# Notes to Programming in Lua, 3rd Edition

## Chapter 1: Getting Started

- Each piece of code that Lua executes is called a *chunk*
- Lua needs no seperator between consecutive statements (but you can use a semicolon if you wish)
- To exit the interpreter, use os.exit()
- To parse a file from Lua, use dofile("filename.lua")
- Identifiers can be any string of letters, digits and underscores not beginning with a digit
- Lua 5.2 accepts only English letters for identifiers (a-z and A-Z)
- Comments start with a double hypen (--) and go to the rest of the line
- Long comments start with a --[[ and end with ]]
- Global variables do not need declarations, they are nil by default
- In interactive mode, prepending and equals sign (=) to any expression prints the result of that expression
- Any arguments to a script are in the global variable arg by default

# Chapter 2: Types and Values

- Lua has eight basic types: nil, boolean, number, string, userdata, function, thread and table
- The type of a variable can be checked using the type() function, which returns a string representing the type of the given variable
- Functions are *first-class values* in Lua, they can be used like any other type of variables
- Lua uses nil as a kind of non-value, representing the absence of a useful value
- All numbers in Lua are real (double) floating-point numbers (there is no integer type)
- In the Lua number type, any integer up to 2<sup>53</sup> has an exact representation
- Due to using a double type, there can be **rounding errors**: 12.7-20+7.3 is not exactly zero because both 12.7 and 7.3 do not have an *exact representation*
- Number literals can be written with both an optional floating-point part and exponent, and can be either in base ten or hexadecimal (with the 0x prefix)
- Strings can contain any characters (null, any UTF-8 characters, etc.)
- Strings are *immutable* in Lua (characters cannot be modified)
- The length of a string can be acquired with the length operator (#)
- Strings can be delimited by single and double quotation marks ('str' and "str") as well as with double square brackets ([[str]])

- Strings can be concatenated with double periods (...)
- Strings and numbers can be converted with tostring() and tonumber()
- The only real data type in Lua are tables, which can be used to construct arrays (sequences) as well as records
- Tables are handled by reference
- To access the member abc of table t, both t["abc"] and t.abc can be used
- Lua global variables are stored in a table
- Lua arrays are tables that use numbers from 1 to n as indexes
- The length of Lua arrays without *holes* (embedded nils) can be aquired using the *length operator* (#)
- Userdata variables allow C data to be stored in Lua variables

## Chapter 3: Expressions

- Exponentiation is done in Lua with the caret (^)
- Modulus is obtained from a number with the percent sign (%)
- The fractional and integer part of a number can be obtained using the modulus operator (n%1 for the former and n-n%1 for the latter)
- The negation of the equality operator in Lua is a tilde and an equals sign combined ( $\sim$ =)
- Tables and userdata are compared by reference
- Strings are compared in **alphabetical order** (as determined by the locale)
- Logical operators (not, and, or) use *short-cut evaluation*, so f() or error() is only going to call error() if f() returns false
- The Lua idiom x = x or v sets x to v only if x is not nil or false
- The Lua idiom c and t or f returns t if c evaluates to true, and f otherwise (unless t evaluates to false)
- Concatenation in Lua is done with two dots (..). If one of the operands is a number, it is converted to a string automatically
- The concatenation operator does not modify it's operands
- The length operator (#) works on strings and tables, on the latter it gives the length of the sequence represented by it, a sequence being a table where numeric keys go from 1 to n without any holes (embedded nils)
- Tables can be constructed by a few different constructors:
- List constructor, which constructs the table to be a sequence, looks like this: {324, "value two", true, ...}
- 2. Record constructor, which constructs the table to be a record, looks like this: {fieldone=10, fieldtwo="value two", fieldthree=false, ...}
- 3. **General constructor**, which can construct any kind of table, and it looks like this: {["field one"]=324, ["field two"]="value two", ...}

# Chapter 4: Statements

- Lua allows *multiple assignment*, which assigns a list of values to a list of variables in one step, both lists have their elements seperated my commas
- Lua first evaluates all values and only then executes the assignments (allowing us to swap two variables with multiple assignment)
- When there are more variables than values, they are filled with nils
- When there are more values than variables, they are silently discarded
- $\bullet\,$  A frequent use of multiple assignment is to collect  $multiple\ returns$  from function calls
- Lua supports local variables with the keyword local <variable name>
- In interactive mode, **local variables don't work as expected** because every line is executed in it's own chunk
- To make local variables work in interactive mode, their use needs to be put into a *do-end block*
- Access to local variables is faster than to global ones
- A common idiom in Lua is local foo = foo, which creates a local variable foo assigns the global variable foo to it
- Lua supports if-then-[[elseif-then]-else]-end, while-do, repeat-until, numeric for and generic for control structures
- Numeric for starts at a given start value and ends at a given end value using the steps provided: for <var> = <start>, <end>, [<step=1>] do...
- The value of the control variable should never be changed (use break to prematurely exit the loop)
- The generic for traverses all values returned by an iterator function, like so: for k, v in pairs(t) do...
- There are several *iterators*: pairs() to traverse a table, io.lines() to iterate over the lines of a file, ipairs() to iterate over the entries of a sequence, string.gmatch() to iteratre over words in a string and so on
- A return statement can only appear as the last statement of a block
- Lua supports goto and labels, they are declared with ::labelname:: and can be jumped to with goto labelname
- You cannot jump into a block or out of a function and you cannot jump into the scope of a local variable
- The scope of a local variable ends on the last non-void statement of the block where the variable is defined, labels are considered void statements
- Gotos can be used to emulate functionality like continue

