

#### Lua - Simplicity is Beautiful

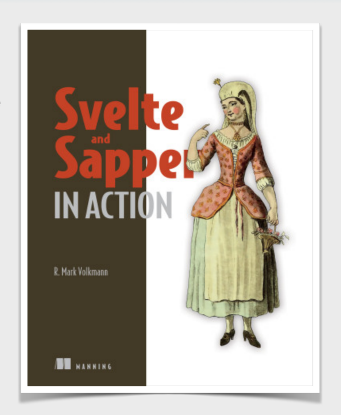
R. Mark Volkmann
Object Computing, Inc.
https://objectcomputing.com
mark@objectcomputing.com
@mark\_volkmann



### **About Me**



- Partner and Distinguished Software Engineer at Object Computing, Inc. in St. Louis, Missouri USA
- 43 years of professional software development experience
- Writer and teacher
- Blog at https://mvolkmann.github.io/blog/
- Author of Manning book "Svelte ... in Action"



### **Lua Overview**

- Dynamically typed scripting language
- Strongly typed with type inference
- Created in 1993 by a team at Pontifical Catholic University of Rio de Janeiro in Brazil
- "Lua" means "Moon" in Portuguese
  - logo depicts Moon orbiting Earth and casting its shadow onto it



- Free and open source under MIT license
- Relatively small standard library, but more libraries can be installed using LuaRocks

### Lua Goals

#### Simplicity

- easy to use by non-professional programmers
- small number of keywords (22)
- indexing from 1 instead of 0, like matrices in math
- reference manual is ~100 pages

#### Small size

supports embedding in non-Lua applications

interpreter is ~ 250K standard libraries are ~ 500K

#### Scripting

easy to invoke from system languages such as C and C++

#### Portability

runs on any OS targeted by ANSI C compiler

#### **Pros of Lua**

- Satisfies goals on previous slide
- C code can call Lua and Lua can call C
- Uses dynamic variables that do not require specifying types
- Provides automatic, incremental garbage collection
- Functions are first class and are closures
- Implements tail call optimization
- Supports collaborative multitasking with coroutines

### Cons of Lua

- Lack of type checking
  - typed dialects exist; see "Lua Flavors" later
- Lack of direct support for OOP
  - although it can be simulated with metatables and functions
- Limited support for error handling
  - see pcall, xpcall, and error functions

xpcal1 takes a custom message handler function

- Uses string "patterns"
  - simplified version of regular expressions
- Limited Unicode support
  - more through libraries

### Where Used

- Games
  - Angry Birds, Minecraft, Roblox, World of Warcraft
- Lego Mindstorms NXT robotics platform
- Neovim text editor
  - fork of vim; can be configured with Lua; plugins can be written in Lua
- Redis database
  - · "lets users upload and execute Lua scripts on the server"
- TI-Nspire graphing calculators

## Keywords (22)

- Boolean values: true and false
- Conditional logic: if, then, elseif, and else
- Functions: function and return
- Iteration: for/in, while, repeat/until, and break
- Logical operators: and, or, and not
- Variables: local global by default
- Other: do, end, goto, nil

## **Comment Syntax**

```
    -- for single-line comments
```

```
--[[...]]for multiline comments
```

```
[[ ... ]] is the syntax for long (multi-line) strings.
```

# Lua Types (8)

- Primitives
  - nil
  - boolean
  - number
  - string
- Non-primitives
  - function
  - table ← only data structure
  - thread really a coroutine
  - userdata ← raw data provided though C API

### **Variables**

Global by default

useful when used as a configuration format

Make scoped with local keyword

```
local b = true -- type is boolean
local s = "test" -- type is string
local i = 19 -- type is number
local d = 3.14 -- type is number
local a = {1, 2, 3} -- type table
local scores = { Mark = 19, Tami = 21} -- type is table
local fn = function (p1, p2) code-goes-here end -- type is function
local function fn(p1, p2) code-goes-here end -- type is function
local thread = coroutine.create(fn) -- type is thread
```

Constants cannot be modified

```
local name <const> = "Mark"
```

## Strings ...

- Literal strings have short and long form
  - short form surround with double or single quotes

```
local s1 = "demo"
local s2 = 'demo'
```

- long form surround with double square brackets
  - · supports multi-line strings
  - can include a matching number of equal signs between the square brackets to handle content with a double square brackets

```
local s3 = [[demo]]
local s4 = [=[crazy[[content]=]
local haiku = [[
Out of memory.
We wish to hold the sky.
But we never will.]]
```

## ... Strings

. . operator performs concatenation of strings and numbers

```
local firstName = "Mark"
local lastName = "Volkmann"
local fullName = firstName .. " " .. lastName
```

+ operator is ONLY used to add things.

