The Lua language (v5.1)

Reserved identifiers and comments

| and | break | do | else | elseif | end | false | for | function | if | in |
|--|------------------------|-----|-----------|---------|--|-------|------|------------|-------|----|
| local | nil | not | or | repeat | return | then | true | until | while | |
| | comment to end of line | | | [=[]=] | multi line comment (zero or multiple '=' are valid) | | | | alid) | |
| _X is "reserved" (by convention) for constants (with X | | | s (with X | #! | usual Unix shebang; Lua ignores whole first line if this | | | ne if this | | |
| being any sequence of uppercase letters) | | | | | starts the li | ine. | - | | | |

Types (the string values are the possible results of base library function type())

| "nil" | "boolean" | "number" | "string" | "table" | "function" | "thread" | "userdata" |
|--|-----------|----------|----------|---------|------------|----------|------------|
| Note: for time had on mil and follow count of follow count him also is true (including 0 and "") | | | | | | | |

Note: for type boolean, **nil** and **false** count as false; everything else is true (including 0 and "").

Strings and escape sequences

| '' and '''' | '' and "" string delimiters; interpret escapes. | | [=[]=] | multi line string; escape sequences are ignored. | | |
|--------------|---|-------------|----------------|--|--------------------|--------------|
| \a bell | \b backspace \t | f form feed | \n newline | \r return | \t horiz. tab | \v vert. tab |
| \\ backslash | \" d. quote \ | ' quote | \[sq. bracket | \] sq. bracket | \ddd decimal (up t | o 3 digits) |

Operators, decreasing precedence

| not | | # (length of | # (length of strings and tables) - (unary) | | | | |
|---|---|--------------|--|----|----|--|--|
| * | | 1 | / | | | | |
| + | + | | | | | | |
| (string concatenation, right associative) | | | | | | | |
| < | > | <= | >= | ~= | == | | |
| and (stops on false or nil, returns last evaluated value) | | | | | | | |
| or (stops on true (not false or nil), returns last evaluated value) | | | | | | | |

Assignment and coercion

| a = 5 b= "hi" | simple assignment; variables are not typed and can hold different types. Local variables are | | | |
|---------------------------|---|--|--|--|
| local a = a | lexically scoped; their scope begins after the full declaration (so that local $\mathbf{a} = 5$). | | | |
| a, b, c = 1, 2, 3 | multiple assignments are supported | | | |
| a, b = b, a | swap values: right hand side is evaluated before assignment takes place | | | |
| a, b = 4, 5, "6" | excess values on right hand side ("6") are evaluated but discarded | | | |
| a, b = "there" | for missing values on right hand side nil is assumed | | | |
| a = nil | destroys a; its contents are eligible for garbage collection if unreferenced. | | | |
| $\mathbf{a} = \mathbf{z}$ | if z is not defined it is nil , so nil is assigned to a (destroying it) | | | |
| a = "3" + "2" | numbers expected, strings are converted to numbers $(a = 5)$ | | | |
| a = 3 2 | strings expected, numbers are converted to strings (a = "32") | | | |

Control structures

| do block end | block; introduces local scope. |
|--|--|
| if exp then block {elseif exp then block} [else block] end | conditional execution |
| while exp do block end | loop as long as exp is true |
| repeat block until exp | exits when <i>exp</i> becomes true; <i>exp</i> is in loop scope. |
| for $var = start$, $end [, step]$ do $block$ end | numerical for loop; var is local to loop. |
| for vars in iterator do block end | iterator based for loop; vars are local to loop. |
| break | exits loop; must be last statement in block. |

