

# A Quick Start Guide On Lua For C/C++ Programmers

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# Preface

The guide is for experienced C/C++ programmers, who want to understand Lua, or quickly grasp the key points and conventional programming patterns of Lua. Therefore it's not intended to teach its audiences those as obvious as the grammars for if-conditions and function definitions, and those concepts as basic as Variable and Function common in any modern languages. Instead, the guide is only intended to tell you what distinctive characters Lua has against C/C++, and what widely different programming methodologies Lua brings to us. Do not look down them upon: they are to potentially convert you of your conventional programming world view of C/C++.

The guide is divided into three parts as rudimentary, higher and advanced topics, with each consisting of several chapters. The audiences should read sequentially from the start, but those chapters marked with a "\*" (which are discussions on OO implementations in Lua) could be skipped without misunderstanding others (However, I don't suggest you do so). When the first two parts are finished, you will be competent for most Lua programming tasks. The third part is optional.

The guide is not intended to replace the Lua Reference Manual, or a complete Lua textbook. So it doesn't make enough explanations even for some important Lua functions mentioned in it. You should refer to the Lua Reference Manual and/or other materials during or after reading it. (The appendix lists some most useful materials' web links.)

Please access the [online edition](#) of this guide for an up-to-date version. In addition, the author has an open-source Lua debugger, [RLdb](#), and a [web site](#) discussing Lua. Welcome to access!

Please write to me for any [feedback](#)!

# Rudimentary Topics

- Data Types
- Function
- Table
- Simple Object Implementation\*
- Simple Inheritance\*

# Data Types

8 types:

- Number  
Numeric value represented in double in Lua standard implementation.
- String  
A sequence of arbitrary characters(including zero) ending with zero, not equivalent to C string, but indeed its superclass.
- Boolean  
Logic type with only two values: "true" and "false".
- Function  
First-class object in Lua, not equivalent to C function or function pointer; one of the key concepts of Lua.
- Table  
Heterogeneous hash table; also a key concept of Lua.
- Userdata  
C data structures defined by C users, accessible but not definable from script.
- Thread  
Lua coroutine, a cooperative threading, different from the preemptive threading that most modern OS take.
- Nil  
Nothing, different from any other types, and somewhat analogous to NULL in C, but not being an empty pointer!

# Function

```
function foo(a, b, c)
  local sum = a + b
  return sum, c --A function can return multi values.
end
```

```
r1, r2 = foo(1, '123', 'hello') --Parallel assignment
print(r1, r2)
```

output:  
124 hello

# Function(continued)

- Function definition  
Define a function with key word "function" and end it with "end".
- Returning multi values from a function  
return a, b, c, ...
- Parallel assignment  
a, b = c, d
- Local variable  
Variable defined with key word "local". A variable becomes global if no "local" prefix it, even when it's defined within a function body!
- Global variable  
Any variable defined without a "local" prefixing it(this is not always true: as you will see later, Lua has a third variable scope type, the external local variable). The previous code defined THREE global variables: foo, r1 and r2.

# Table

```
a = { }  
b = { x = 1, ["hello, "] = "world!" }  
a.astring = "ni, hao!"  
a[1] = 100  
a["a table"] = b
```

```
function foo()  
end  
function bar()  
end  
a[foo] = bar
```

```
--enumerate out table a and b  
for k, v in pairs(a) do  
  print(k, "=>", v)  
end  
print("-----")  
for k, v in pairs(b) do  
  print(k, "=>", v)  
end
```

```
output:  
1      =>    100  
a table =>    table: 003D7238  
astring =>    ni, hao!  
function:  
003DBCE0    =>    function:  
003DBD00  
-----  
hello, =>    world!  
x      =>    1
```

# Table(continued)

- Defining a table

`a = {}, b = {...}`

- Accessing a table's members

Table members can be accessed via "." or "[]" operators. Note that expression "a.b" is equivalent to "a["b"]", but not equivalent to "a[b]".

- Table entry's key and value

A variable of any type except type nil, can be used as the key or value of a table entry. Assigning nil to a table entry's value means removing that entry from table. For example, given "a.b = nil", then the entry in table a with its key equal to "b" is removed from a. In addition, accessing a non-existed table entry will get nil. For example, given "c = a.b", if there's no entry in table a with its key equal to "b", then c gets nil.

