## **Luna Programming Language**

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## 1 Building LunaC and LPM from sources

Guessing operating system (recommended)

cd src && make

Windows for x86-64

cd src && make windows

Windows for ARM64

cd src && make windows-arm64

Linux for x86-64

cd src && make linux

Linux for ARM64

cd src && make linux-arm64

## 2 Using interpreted built-in LunaC - Slower

```
./lunac.sh -c <source_file>
./lpm.sh -i http://yoursite.com.br/file.ts
```

## 3 Using compiled LunaC - Faster

```
lunac -c <source_file>
lpm -i http://yoursite.com.br/file.ts
```

#### 4 Code Comments

```
# This is my single line comment
# This is another comment
```

## 5 Basic Program in Luna

#This is an invalid comment

```
namespace "HelloWorldProgram" puts "Hello world"
```

end\_namespace

## 6 Global/Public Variables

```
var [identificator] := [value]
var msg := "Hello world"
var age := 18
```

## 7 Local/Private Variables

```
let [identificator] := [value]
let msg := "Hello world"
let age := 18
```

## 8 Std I/O - Line Feed

```
puts [value/string]
puts "Hello world"
puts msg
```

## 9 Std Output - Std I/O

```
print [value/string]
print "Hello world"
print msg
```

## 10 Std Input - Std I/O

```
scanf : public [variable]
scanf : private [variable]
scanf : default [variable]

scanf : public myValue
scanf : private myValue
scanf : default myValue
```

#### 11 Math Expressions

puts myValue

Do mathematical expressions calculation with parenthesis with [MathExp]. Specify the expression, allocated variable visibility and the variable that is gonna be allocated.

```
MathExp "14+((56/2)-1/4)" : public calculation MathExp "14+((56/2)-1/4)" : private calculation MathExp "14+((56/2)-1/4)" : default calculation puts calculation
```

#### 12 Include directive

```
include "file.luac" inside the bytecode without imports
include "file.luac"
include "file.lua"
```

## 13 Import local libraries written in Lua

```
import "[module]" as [module_nickname]
import "os" as System
```

## 14 Import global modules written in Lua and Luna

```
import "[module_identificator]"
import "Math"
```

## 15 Create global modules in Luna

```
module "[module_identificator]"
module "Math"
```

## 16 Declare, initialize and do references to module variables

```
var Math::MyValue := 12
let Math::MyValue := 12.67456
```

# 17 Declare, initialize and do references to module variables and functions

## 18 For loop

```
for i in 1..10 ... end
```

## 19 While loop

```
while a > b
...
break
end
```

## 20 Infinity loop

```
loop ... break
```

#### 21 If-Elseif-Else Structure

#### 22 Tables

All tables in Lua and Luna begin with index 1, instead of 0

```
let text := "Hello world"
let client := "Joseph"
public table MyTable := {text,12,35.4,client}

private table MyTable := {2,4,6,8,10}
default table MyTable := {2.8,4.7,6.2,8.9,10.3}

var myValue := MyTable[1]  # FIRST INDEX

var myValue := MyTable[0]  # ERROR
```

## 23 Inspect Tables

1. The first and short way of inspecting a table.

```
inspect MyTable
```

2. The second of inspecting a table and return the result to a variable.

```
inspect MyTable => InspectedTable
puts InspectedTable
```

3. Inspecting tables via function-calls

```
call inspect(MyTable) : InspectedTable
puts InspectedTable
```

## 24 OOP - Object Oriented Programming

```
default class [identificator]
default def [identificator].[method_identificator] ([param1],[param2],[param3], ...)
end
[identificator].[property] := [value]
[identificator].[property] := [value]
default class Dog
default def Dog.speak(phrase)
end
Dog.weight := 45
Dog.surname := "Diensberg"
public class [identificator]
public def [identificator].[method_identificator] ([param1],[param2],[param3], ...)
         . . .
[identificator].[property] := [value]
public class Dog
public def Dog.speak(phrase)
        . . .
end
Dog.weight := 45
Dog.surname := "Diensberg"
```

#### 25 Inheritance

#### 26 Modificators

They give global/public access to instantiated object.

```
default new [object_identificator] : [class_identificator]
default new Tom : Dog
private new [object_identificator] : [class_identificator]
private new Tom : Dog
```

It gives local/private access to instantiated object.

```
public new [object_identificator] : [class_identificator]
public new Tom : Dog
```

#### 27 Static properties

```
[class_identificator].[static_property] := [value]
Dog.weight := 45
Dog.name := "Tom"
```

#### 28 Objects from classes

- 1. Creating new object "jake" from class "Dog"
  - 2. Here the keyword none means, that function/method does not return anything.

```
public new jake : Dog
call jake.speak() : none
```

## 29 Calling functions from class object

```
call [object_identificator].[method_identificator]
([param1],[param2],[param3], ...) : none
call Dog.bark() : none
call Dog.bark(a,b,c) : none
```