# operator returns length

```
print(#firstName) -- 4
```

# String Functions

- string library provides functions for operating on strings
  - find, format, gmatch, gsub, lower, match, sub, upper, and more

```
-- Find start end end index of first occurrence.

local text = "abcdefgh"

local startIndex, endIndex = string.find(text, "def")

print(startIndex, endIndex) -- 4, 6

startIndex, endIndex = string.find(text, "not")

print(startIndex, endIndex) -- nil, nil

-- Get substring.

local chunk = string.sub(text, 4, 6)

print(chunk) -- "def"

-- Replace all clocal sentence = local changed, or nrint(changed)
```

Functions can return more than one value.

Indexes passed to and returned from string library functions start at 1.

```
-- Replace all occurrences.
local sentence = "The dog jumped over the log."
local changed, count = string.gsub(sentence, "og", "ake")
print(changed) -- The dake jumped over the lake.
print(count) -- 2

-- Replace first n occurrences (1 in this case).
sentence = "The dog jumped over the log."
changed = string.gsub(sentence, "og", "eer", 1)
print(changed) -- The deer jumped over the log.
```

### Patterns ...

- Similar to regular expressions
- Used in place of those in order to keep Lua runtime small
  - only 15% of code to implement
- Passed to string library functions find, match, gmatch, and gsub
- Uses "magic characters" that are the same as in regular expressions
  - except use % instead of \ to escape

| Magic Character | Meaning   |
|-----------------|---|
| ^               | start anchor or negates a character class         |
| \$              | end anchor  |
| •               | matches any single character                      |
| ?               | zero or one                                       |
| *               | zero or more                                      |
| +               | one or more                                       |
| [               | begins a character class                          |
| 1               | ends a character class                            |
| -               | forms a range in a custom character class         |
| (               | begins a capture group                            |
| )               | ends a capture group                              |
| ફ               | escapes a magic character (ex. %\$ represents \$) |

## ... Patterns

• Uses character classes similar to those in regular expressions

Meaning

**Character Class** 

| %a | letters                   |   |  |  |  |
|----|---------------------------|---|--|--|--|
| %C | control characters        |   |  |  |  |
| %d | digits                    |   |  |  |  |
| %g | printable characters exce | t spaces  |  |  |  |
| %1 | lowercase letters         | Find string that matches a pattern.   |  |  |  |
| %p | punctuation characters    | <pre>local sentence = "The date today is Apr 14, 2023." local datePattern = "%u%l%l%s%d%d?,%s%d%d%d%d"</pre>        |  |  |  |
| %s | space characters          | <pre>local startIndex, endIndex = string.find(sentence, datePattern) print(startIndex, endIndex) 19, 30</pre>       |  |  |  |
| %u | uppercase letters         | <pre>local date = string.sub(sentence, startIndex, endIndex) print(date) Apr 14, 2023</pre>                         |  |  |  |
| %W | alphanumeric characters   |   |  |  |  |
| %x | hexadecimal digits        | <pre>sentence = "The date today is April 14, 2023." startIndex, endIndex = string.find(sentence, datePattern)</pre> |  |  |  |
|    |                           | <pre>print(startIndex, endIndex) nil, nil</pre>   |  |  |  |

# **Control Flow Syntax**

```
if condition then
                                                for number = start, end, step {
elseif condition then
                                                for k, v in pairs (table) do
else
       no switch statement
end
                                                end
                                                for i, v in ipairs (table) do
                 no ternary operator;
                 this is an alternative
local result =
                                                end
  condition and true value or false value
                                                while condition do
                                                  . . .
                can't be false
                                                end
                or nil
                                                repeat
                                                until condition
```

#### **Tables**

- Only data structure

  | also called a "sequence" |
- Can be array-like, dictionary-like, or both

```
local scores = { 7, 19, 12 }
local colors = { "red", "green", "blue" }
local point = { x = 1.3, y = 2.7 }
local mixed = { 7, color = "green" }
```

Curly braces are ONLY used to construct tables.