# Simple Object Implementation\*

```
function create(name, id)
  local obj = { name = name, id = id }
  function obj:SetName(name)
    self.name = name
  end
  function obj:GetName()
    return self.name
  end
  function obj:SetId(id)
    self.id = id
  end
  function obj:GetId()
    return self.id
  end
  return obj
end
```

```
o1 = create("Sam", 001)

print("o1's name:", o1:GetName(),
      "o1's id:", o1:GetId())

o1:SetId(100)
o1:SetName("Lucy")

print("o1's name:", o1:GetName(),
      "o1's id:", o1:GetId())
```

输出结果:

```
o1's name: Sam o1's id: 1
o1's name: Lucy o1's id: 100
```

# Simple Object Implementation\*

## (continued)

- Object factory pattern  
See the create function.
- Object Representation  
A table with data and methods in it represents an object. Although there's no way to hide private members in this implementation, it's good enough for simple scripts.
- Defining a member method  
"function obj:method(a1, a2, ...) ... end" is equivalent to  
"function obj.method(**self**, a1, a2, ...) ... end", which is equivalent to  
"obj.method = function (self, a1, a2, ...) ... end"
- Calling a member method  
"obj:method(a1, a2, ...)" is equivalent to  
"obj.method(**obj**, a1, a2, ...)"

# Simple Inheritance\*

```
function createRobot(name, id)
  local obj = { name = name, id = id }
```

```
  function obj:SetName(name)
    self.name = name
  end
```

```
  function obj:GetName()
    return self.name
  end
```

```
  function obj:GetId()
    return self.id
  end
```

```
  return obj
end
```

```
function createFootballRobot(name,
id, position)
```

```
  local obj = createRobot(name, id)
  obj.position = "right back"
```

```
  function obj:SetPosition(p)
    self.position = p
  end
```

```
  function obj:GetPosition()
    return self.position
  end
```

```
  return obj
end
```

# Simple Inheritance\* (continued)

- Pros:  
Simple, intuitive
- Cons:  
Conventional, not dynamic enough

# Higher Topics

- Function Closure
- Object Based Programming\*
- Metatable
- Prototype Based Inheritance\*
- Function Environment
- Package

# Function closure

```
function createCountdownTimer
(second)
  local ms = second * 1000
  local function countDown()
    ms = ms - 1
    return ms
  end
  return countDown
end

timer1 = createCountdownTimer(1)
for i = 1, 3 do
  print(timer1())
end
```

```
print("-----")
timer2 = createCountdownTimer(1)
for i = 1, 3 do
  print(timer2())
end
```

output:

999

998

997

-----

999

998

997

# Function closure(continued)

- Upvalue

A local variable used in a function but defined in the outer scope of the function is an upvalue(also external local variable) to the function.

In the previous code, variable ms is an upvalue to function countdown, but it's a common local variable to function createCountdownTimer.

Upvalue is a special feature in Lua which has no counterpart in C/C++.

- Function closure

A function and all its upvalues constitutes a function closure.

- Function closure VS C function

A function closure has the ability to keep its status over callings, while a C function with static local variables can also keep status. However, the two things are quite different: the former is a first-class object in the language, but the latter is only a symbol name for a static memory address; the former can have several instances of the same class, with each having its own status, but the latter is static and thus not to mention instantiation.

# Object Based Programming\*

```
function create(name, id)
  local data = { name = name, id = id
}
  local obj = {}
  function obj.SetName(name)
    data.name = name
  end
  function obj.GetName()
    return data.name
  end
  function obj.SetId(id)
    data.id = id
  end
  function obj.GetId()
    return data.id
  end
  return obj
end
```

```
o1 = create("Sam", 001)
o2 = create("Bob", 007)
o1.SetId(100)

print("o1's id:", o1.GetId(), "o2's id:",
o2.GetId())

o2.SetName("Lucy")

print("o1's name:", o1.GetName(),
"o2's name:", o2.GetName())

output:
o1's id: 100 o2's id: 7
o1's name: Sam o2's name: Lucy
```

# Object Based Programming\*

## (continued)

- Implementation  
Put private members in a table and use it as an upvalue for public member method, while put all the public members in another table as an object.
- Limitation  
Not flexible concerning inheritance and polymorphism. But it depends whether inheritance and/or polymorphism are required for script programming.

# Metatable

```
t = {}  
m = { a = " and ", b = "Li Lei", c = "Han Meimei" }
```

```
setmetatable(t, { __index = m }) --Table { __index=m } is set as t's metatable.
```

```
for k, v in pairs(t) do --Enumerate out table t.  
  print(k, v)  
end  
print("-----")  
print(t.b, t.a, t.c)
```

output:

-----

Li Lei and Han Meimei

# Metatable(continued)

```
function add(t1, t2)
  --Get table length via operator '#'.
  assert(#t1 == #t2)
  local length = #t1
  for i = 1, length do
    t1[i] = t1[i] + t2[i]
  end
  return t1
end
```

```
t1 = t1 + t2
for i = 1, #t1 do
  print(t1[i])
end
```

```
output:
11
22
33
```

```
--setmetatable returns the table set.
t1 = setmetatable({ 1, 2, 3}, { __add
= add })
t2 = setmetatable({ 10, 20, 30 }, {
__add = add })
```

# Metatable(continued)

- Metatable

A common table usually with some special event callbacks in it, being set to another object via *setmetatable* and thus having effects on the object's behavior. These events (such `__index` and `__add` in previous codes) are predefined by Lua and the callbacks are defined by script users, invoked by Lua VM when corresponding events happen. For the previous examples, table's addition operation produces an exception by default, while tables with a proper metatable set to them can make it correctly, for Lua VM will call the `__add` callback defined by user in those two tables' addition.