Table constructors

| t = {} | creates an empty table and assigns it to t |
|--|---|
| t = {"yes", "no", "?"} | simple array; elements are t[1], t[2], t[3]. |
| t = { [1] = "yes", [2] = "no", [3] = "?" } | same as above, but with explicit fields |
| $t = \{[-900] = 3, [900] = 4\}$ | sparse array with just two elements (no space wasted) |
| $t = \{x=5, y=10\}$ | hash table, fields are t["x"], t["y"] (or t.x, t.y) |
| $t = \{x=5, y=10; "yes", "no"\}$ | mixed, fields/elements are t.x, t.y, t[1], t[2] |
| t = {msg = "choice", {"yes", "no", "?"}} | tables can contain others tables as fields |
| | |

Function definition

| . 4.104.011 4011114.011 | |
|---|---|
| function name (args) body [return values] end | defines function and assigns to global variable name |
| local function name (args) body [return values] end | defines function as local to chunk |
| f = function (args) body [return values] end | anonymous function assigned to variable f |
| function ([args,]) body [return values] end | variable argument list, in body accessed as |
| function t.name (args) body [return values] end | shortcut for <i>t.name</i> = function |
| function obj:name (args) body [return values] end | object function, gets obj as additional first argument self |

Function call

| f(x) | simple call, possibly returning one or more values |
|-------------|--|
| f ''hello'' | shortcut for f("hello") |
| f 'goodbye' | shortcut for f (' goodbye ') |

| f [[see you soon]] | shortcut for f([[see you soon]]) |
|--------------------|---|
| $f\{x=3, y=4\}$ | shortcut for $f({x = 3, y = 4})$ |
| t.f (x) | calling a function assigned to field f of table t |
| v·mova (2 -3) | object call: shortcut for v move(v 2 -3) |

Metatable operations (base library required)

| setmetatable (t, mt) | sets mt as metatable for t , unless t 's metatable has a metatable field, and returns t |
|----------------------|--|
| getmetatable (t) | returnsmetatable field of t's metatable or t's metatable or nil |
| rawget (t, i) | gets t[i] of a table without invoking metamethods |
| rawset (t, i, v) | sets $\mathbf{t}[\mathbf{i}] = \mathbf{v}$ on a table without invoking metamethods |
| rawequal (t1, t2) | returns boolean (t1 == t2) without invoking metamethods |

Metatable fields (for tables and userdata)

| motatable helde (for tables and accidata) | | | | | | | |
|---|---|----------|---|--|--|--|--|
| add,sub | sets handler h(a, b) for '+' and for binary '-' | mul,div | sets handler h(a, b) for '*' and for '/' | | | | |
| mod | set handler h(a, b) for '%' | pow | sets handler h(a, b) for '^' | | | | |
| unm | sets handler h(a) for unary '-' | len | sets handler h(a) for the # operator (userdata) | | | | |
| concat | sets handler h(a, b) for '' | eq | sets handler h(a, b) for '==', '~=' | | | | |
| lt | sets handler h(a, b) for '<', '>' and possibly '<=', | le | sets handler $h(a, b)$ for '<=', '>=' | | | | |
| | '>=' (if no le) | | | | | | |
| index | sets handler h(t, k) for access to non-existing | newindex | sets handler h(t, k, v) for assignment to non- | | | | |
| | field | | existing field | | | | |
| call | sets handler h(f,) for function call (using the | tostring | sets handler h(a) to convert to string, e.g. for | | | | |
| | object as a function) | | print() | | | | |
| gc | sets finalizer h(ud) for userdata (has to be set | mode | table mode: 'k' = weak keys; 'v' = weak | | | | |
| | from C) | | values; 'kv' = both. | | | | |
| metatable | sets value to be returned by getmetatable() | | | | | | |
| | | | | | | | |

The base library [no prefix]

Environment and global variables

| Environment and global variables | |
|----------------------------------|--|
| getfenv ([f]) | if \mathbf{f} is a function, returns its environment; if \mathbf{f} is a number, returns the environment of function at level \mathbf{f} (1 = current [default], 0 = global); if the environment has a field fenv , returns that instead. |
| setfenv (f, t) | sets environment for function \mathbf{f} (or function at level \mathbf{f} , $0 = \text{current}$ thread); if the original environment has a field fenv , raises an error. Returns function \mathbf{f} if $\mathbf{f} \sim 0$. |
| _G | global variable whose value is the global environment (that is, $_G._G == _G$) |
| _VERSION | global variable containing the interpreter's version (e.g. "Lua 5.1") |