- To iterate over array-like values
- To iterate over dictionary-like values
- Keys can be any value except nil

```
for i, v in ipairs (table) do
...
end indexes start at 1
```

```
for k, v in pairs(table) do
   ...
end
```

#### Implementation Detail

Access to array-like entries is optimized by storing them in an actual array and storing key/value pairs in a hash map. So internally tables have two parts.

# **Defining Functions**

- Use function keyword
- Parameters are positional

```
local name = function (p1, p2)
...
end

-- All functions are anonymous.
-- This is just syntactic sugar for above.
local function name(p1, p2)
...
end
```

```
function sum(...)
  local result = 0
  for _, v in ipairs({ ... }) do
   local n = tonumber(v)
   if n then result = result + n end
  end
  return result
end

no ++, --,
  or shorthand assignment
  operators like +=
```

- Can return zero or more results
  - return keyword followed by comma-separated list
- All functions are closures

# Calling Functions

Syntax is

```
local result = some_name(arg1, arg2)
```

- Excess arguments are ignored
- Missing arguments default to nil
- Parentheses can be omitted when there is only one argument and it is a string literal or table constructor

```
some_name "text"
some_name {1, 2, 3}
```

### Modules



- Modules are collections of variables and functions held in a table
- Typically defined in their own source file
- Made available in other source files using require function

```
local M = {}
M.hours_per_day = 24
M.seconds = function (minutes, hours, days)
  minutes = minutes or 0
  hours = hours or 0
  days = days or 0
  return 60 * ((days * 24 + hours) * 60 + minutes)
end
return M
```

```
local time = require "time" demo.lua
print(time.seconds(1, 2, 3)) -- 266460
```

Strings passed to require omit the .lua file extension.

The list of directories searched by require is in package.path.

## **Error Handling**

No try, catch, or throw; use pcall and error

The quotient is 4.500

```
local function process()
                                                             local function read number(prompt)
  local dividend = read number("Enter a dividend")
                                                               io.write(prompt .. ": ")
                                                               local number = io.read("n")
  if not dividend then
    error({message = "dividend is invalid", code = 1})
                                                               local = io.read() -- consumes newline
                                                               return number
  end
                                                             end
  local divisor = read number("Enter a divisor")
  if not divisor then
    error({message = "divisor is invalid", code = 2})
  if divisor == 0 then
    error({message = "cannot divide by zero", code = 3})
  end
                                           while true do
  local quotient = dividend / divisor
                                             local success, err = pcall(process)
  io.write(string.format(
                                             if not success then
    "The quotient is %.3f\n\n", quotient
                                               if err then
  ))
                                                 print(string.format("%s (code %d)", err.message, err.code))
end
                                               -- print(debug.traceback()) -- prints stack trace
lua error-handling.lua
                                               print() -- extra newline
                                             end
Enter a dividend: 9
                                           end
Enter a divisor: 2
```

#### Metatables

- Metatables are tables that define metamethods
- Metamethods are called when
  - operators are applied to specific table instances
    - ex. adding with + operator
  - certain operations are performed on specific table instances
    - · ex. lookup of the value of a key
- To associate a metatable with a table,
   call setmetatable(t, mt)
- To get the metatable associated with a table, call getmetatable(t)

# Metamethods for Operators



#### **Math Operators**

| Metamethod | Operator |  |  |
|------------|----------|--|--|
| add        | +        |  |  |
| sub        | -        |  |  |
| mul        | *        |  |  |
| div        | /        |  |  |
| idiv       | //       |  |  |
| mod        | 8        |  |  |
| pow        | ^        |  |  |

#### **Logical Operators**

| Metamethod | Operator |  |
|------------|----------|--|
| eq         | ==       |  |
| lt         | <        |  |
| le         | <=       |  |

The ~=, >, and >= operators are derived from these.