- Overriding operators

You may have realized from the example that the operators, such as "+" can be overridden in Lua! That's it! Not only "+", but almost all the operators in Lua can be overridden! (That's one point for why I think Lua is a great script.)

- Metatable VS C++'s vtable

Metatable is a meta object used to affect the behaviors of another object, while vtable is a conceptual object used to point/locate certain behaviors(methods) of a real C++ object. A Lua object can have its metatable changed at runtime, while a C++ object can not change its vtable(if any) at all, for it's produced by a compiler and thus being static and unchangeable.

- More

Metatable is so significant to Lua that I strongly suggest you refer to the Lua Reference Manual for more information.

# Prototype Based Inheritance\*

```
Robot = { name = "Sam", id = 001 }
```

```
function Robot:New(extension)
  local t = setmetatable(extension or { }, self)
  self.__index = self
  return t
end
function Robot:SetName(name)
  self.name = name
end
function Robot:GetName()
  return self.name
end
function Robot:SetId(id)
  self.id = id
end
function Robot:GetId()
  return self.id
end
robot = Robot:New()
```

```
print("robot's name:", robot:GetName())
print("robot's id:", robot:GetId())
print("-----")
```

```
FootballRobot = Robot:New(
  {position = "right back"})
```

```
function FootballRobot:SetPosition(p)
  self.position = p
end
function FootballRobot:GetPosition()
  return self.position
end
fr = FootballRobot:New()
```

```
print("fr's position:", fr:GetPosition())
print("fr's name:", fr:GetName())
print("fr's id:", fr:GetId())
print("-----")
```

```
fr:SetName("Bob")
print("fr's name:", fr:GetName())
print("robot's name:", robot:GetName())
```

```
output:
robot's name: Sam
robot's id: 1
-----
fr's position: right back
fr's name: Sam
fr's id: 1
```

```
-----
fr's name: Bob
robot's name: Sam
```

# Prototype Based Inheritance\*

## (continued)

- Prototype pattern

A common object is used as a prototype object to create the other objects. Dynamic changes to the prototype object reflect immediately on those created by the prototype object, also on those to be created by it. Moreover, an object created by some prototype object can override any methods or fields belonging to the prototype object, and it can also be a prototype object for creating other objects.

# Function Environment

```
function foo()  
  print(g or "No g defined!")  
end
```

```
foo()
```

```
setfenv(foo, { g = 100, print = print }) --Set { g=100, ...} as foo's environment.
```

```
foo()
```

```
print(g or "No g defined!")
```

output:

```
No g defined!
```

```
100
```

```
No g defined!
```

# Function Environment(continued)

- Function environment

A collection for all the global variables a function can access is called that function's environment, held in a table. By default, a function shares the environment of the function that defines it. But each function can have its own environment, set by *setfenv*.

In the previous code, variable *g* is not defined in *foo*'s environment at first, so the first call to *foo* outputs "No *g* defined!". Later, an environment with *g* and *print* defined is set to *foo*, so the second call to *foo* outputs *g*'s value. However, *g* is never defined in the environment in which *foo* is defined.

- Application

Function environment is another special feature of Lua with no counterpart in C/C++. You may wonder what the odd feature can do. Indeed it does a lot! For example, it can be used to implement a security sandbox for executing functions; it's also used to implement the Lua Package.

# Package

--testP.lua:

```
--import package "mypack"  
pack = require "mypack"
```

```
print(ver or "No ver defined!")  
print(pack.ver)
```

```
print(aFunInMyPack or  
      "No aFunInMyPack defined!")  
pack.aFunInMyPack()
```

```
print(aFuncFromMyPack or  
      "No aFuncFromMyPack defined!")  
aFuncFromMyPack()
```

--mypack.lua:

```
--define a package  
module(..., package.seeall)
```

```
ver = "0.1 alpha"
```

```
function aFunInMyPack()  
    print("Hello!")  
end
```

```
_G.aFuncFromMyPack =  
aFunInMyPack
```

# Package(continued)

output of testP.lua:

No ver defined!

0.1 alpha

No aFunInMyPack defined!

Hello!

function: 003CBFC0

Hello!

# Package(continued)

- Package

A way to organize codes.

- Implementing a package

A package is usually a Lua file start with a call to *module* , which defines a new environment for that file. At this point, it's necessary to make it clear that a Lua file's content is treated as a function body by Lua VM(which means you can return something from the file or receive some parameters from outside!). Given a new environment, a Lua file(a function) has all its globals going into that environment table.

