a register	or rd, r1, r2
ori	Or immediate	Performs a bitwise OR operation on the values of a register and an immediate and stores the result in a register	ori rd, r1, immediate
xor	Exclusive or	Performs a bitwise XOR operation on the values of two registers and stores the result in a register	xor rd, r1, r2
xori	Exclusive or immediate	Performs a bitwise XOR operation on the values of a register and an immediate and stores the result in a register	xori rd, r1, immediate

Shift Instructions

ALGORISK instuctions	Expanding	Description	Example
sll	Shift left logical	Makes a logical shift of the bits of the first register to the left by the number of bits specified in the second register and stores the result in a register	sll rd, r1, r2
slli	Shift Left Logical Immediate	Makes a logical shift of the bits of the first register to the left by the number of bits specified in the second register and stores the result in a register	slli rd, r1, immediate
srl	Shift Right Logical	Makes a logical shift of the bits of the first register to the right by the number of bits specified in the second register and stores the result in a register	srl rd, r1, r2

ALGORISK instuctions	Expanding	Description	Example
srli	Shift Right Logical Immediate	Makes a logical shift of the bits of the first register to the right by the number of bits specified by the immediate and stores the result in a register	srli rd, r1, immediates
sra	Shift Right Arithmetic	Makes an arithmetic shift of the bits of the first register to the right by the number of bits specified in the second register and stores the result in a register	sra rd, r1, r2
srai	Shift Right Arithmetic Immediate	Makes an arithmetic shift of the bits of the first register to the right by the number of bits specified by the immediate and stores the result in a register	srai rd, r1, immediate

Conditional Instructions

ALGORISK instuctions	Expanding	Description	Example
ilt?	Is Less Than?	Compares the signed values of two registers, stores 1 if the first register is less than the second register, otherwise stores 0	ilt? rd, r1, r2
ilti?	Is Less Than Immediate?	Compares the signed value of a register with an immediate, stores 1 if the register is less than the immediate, otherwise stores 0	<pre>ilti? rd, r1, immediate</pre>
iltu?	ls Less Than Unsigned?	Compares the unsigned values of two registers, stores 1 if the first register is less than the second register, otherwise stores 0	iltu? rd, r1, r2
iltui?	Is Less Than Unsigned Immediate?	Compares the unsigned value of a register with an immediate, stores 1 if the register is less than the immediate, otherwise stores 0	<pre>iltui? rd, r1, immediate</pre>

Control Transfer Instructions

ALGORISK instuctions	Expanding	Description	Example
jie	Jump If Equal	Jumps to a label if two registers are equal	jie r1, r2, label
jine	Jump If Not Equal	Jumps to a label if two registers are not equal	jine r1, r2, label
jige	Jump If Greater or Equal	Jumps to a label if the signed value of the first register is greater than or equal to the signed value of the second register	jige r1, r2, label

ALGORISK instuctions	Expanding	Description	Example
jigeu	Jump If Greater or Equal Unsigned	Jumps to a label if the unsigned value of the first register is greater than or equal to the unsigned value of the second register	jigeu r1, r2, label
jile	Jump If Less or Equal	Jumps to a label if the signed value of the first register is less than or equal to the signed value of the second register	jile r1, r2, label
jileu	Jump If Less or Equal Unsigned	Jumps to a label if the unsigned value of the first register is less than or equal to the unsigned value of the second register	jileu r1, r2, label
jal	Jump And Link	Jumps to a label and stores the return address in a register	jal rd, label
jalr	Jump And Link Register	Adds an offset to a register and jumps to the address stored in the register, stores the return address in a register	jalr rd, r1, offset
auipc	Add Upper Immediate to PC	Adds an immediate value to the upper 20 bits of the program counter, the lower 12 bits are set to 0	auipc rd,

Special Instructions

ALGORISK instuctions	Expanding	Description	Example
syscall	System Call	This transfers control to the operating system, and the system call handler performs the necessary actions (the syscall instruction does not take any operands)	syscall
break	-	Generates a breakpoint exception, which can be used for debugging	break

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