#### 30 Calling function from module

```
call [method_identificator].[method_identificator]
([param1],[param2],[param3], ...) : none
call Math.calculate() : none
call Math.calculate(a,b,c) : none
```

## 31 Calling function with return

```
call [object_identificator].[method_identificator]
([param1],[param2],[param3], ...) : [return_identificator]
call Dog.bark() : spoke_dog
call Dog.bark(a,b,c) : spoke_dog
```

## 32 Calling function with return from module

```
call [method_identificator].[method_identificator]
([param1],[param2],[param3], ...) : [return_identificator]
call Math.calculate() : result
call Math.calculate(a,b,c) : result
puts result
```

#### 33 Import modules from package manager

Download and import modules from internet

```
$> lpm -i https://yoursite.org.br/lib.lua
Add this line inside source-code file, corresponding to the module file name.
webimport "lib.lua"
```

## 34 Package.json on Luna (deps.config)

```
Install all modules in cache from "deps.config" - Similar to Javascript's "package.json" $> lpm --config
```

## 35 Uninstall packages from Luna's local cache

```
$> lpm -u lib.luac
```

## 36 Macros for detecting operating system

```
@if_unix
...
end
@if_win32
...
end
```

## 37 Macros for detecting processor architecture

```
@if_intel32
    ...
end
@if_intel64
    ...
end
@if_powerpc
    ...
end
@if_arm
    ...
end
@if_arm
    ...
end
```

## 38 Run Shell commands

```
lvm.run "ls -a"
@if_unix
        lvm.run "ls -a"
end
@if_win32
        lvm.run "dir"
end
```

## 39 Calculating Factorial of a number

```
var myFactorial := fat(5)
puts myFactorial
```

## 40 Using Lua integration

```
var pi := math.pi
puts pi
var random := math.random(0,256)
puts random
```

#### 41 Read File

```
io.ReadFile("text.txt") => public MyFile
puts MyFile
```

#### 42 Write File or Create new - No line feed

Create new file if does not exist and overwrite all information inside it, however does not jump to next line.

```
io.WriteFile("text.txt") => "Hello world\n"
```

#### 43 Write File or Create new - Do line feed

Create new file if does not exist and overwrite all information inside it, and jump to next line.

```
io.WriteFileLn("text.txt") => "Hello world"
```

## 44 Append File - No line feed

Add information to existing file, however does not jump to next line.

```
io.AppendFile("text.txt") => "Second time\n"
```

## 45 Append File - Do line feed

Add information to existing file, and jump to next line.

```
io.AppendFileLn("text.txt") => "Second time"
```

#### 46 Strings concatenation - Without function return

```
Strings concatenation are done with double dots (..)
   And add mathematical operation is done with plus signal (+).

public def say(name)
   let msg := "Hello "
   puts msg..name
end

call say("Gustavo Guanabara") : none
```

#### 47 Strings concatenation - With do function return

```
Strings concatenation are done with double dots (..)
   And add mathematical operation is done with plus signal (+).
public def say(name)
   let msg := "Hello "
   return msg..name
end
call say("Gustavo Guanabara") : person
puts person
```

## 48 With multiple variables

```
Strings concatenation are done with double dots (..)
   And add mathematical operation is done with plus signal (+).
let msg := "Hello "
let name := "Gustavo "
let friend := "my friend!"

puts msg..name..friend
```

## 49 Lua integrations

```
var a := math.abs(x)
var a := math.acos(x)
var a := math.asin(x)

var a := math.atan(y,x)
var a := math.atan(x)

var a := math.ceil(x)
var a := math.cos(x)
var a := math.deg(x)
var a := math.exp(x)
var a := math.floor(x)

var a := math.floor(x)

var a := math.huge

var a := math.log(x)
var a := math.log(x)
var a := math.log(x,base)
```

#### 50 Reserved keywords and macros

```
namespace
          end_namespace
                        if
                             elsif
                                    else end
                                              class
                                                       extends
public private
               default
def
    var let module table at
                                  assign
                                              while
                                                      break
                                          :=
for
     in print puts
                     import as webimport include
                                                     lvm.run
         @if_win32 @if_intel32 @if_intel64 @if_powerpc
@if_unix
                                                       @if_arm
@if_mips
         end call return new io.ReadFile io.WriteFile io.AppendFile
io.WriteFileLn
             io.AppendFileLn inspect
                                      then
                                             scanf
                                                      MathExp
```

```
Luna Programming Language Developed by Gabriel Margarido.
October 2022 - luna.gabrielmargarido.org
```

Lua Programming Language Developed by Roberto Ierusalimschy, Waldemar Celes, Luiz Henrique Figueiredo. - www.lua.org

<sup>\*</sup>Visit this link for more information.

#### This documentation is dedicated to:

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