Loading and executing

| require (pkgname) | loads a package, raises error if it can't be loaded |
|---------------------------|--|
| dofile ([filename]) | loads and executes the contents of filename [default: standard input]; returns its returned |
| | values. |
| load (func [, chunkname]) | loads a chunk (with chunk name set to name) using function func to get its pieces; returns |
| | compiled chunk as function (or nil and error message). |
| loadfile (filename) | loads file filename ; return values like load (). |
| loadstring (s [, name]) | loads string s (with chunk name set to name); return values like load (). |
| pcall (f [, args]) | calls f () in protected mode; returns true and function results or false and error message. |
| xpcall (f, h) | as pcall() but passes error handler h instead of extra args; returns as pcall() but with the result |
| | of $\mathbf{h}()$ as error message, if any. |

Simple output and error feedback

| print (args) | prints each of the passed args to stdout using tostring() (see below) |
|--------------------|--|
| error (msg [, n]) | terminates the program or the last protected call (e.g. pcall ()) with error message msg quoting |
| | level n [default: 1, current function] |
| assert (v [, msg]) | calls error(msg) if v is nil or false [default msg: "assertion failed!"] |

Information and conversion

| select (index,) | returns the arguments after argument number index or (if index is "#") the total number of arguments it received after index |
|--------------------|---|
| type (x) | returns the type of x as a string (e.g. "nil", "string"); see <i>Types</i> above. |
| tostring (x) | converts x to a string, using t 's metatable's tostring if available |
| tonumber (x [, b]) | converts string x representing a number in base b [236, default: 10] to a number, or nil if invalid; for base 10 accepts full format (e.g. "1.5e6"). |
| unpack (t) | returns $t[1]t[n]$ (n = #t) as separate values |

Iterators

| iterators | | |
|-----------|------------------|--|
| | ipairs (t) | returns an iterator getting index , value pairs of array t in numerical order |
| | pairs (t) | returns an iterator getting key, value pairs of table t in an unspecified order |
| | next (t [, inx]) | if inx is nil [default] returns first index, value pair of table t; if inx is the previous index |
| | | returns next index, value pair or nil when finished |