Taking the previous code for example, "module(..., package.seeall)" means defining a package and enabling it to "see" all the globals in the environment of the function *require* s the package(without *package.seeall* , *print* is unavailable.).

- Using a package

*require* imports a package, which must have been on the package path already. The path is similar to that in Java, set via environment or *package.path* . Usually the current working directory is included in the path by default.

- More

Please refer to the Lua Reference Manual for more.

# Advanced Topics

- Iteration
- Coroutine

# Iteration

```
function enum(array)                                output:
  local index = 1                                  1
                                                    2
  --return the iterating function                  3
  return function()
    local ret = array[index]
    index = index + 1
    return ret
  end
end
```

```
function foreach(array, action)
  for element in enum(array) do
    action(element)
  end
end
```

```
foreach({1, 2, 3}, print)
```

# Iteration(continued)

- Iteration

A special form of *for* statement, through which an iterating function is called repeatedly on a given collection to traverse it.

The formal and complete grammar of the *for* statement is complicated.

Please refer to the Lua Reference Manual for details.

- Implementation

Taking the previous code for example: `enum` return an anonymous iterating function, which is called repeatedly by the *for* statement, returning a value held by *element*. If *element* gets `nil`, then the *for* loop ends.

# Coroutine

```
function producer()  
  return coroutine.create(  
    function (salt)  
      local t = { 1, 2, 3 }  
      for i = 1, #t do  
        salt =  
          coroutine.yield(t[i] + salt)  
      end  
    end  
  )  
end
```

output:

```
11  
102  
10003  
END!
```

```
function consumer(prod)  
  local salt = 10  
  while true do  
    local running, product =  
      coroutine.resume(prod, salt)  
    salt = salt * salt  
    if running then  
      print(product or "END!")  
    else  
      break  
    end  
  end  
end
```

```
consumer(producer())
```

# Coroutine(continued)

- Coroutine  
A Lua thread type. Rather than preemptive threading, Lua takes a cooperative threading, in which each thread runs until it yield the processor itself.
- Creating a coroutine  
*coroutine.create* creates a coroutine. The function requires a parameter of type function as the thread body and returns a thread object.
- Starting/Resuming a thread  
*coroutine.resume* starts or resumes a thread. The function requires a thread object as the first parameter, and accepts other optional parameters to pass to the thread. When a thread is started, the thread function starts from its beginning and the optional parameters passed to *resume* are passed to the thread function's parameter list; when a thread is resumed, the thread function continues right after *yield*, and these optional parameters are returned by *yield*.
- Yielding  
A thread calls *coroutine.yield* to yield the processor, returning control to the thread who starts/resumes the yielding thread. The yielding thread can pass some values through *yield* to the thread the control is returned to. The values passed through *yield* is returned by *resume*.

# Coroutine(continued)

```
function instream()  
  return coroutine.wrap(function()  
    while true do  
      local line = io.read("*l")  
      if line then  
        coroutine.yield(line)  
      else  
        break  
      end  
    end  
  end)  
end
```

```
function filter(ins)  
  return coroutine.wrap(function()  
    while true do  
      local line = ins()  
      if line then  
        line = "*** " .. line .. " ***"  
        coroutine.yield(line)  
      else  
        break  
      end  
    end  
  end)  
end
```

```
function outstream(ins)  
  while true do  
    local line = ins()  
    if line then  
      print(line)  
    else  
      break  
    end  
  end  
end
```

**outstream(filter(instream()))**

```
input/output:  
abc  
** abc **  
123  
** 123 **  
^Z
```

# Coroutine(continued)

- Unix pipes and Stream IO  
It's handy to make Unix pipe style or Stream IO style design with coroutine.

# Coroutine(continued)

```
function enum(array)
  return coroutine.wrap(function()
    local len = #array
    for i = 1, len do
      coroutine.yield(array[i])
    end
  end)
end
```

output:

1  
2  
3

```
function foreach(array, action)
  for element in enum(array) do
    action(element)
  end
end
```

```
foreach({1, 2, 3}, print)
```

# Coroutine(continued)

- An alternative implementation for the iterating function  
Coroutine can be used to implement the iterating function for the *for* statement. Although it's unnecessary for traversing simple arrays, but what about a complicated data collection, say, a binary tree? How can you write code as simple as "foreach(tree, action)" to travers the tree while doing someting on each tree node? In this case, coroutine can help you a lot.

# Appendix: Usefull Material Links

- [Lua Reference Manual](#)(authoritative Lua document)
- [Programming in Lua](#)(also authoritative Lua textbook)
- [Lua offical website's document page](#)(containing many valuable links)
- [lua-users wiki](#)(most complete wiki for Lua)
- [LuaForge](#)(most rich open-source code base for Lua)