WAVES ASSEMBLY LANGUAGE MANUAL

First Edition

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Introduction

All microprocessors come with a set of features that programmers rely on. In most cases, it's not necessary for a programmer to understand the physical construction of the processor, such as the wires, transistors, or logic boards involved. Each processor family has its own instruction set, known as machine language, used to perform tasks like reading keyboard input or displaying information on a screen. While machine language is essential for the processor, it's generally too complex for practical software development.

To bridge this gap, assembly language was created. It uses symbolic code to represent machine instructions in a more readable format and is tailored to specific processor families. However, learning assembly language can be challenging for students and beginners due to its syntax and technical depth. Many traditional assembly languages also assume prior programming experience.

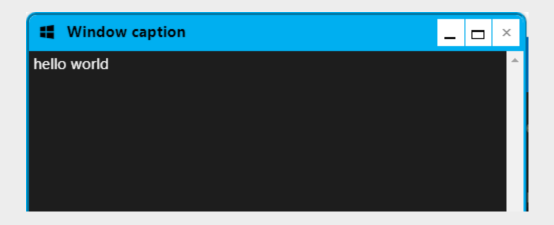
Waves Assembly aims to simplify this learning process by offering a guided and beginnerfriendly environment for exploring assembly language concepts.

Waves Assembly basic syntax

A hello world program example:

```
1 .data
2    .string str "hello world" ;Declare the string constant
3 .end
4 main:
5    get r0 str ;Get the address of the string
6    call printStr r0 ;Call the printString function
```

Program output:



Data section

The data section is used for declaring constants. This data does not change at runtime. You can declare various constant values in this section

```
.data
;Declare your data here
.end
```

Procedure section

The procedure section is used for keeping the actual code. This section must contain a main procedure which tells the virtual machine where the program execution begins.

```
1 main:
2 ;Your code goes here
```

Comments

Waves assembly language comment begins with a semicolon (;). It may contain any printable character including blank.

It can appear on a line by itself, like:

```
1 ;This is ignore by the compiler
```

or, on the same line along with an instruction, like:

```
1 add r0 r1 r2; add r0 and r1 and put the result in r2
```

Format of Waves assembly language

```
[label:] [.local label:] mnemonic [operands] [;comment]
```

Waves assembly registers

Register is a computer memory that is used to quickly accept, store, and transfer data and instructions that are being used immediately by the CPU. It actually makes sense to have registers as it makes sense to have office desks so that you can easily identify tasks you are currently working on. Register enables computer to have access to memory more easily than accessing the RAM.

Waves assembly has 65535 registers in which 0-254 registers are actually accessible at a time by the user. The other registers are used when a stack frame is being created. A new stack frame is created when a function is being called and it allocates 254 registers for the function and it is available throughout the lifetime of the stack frame.

There are no special register in waves assembly language as all registers are created equal. The register are prefixed with letter 'r' e.g r1, r2, r234. Waves register can only contain a 32bit integer number.

Simple register arithmetic:

```
1 main:
2    iconst r0 100 ;Load 100 into register 0
3    iconst r1 50 ;Load 50 into register 1
4    add r0 r1 r2 ;r2=r1+r2
5    call printInt r2 ;print integer content of register 2
```

Moving value from one register to another:

```
move r0, r1 ;Move the value in register 0 to register 1
```

Waves assembly built-in functions

Built in functions in waves assembly language are written to abstract the low level functionality of waves system function call. It has an high level syntax that is very easy to understand.

A function can be called like so:

```
1 ;Call printInteger function with register 0 as argument
2 call printInt r0
```

Or

```
1 ;Call alloc function with no argument
2 call alloc
3 ;call average function with 3 arguments
4 ;[r0,r1,r2]
5 call average r0-r2
```

Built-in functions and signatures:

printInt(int value):void ;print an integer value in register

printChar(int char):void ;print an character value in register

printStr(int address):void ;print a string value from the address

alloc(int size):int address ;Allocate an amount of memory and return its address