| collectgarbage (opt [, arg]) | generic interface to the garbage collector; opt defines function performed. |
|---|---|
| Modu | iles and the package library [package] |
| module (name,) | creates module name . If there is a table in package.loaded[name], this table is the module |
| module (name,) | Otherwise, if there is a global table name , this table is the module. Otherwise creates a new table and sets it as the value of the global name and the value of package.loaded[name] . |
| | Optional arguments are functions to be applied over the module. |
| package.loadlib (lib, func) | loads dynamic library lib (e.gso or .dll) and returns function func (or nil and error messa |
| package.path, package.cpath | |
| package.loaded | a table used by require to control which modules are already loaded (see module) |
| package.preload | a table to store loaders for specific modules (see require) |
| package.seeall (module) | sets a metatable for module with its index field referring to the global environment |
| | The coroutine library [coroutine] |
| coroutine.create (f) | creates a new coroutine with Lua function f () as body and returns it |
| coroutine.resume (co, args) | starts or continues running coroutine co , passing <i>args</i> to it; returns true (and possibly value) |
| (0, 4, 5) | if co calls coroutine.yield() or terminates or false and an error message. |
| coroutine.yield (args) | suspends execution of the calling coroutine (not from within C functions, metamethods or |
| , and a second second | iterators); any <i>args</i> become extra return values of coroutine.resume() . |
| coroutine.status (co) | returns the status of coroutine co: either "running", "suspended" or "dead" |
| coroutine.running () | returns the running coroutine or nil when called by the main thread |
| coroutine.wrap (f) | creates a new coroutine with Lua function f as body and returns a function; this function w |
| | act as coroutine.resume() without the first argument and the first return value, propagatin |
| | any errors. |
| | The table library [table] |
| table.insert (t, [i,] v) | inserts v at numerical index i [default: after the end] in table t |
| table.remove (t [, i]) | removes element at numerical index i [default: last element] from table t; returns the remo |
| | element or nil on empty table. |
| table.maxn (t) | returns the largest positive numerical index of table t or zero if t has no positive indices |
| table.sort (t [, cf]) | sorts (in place) elements from t[1] to #t, using compare function cf(e1, e2) [default: '<'] |
| table.concat (t [, s [, i [, j]]]) | returns a single string made by concatenating table elements $t[i]$ to $t[j]$ [default: $i = 1, j = \#$ |
| | separated by string \mathbf{s} ; returns empty string if no elements exist or $\mathbf{i} > \mathbf{j}$. |
| | The mathematical library [math] |
| Basic operations | |
| math.abs (x) | returns the absolute value of \mathbf{x} |
| math.mod (x, y) | returns the remainder of \mathbf{x} / \mathbf{y} as a rounded-down integer, for $\mathbf{y} \sim 0$ |
| math.floor (x) | returns x rounded down to the nearest integer |
| math.ceil (x) | returns x rounded up to the nearest integer |
| math.min (args) | returns the minimum value from the args received |
| math.max (args) | returns the maximum value from the args received |
| Exponential and logarith | mic |
| math.sqrt (x) | returns the square root of \mathbf{x} , for $\mathbf{x} \ge 0$ |
| math.pow (x, y) | returns x raised to the power of y , i.e. $\mathbf{x}^{\mathbf{y}}$; if $\mathbf{x} < 0$, y must be integer. |
| pow (x, y) | global function added by the math library to make operator '^' work |
| math.exp (x) | returns e (base of natural logs) raised to the power of x , i.e. e^ x |
| math.log (x) | returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ |
| math.log10 (x) | returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ |

| Exponential and logarithmic | |
|-----------------------------|---|
| math.sqrt (x) | returns the square root of \mathbf{x} , for $\mathbf{x} >= 0$ |
| math.pow (x, y) | returns \mathbf{x} raised to the power of \mathbf{y} , i.e. $\mathbf{x}^{\mathbf{y}}$; if $\mathbf{x} < 0$, \mathbf{y} must be integer. |
| pow (x, y) | global function added by the math library to make operator '^' work |
| math.exp (x) | returns e (base of natural logs) raised to the power of x, i.e. e^x |
| math.log (x) | returns the natural logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ |
| math.log10 (x) | returns the base-10 logarithm of \mathbf{x} , for $\mathbf{x} >= 0$ |

| Trigonometrical | |
|-------------------|--|
| math.deg (a) | converts angle a from radians to degrees |
| math.rad (a) | converts angle a from degrees to radians |
| math.pi | constant containing the value of pi |
| math.sin (a) | returns the sine of angle a (measured in radians) |
| math.cos (a) | returns the cosine of angle a (measured in radians) |
| math.tan (a) | returns the tangent of angle a (measured in radians) |
| math.asin (x) | returns the arc sine of x in radians, for x in [-1, 1] |
| math.acos (x) | returns the arc cosine of \mathbf{x} in radians, for \mathbf{x} in $[-1, 1]$ |
| math.atan (x) | returns the arc tangent of x in radians |
| math.atan2 (y, x) | similar to math.atan(y / x) but with quadrant and allowing $x = 0$ |

| Splitting on powers of 2 | |
|--------------------------|--|
| math.frexp(x) | splits x into normalized fraction and exponent of 2 and returns both |
| math.ldexp (x, y) | returns $\mathbf{x} * (2 ^ y)$ with $\mathbf{x} =$ normalized fraction, $\mathbf{y} =$ exponent of 2 |

Pseudo-random numbers

| math.random ([n [, m]) | returns a pseudo-random number in range $[0, 1]$ if no arguments given; in range $[1, n]$ if n is given, in range $[n, m]$ if both n and m are passed. |
|------------------------|--|
| math.randomseed (n) | sets a seed n for random sequence (same seed = same sequence) |

The string library [string]

Note: string indexes extend from 1 to #string, or from end of string if negative (index -1 refers to the last character).