## Chapter 5: Functions

• If a function has one single argument and that argument is either a string literal or a table constructor, the parentheses (in a function call) are optional

- The colon operator in Lua offers special syntax for object oriented programming: o:method(a,b) translates to o.method(o,a,b)
- You can call a function with a number of arguments different from it's number of parameters: extra arguments are thrown away, missing ones filled with nil
- Functions in Lua can return multiple results
- In some cases, like when the function is placed in parentheses (like so: (f())) or when it's used as an expression, only the first result is used
- The Lua function table.unpack() takes an array as input and returns the contents (using multiple return values)
- The opposite can be done with the function table.pack(), which turns all of it's parameter into an array and stores the size of that array in the field n
- Lua functions can take a variable amount of inputs with the *vararg expression* (...), which is used in place of the parameter list and expands to the given arguments in the function body
- Named parameters can be simulated in Lua by passing a table as the
  first and only argument, which can look like this: func{arg1="this",
  arg2="that"}

### Chapter 6: More about Functions

- Functions in Lua are *first-class values* with *proper lexical scoping*, meaning that they can access variables of their enclosing functions
- Functions can be stored in tables, and passed to and returned from other functions
- Functions are *anonymous* (not bound to any name)
- A Function definition is actually an assignment
- Functions as first-class values can be used to write *callback functions* or provide a sorting strategy to table.sort
- $\bullet$  Functions that get other functions as an argument are called higher-order functions
- The variables of the parent function that a function defined inside another function can access are neither local nor global variables, these are called nonlocal variables (these are said to escape their original scope)
- *Closures* make use of proper lexical scoping, they are functions with access to nonlocal variables
- Closures can be used to create sandboxes by redefining functions in a more limited manner and hiding the original functions
- Functions can also be stored in local variables, and Lua has syntactic sugar to do this (by prepending local before a function declaration)
- When using indirect local recursive functions, they need a kind of *forward declaration* to indicate that they will be local (with local name) and they then need to be defined without the local function syntactic sugar

- Lua does proper tail-call elimination (tail calls do not cost stack space)
- Tail calls need to be in the form return func(args)

### Chapter 7: Iterators and the Generic for

- An iterator is any construction that allows you to *iterate* over the elements of a collection
- They are typically represented by functions (closures) in Lua
- A closure iterator involves two functions: the closure itself and a *factory*, which creates the closure and it's nonlocal variables
- Iterators may not be easy to write, but they are easy to use
- The generic for does all the bookkeeping for an iteration loop and it also keeps an *invariant state variable* and a *control variable*
- When the first variable, which is called the control variable, is nil, the loop ends
- With the invariant state and the control variable, we can write *stateless iterators* (like ipairs(), which is also stateless)
- Complex states can be stored in the invariant state variable by using a table
- True iterators are functions that do the iteration themselfes, they take an anonymous function as argument and call that for every element
- True iterators were popular when the for loop wasn't in Lua yet, they have some drawbacks (like difficult parallel iteration)

#### Chapter 8: Compilation, Execution and Errors

- Lua always precompiles source code to intermediate form before running it
- Lua is still considered an *interpreted language* since it is possible to execute code generated on the fly (with functions such as load)
- The function loadfile loads a Lua chunk from a file and returns a function that will call the chunk if called, or an error code
- We can use loadfile to run a file several times
- The load function is similar, but it reads its chunk from a string
- The load function is powerful and rather expensive, so it should be used with care and only when needed
- load compiles code in the global environment, without lexical scoping
- You can use vararg expressions in file since the code is treated as an anonymous function
- The string.rep function repeats a string a given number of times
- load can take a reader function as argument, which returns the chunk in parts
- io.lines(filename, "\*L") returns a function that iterates over the lines in the given file

- io.lines(filename, 1024) is more efficient since it uses a fixed-size buffer
- The load and loadfile functions never have any side effects
- External chunks should be run in a protected environment
- Lua allows code to be distributed in precompiled form, such code is allowed anywhere normal code would be allowed as well
- Code can be precompiled with the luac program
- string.dump returns the precompiled code (as a string) of any Lua function
- Maliciously corrupted binary code can crash the Lua interpreter of even execute user-provided machine code!
- As a second parameter, load can accept a name of the chunk to be loaded for debugging purposes
- The third parameter to load controls what kind of chunks can be loaded ('t' for textual, 'b' for binary and 'bt' for both)
- Lua supports dynamic linking even though that is not standard ANSI C
- To dynamically link to a library, use package.loadlib(libpath, funcname), which returns the requested function
- Often libraries are loaded with require, which auto-imports all functions and puts them into a package
- Whenever an error happens, Lua ends the current chunk and returns to the application
- The assert functions checks if it's first argument is not false, if so it returns it, else it raises an error
- Functions can return false and an error code to show errors or call the error function directly
- Most functions return false and an error code so the error can be handled
- Errors raised with error can be caught using the pcall function, which stands for *protected call*
- pcall takes a function to be called in protected mode as well as a level argument to tell which of the functions in the call stack is the culprit
- If we want a traceback of the error, we can use the xpcall function, which takes a *message handler function* (which is called before the stack unwinds)
- Two common message handlers are debug.debug (provides interactive console) and debug.traceback (builds an extended error message with the traceback)