#### **Bitwise Operators**

| Metamethod | Operator |  |
|------------|----------|--|
| band       | &        |  |
| bor        |          |  |
| bxor       | ~        |  |
| bnot       | 1        |  |
| shl        | <<       |  |
| shr        | >>       |  |

#### **Other Operators**

| Metamethod | Operator  |  |
|------------|-----------|--|
| concat     | ••        |  |
| len        | #         |  |
| unm        | - (unary) |  |

# Metamethods for Operations



#### **Special Operations**

| Metamethod | Operation                                       |   |                |
|------------|---|---|----------------|
| call       | called when the table is called like a function |   |                |
| gc         | called after garbage collection runs            |   |                |
| index      | called if a key is not found in the table       | - | most important |
| metatable  | prevents changes to metatable                   |   |                |
| mode       | returns a string; see below                     |   |                |
| newindex   | called when an entry is added to the table      |   |                |
| pairs      | pairs function                                  |   |                |
| tostring   | returns a string representation                 |   |                |

## Colon Operator

- Provides syntactic sugar for an alternate way to call a function that is defined as a table entry
- For example, the metatable of all string instances is the string library table
- Example: two ways to get uppercase version of a string

```
local s = "test"

-- Using the dot operator is
-- like calling an OO class method.
print(string.upper(s))

-- Using the colon operator is
-- like calling an OO instance method
print(s:upper())
```

Lua attempts to find an upper function in the value of s. But s refers to a string rather than a table, so the upper function is not found there.

Next Lua gets the metatable of s and looks for upper in the table that is the value of its \_\_index entry.

It finds upper defined there and calls it, passing it the value before the colon which is s.

## Simulating Classes

• index metamethod is key to simulating OO classes and subclasses

value can be a table or a function →

```
local t = { apple = "red" }
local mt = {
    __index = { banana = "yellow" }
}
setmetatable(t, mt)
print(t.apple) -- red
print(t.banana) -- yellow
```

```
local t = { apple = "red" }
local mt = {
    -- first parameter is t
    __index = function(_, key)
    return "unknown"
    end
}
setmetatable(t, mt)
print(t.apple) -- red
print(t.banana) -- unknown
```

- See the class and subclass functions defined at https://mvolkmann.github.io/blog/topics/#/blog/lua/#simplifiying-classes
  - these enables code like on next two slides

## Point Class Example

```
local oo = require "oo" - my custom module
Point = oo.class {
  -- Properties
  x = 0
 y = 0,
  -- Methods
  distanceFromOrigin = function(p)
    return math.sqrt(p.x^2 + p.y^2)
  end,
                                  local p1 = Point.new { x = 3, y = 4 }
  -- Metamethods
                                  print(p1) -- (3.00, 4.00)
  add = function(p1, p2)
                                  print(p1:distanceFromOrigin()) -- 5.0
    return Point.new {
     x = p1.x + p2.x,
                                  local p2 = Point.new { x = 5, y = 1 }
     y = p1.y + p2.y
                                  local p3 = p1 + p2
                                  print(p3) -- (8.00, 5.00)
  end,
  tostring = function(p)
                                  local p4 = Point.new { y = 7 }
    return string.format(
                                  print(p4) -- (0.00, 7.00)
      "(%.2f, %.2f)", p.x, p.y
  end
```

# Shape Subclasses Example

```
local oo = require "oo"

Shape = oo.class {
  abstract = true,
  report = function (self)
  print(string.format(
      "%s has %d sides and area %0.1f",
      self.name,
      self.sides,
      self:area()
     ))
  end
}
```

```
Rectangle = oo.subclass(Shape, {
  name = "rectangle",
  sides = 4,
  area = function(self)
    return self.width * self.height
  end
})
local rectangle = Rectangle.new { width = 4, height = 6 }
print(rectangle:area()) -- 24
rectangle:report() -- rectangle has 4 sides and area 24.0
```

```
Triangle = oo.subclass(Shape, {
  name = "triangle",
  sides = 3,
  area = function(self)
    return 0.5 * self.base * self.height
  end
})
local triangle = Triangle.new { base = 4, height = 6 }
print(triangle:area()) -- 12.0
triangle:report() -- triangle has 3 sides and area 12.0
```

```
Square = oo.subclass(Rectangle, {
  name = "square",
  area = function(self)
    return self.side ^ 2
  end
})
local square = Square.new { side = 5 }
print(square:area()) -- 25.0
square:report() -- square has 4 sides and area 25.0
```

It is also possible to support **multiple inheritance** by implementing the \_\_index metamethod as a function rather than a table. That function can search multiple tables for a missing key.