Note: the string library sets a metatable for strings where the __index field points to the string table. String functions can be used in object-oriented style, e.g. string.len(s) can be written s:len(); literals have to be enclosed in parentheses, e.g. ("xyz"):len().

Basic operations

| string.len (s) | returns the length of string s, including embedded zeros (see also # operator) |
|-------------------------|--|
| string.sub (s, i [, j]) | returns the substring of s from position i to j [default: -1] inclusive |
| string.rep (s, n) | returns a string made of n concatenated copies of string s |
| string.upper (s) | returns a copy of s converted to uppercase according to locale |
| string.lower (s) | returns a copy of s converted to lowercase according to locale |

Character codes

| Citatacter codes | |
|------------------------------------|--|
| string.byte (s [, i [, j]]) | returns the platform-dependent numerical code (e.g. ASCII) of characters $s[i]$, $s[i+1]$,, $s[j]$. The |
| | default value for i is 1; the default value for j is i. |
| string.char (args) | returns a string made of the characters whose platform-dependent numerical codes are passed as args |

Function storage

| runction storage | |
|------------------|--|
| string.dump (f) | returns a binary representation of function f (), for later use with loadstring () (f () must be a Lua |
| | function with no upvalues) |

Formatting

| string.format (s [, args]) | returns a copy of s where formatting directives beginning with '%' are replaced by the value of |
|----------------------------|---|
| | arguments args, in the given order (see Formatting directives below) |

Formatting directives for string.format

% [flags] [field_width] [.precision] type

Formatting field types

| %d | decimal integer |
|----------|---|
| %0 | octal integer |
| %x | hexadecimal integer, uppercase if %X |
| %f | floating-point in the form [-]nnnn.nnnn |
| %e | floating-point in exp. Form [-]n.nnnn e [+ -]nnn, uppercase if %E |
| %g | floating-point as $\%$ e if exp. < -4 or >= precision, else as $\%$ f; uppercase if $\%$ G. |
| %с | character having the (system-dependent) code passed as integer |
| %s | string with no embedded zeros |
| %q | string between double quotes, with all special characters escaped |
| % % 0 | '%' character |

Formatting flags

| - | left-justifies within field_width [default: right-justify] |
|---------|---|
| + | prepends sign (only applies to numbers) |
| (space) | prepends sign if negative, else blank space |
| # | adds "0x" before %x, force decimal point for %e, %f, leaves trailing zeros for %g |

Formatting field width and precision

| n | puts at least n (<100) characters, pad with blanks |
|----|---|
| 0n | puts at least n (<100) characters, left-pad with zeros |
| .n | puts at least n (<100) digits for integers; rounds to n decimals for floating-point; puts no more than n |
| | (<100) characters for strings. |

Formatting examples

| string.format("results: %d, %d", 13, 27) | results: 13, 27 |
|--|-------------------|
| string.format("<%5d>", 13) | < 13> |
| string.format("<%-5d>", 13) | <13 > |
| string.format("<%05d>", 13) | <00013> |
| string.format("<%06.3d>", 13) | < 013> |
| string.format("<%f>", math.pi) | <3.141593> |
| string.format("<%e>", math.pi) | <3.141593e+00> |
| string.format("<%.4f>", math.pi) | <3.1416> |
| string.format("<%9.4f>", math.pi) | < 3.1416> |
| string.format("<%c>", 64) | <@> |
| string.format("<%.4s>", "goodbye") | <good></good> |
| string.format("%q", [[she said "hi"]]) | "she said \"hi\"" |