### Coroutines

- Lua is single-threaded like JavaScript
- Coroutines provided collaborative multitasking
- One coroutine at a time is running
- Call coroutine.yield to return values and gives up control

#### coroutine.create

contrived example

```
local function nextNumber(delta, limit, previous)
  local next = (previous or 0) + delta
  if next <= limit then
    coroutine.yield(next)
    nextNumber(delta, limit, next) -- recursive call
  end
end
local thread = coroutine.create(nextNumber)
print(type(thread)) -- thread
print(coroutine.status(thread)) -- "suspended"
                                           delta limit
-- We only need to pass arguments
-- in the first call to resume.
local success, v = coroutine.resume(thread, 3, 15)
while success and v do
                                         loop exits when calling
 print(v) -- 3, 6, 9, 12, and 15
                                         resume no longer yields
  success, v = coroutine.resume(thread)
end
print(coroutine.status(thread)) -- "dead"
```

## coroutine.wrap

- Alternative to coroutine.create
- Returns a function rather than a thread
- Simplifies code
- Loses ability to get thread status
- Calls to returned function raise errors instead of returning an error description

```
-- nextNumber function remains unchanged
local iterator = coroutine.wrap(nextNumber)
print(type(iterator)) -- function
local v = iterator(3, 15)
while v do
   print(v) -- 3, 6, 9, 12, and 15
   v = iterator()
end
```

## Lua Standard Library ...



Lua provides 10 standard libraries.

#### basic

• assert, error, getmetatable, ipairs, pairs, pcall, print, setmetatable, tonumber, tostring, type, and more

#### coroutine

• close, create, resume, status, wrap, yield, and more

#### debug

debug, traceback, and more

#### · io

• close, input, lines, open, output, read, write, and more

## ... Lua Standard Library ...



#### math

• abs, acos, asin, atan, ceil, cos, deg, exp, floor, log, max, min, pi, rad, random, randomseed, sin, sqrt, tan, type, and more

#### modules

require, package.path, and more

#### · 0S

• clock, date, execute, exit, getenv, remove, rename, setlocale, time, and more

## ... Lua Standard Library



#### string

• find, format, gmatch, gsub, len, lower, match, rep, reverse, sub, upper, and more

#### table

concat, insert, move, pack, remove, sort, and unpack

#### • utf8

· char, codes, codepoint, len, offset, and more

### Lua C API

- Enables embedding Lua interpreter in any app that can call C functions
- Host app can
  - create any number of new Lua states →
  - load all or selected standard libraries

Each Lua state has its own environment and stack.

For example, not loading the "io" library prevents reading and writing files.
Can also load a library and selectively disable some of its functions.

- execute Lua source files and strings containing Lua code
- operate on Lua stack (push, get, and pop specific value types)
- · call Lua functions
- register C functions so they can be called by Lua functions
- get and set Lua global variables
- operate on Lua tables (get and set key/value pairs)

## Lua Interpreter

 The lua command-line interpreter is a C application that embeds the Lua C library and accesses it through the Lua C API

# Calling Lua from C



```
main.c
#include "lauxlib.h" // for most luaL * functions
#include "lualib.h" // for luaL openlibs
                                                                                           config.lua
                                                         message = "Hello from Lua!"
int main(void) {
                                                         -- Determine color based on Node environment.
 lua State *L = luaL newstate();
                                                         if os.getenv("NODE ENV") == "production" then
 luaL openlibs(L); // loads ALL standard libraries
                                                           color = "red"
                                                         else
 luaL dofile(L, "config.lua");
                                                           color = "green"
 // Get and print the value of a Lua global variable.
 lua getglobal(L, "message");
                                                         function demo()
 const char *message = lua tostring(L, -1);
                                                           print("config.lua: demo called")
 lua pop(L, 1);
 printf("message = %s\n", message);
 // Call Lua function that takes no arguments
                                                        It's easy to create C helper functions that remove
 // and returns no values.
                                                        the verbosity of the Lua C API. See helpers.c in
 lua getglobal(L, "demo");
 if (lua pcall(L, 0, 0, 0) != LUA OK) {
                                                        https://github.com/mvolkmann/SwiftUICallsC.
   error("error at %s", lua tostring(L, -1));
                        void error(const char *fmt, ...) {
 lua close(L);
                          va list argp;
 return 0; // success
                          va start(argp, fmt);
                                                         variable argument list
                          vfprintf(stderr, fmt, argp);
                          va end(argp);
```

## Lua Configuration Files

- Using Lua as an application configuration format has many advantages over formats like JSON and YAML
  - simpler syntax for non-developers
  - · can include comments
  - executable, not just data
    - · a bit like LISP "code as data"
  - can dynamically determine values with code

See config.lua on previous slide.

```
JSON

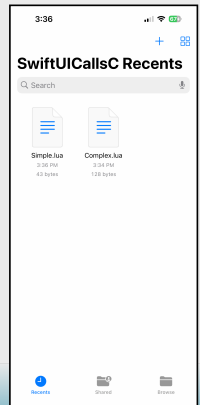
{
    "color": "red",
    "size": {
        "width": 800,
        "height": 480
    }
}
```

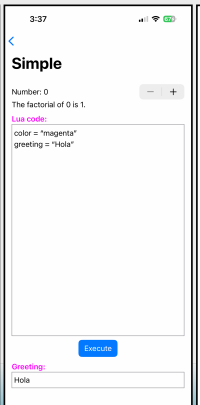
```
color = "red"
size = {
  width = 800,
  height = 480
}
```

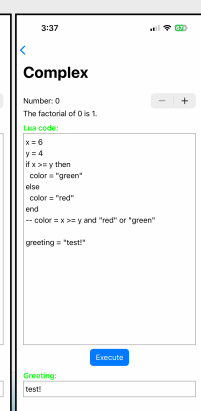
## Calling Lua from SwiftUI

#### https://github.com/mvolkmann/SwiftUICallsC

- demonstrates embedding Lua interpreter in a SwiftUI app
- document-based app where each document is a Lua source file
- Lua code sets global variables
- SwiftUI code gets values of Lua global variables and uses them to update UI







### Lua Flavors ...



- Standard Lua https://lua.org
  - has an interpreter and a virtual machine, both implemented in C
  - interpreter produces bytecode that runs in virtual machine
  - compiling to bytecode can be done at runtime or ahead of time (using luac)
- LuaJIT https://luajit.org/
  - alternative to luac that produces smaller bytecode files
  - provides runtime optimizations that typically result in better performance
  - implemented by a separate team from the one that maintains Lua
  - based on Lua 5.1, so missing features of Lua added since then

### ... Lua Flavors ...



- Teal https://github.com/teal-language/tl
  - typed dialect of Lua
  - supported types are any, nil, boolean, integer, number, string, function, enum, record, thread, and table types described by their allowed key and value types

### ... Lua Flavors



- Pallene https://github.com/pallene-lang/pallene
  - · developed by core Lua team
  - statically typed and ahead-of-time compiled sister language to Lua
  - for writing performance sensitive code that interacts with Lua;
     alternative to writing C modules or using LuaJIT
  - better syntax and performance for interacting with Lua data types than using Lua C API
  - can write performance-critical modules in Pallene and require them in Lua code

Pallene is the name of one of the moons of Saturn.
The name of the moon is pronounced "puh lee nee", but the language designer pronounces it "pah lean".

## Languages Based on Lua



- Ravi http://ravilang.github.io/
  - · "dialect of Lua with limited optional static typing and JIT/AOT compilers"
  - name comes from Sanskrit word for "Sun"
- MoonScript https://moonscript.org/
  - "programmer friendly language that compiles into Lua"
  - "gives you the power of the fastest scripting language combined with a rich set of features"
- Terra https://terralang.org/
  - "low-level system programming language that is designed to interoperate seamlessly with the Lua programming language"
  - "shares Lua's syntax and control-flow constructs"
- Squirrel http://squirrel-lang.org/
  - "high level imperative, object-oriented programming language, designed to be a light-weight scripting language"
  - · "inspired by languages like Python, Javascript, and especially Lua"

## Wrap Up

- Lua can be used as an alternative to other scripting languages like JavaScript and Python
- Lua can be embedded in non-Lua applications and used to allow users to script functionality
- Lua syntax is easier for non-developers to learn than that of other programming languages
- Lua is a great alternative to formats like JSON and YAML for configuration data
- Lua is fun!