Finding, replacing, iterating (for the Patterns see below)

| rinding, replacing, iterating (for the Patterns See below) | | |
|--|---|--|
| string.find (s, p [, i [, d]]) | returns first and last position of pattern \mathbf{p} in string \mathbf{s} , or nil if not found, starting search at | |
| | position i [default: 1]; returns captures as extra results. If d is true, treat pattern as plain string. | |
| string.gmatch (s, p) | returns an iterator getting next occurrence of pattern \mathbf{p} (or its captures) in string \mathbf{s} as | |
| | substring(s) matching the pattern. | |
| string.gsub (s, p, r [, n]) | returns a copy of s with up to n [default: all] occurrences of pattern p (or its captures) replaced | |
| | by \mathbf{r} if \mathbf{r} is a string (\mathbf{r} can include references to captures in the form %n). If \mathbf{r} is a function \mathbf{r} () is | |
| | called for each match and receives captured substrings; it should return the replacement string. | |
| | If \mathbf{r} is a table, the captures are used as fields into the table. The function returns the number of | |
| | substitutions made as second result. | |
| string.match (s, p [, i]) | returns captures of pattern \mathbf{p} in string \mathbf{s} (or the whole match if \mathbf{p} specifies no captures) or nil if | |
| | p does not match s ; starts search at position i [default: 1]. | |

Patterns and pattern items

| General p | attern format: pattern_item [pattern_items] | |
|--------------|--|--|
| сс | matches a single character in the class cc (see Pattern character classes below) | |
| cc* | matches zero or more characters in the class cc ; matchest longest sequence (greedy). | |
| cc- | matches zero or more characters in the class cc ; matchest shortest sequence (non-greedy). | |
| cc+ | matches one or more characters in the class cc; matchest longest sequence (greedy). | |
| cc? | matches zero or one character in the class cc | |
| %n | matches the n -th captured string ($n = 19$, see Pattern captures) | |
| %b xy | matches the balanced string from character x to character y (e.g. %b() for nested parentheses) | |
| ^ | anchors pattern to start of string, must be the first item in the pattern | |
| \$ | anchors pattern to end of string, must be the last item in the pattern | |

Captures

| (pattern) | stores substring matching <i>pattern</i> as capture %1%9, in order of opening parentheses |
|-----------|---|
| () | stores current string position as capture |

Pattern character classes

| | any character | | |
|---------|---|------------|--|
| %a | any letter | %A | any non-letter |
| %с | any control character | %C | any non-control character |
| %d | any digit | % D | any non-digit |
| %l | any lowercase letter | %L | any non-(lowercase letter) |
| %р | any punctuation character | %P | any non-punctuation character |
| %s | any whitespace character | %S | any non-whitespace character |
| %u | any uppercase letter | %U | any non-(uppercase letter) |
| %w | any alphanumeric character | %W | any non-alphanumeric character |
| %x | any hexadecimal digit | %X | any non-(hexadecimal digit) |
| %z | the byte value zero | %Z | any non-zero character |
| %x | if x is a symbol the symbol itself | x | if x not in $\$()\%.[]*+-?$ the character itself |
| [set] | any character in any of the given classes; can also be a range [c1-c2], e.g. [a-z]. | [^set] | any character not in set |

Pattern examples

| string.find("Lua is great!", "is") | 5 | 6 |
|---|--------------------------|----|
| string.find("Lua is great!", "%s") | 4 | 4 |
| string.gsub("Lua is great!", "%s", "-") | Lua-is-great! | 2 |
| string.gsub("Lua is great!", "[%s%l]", "*") | L*******! | 11 |
| string.gsub("Lua is great!", "%a+", "*") | * * * ! | 3 |
| string.gsub("Lua is great!", "(.)", "%1%1") | LLuuaa iiss ggrreeaatt!! | 13 |
| string.gsub("Lua is great!", "%but", "") | L! | 1 |
| string.gsub("Lua is great!", "^a", "LUA") | LUA is great! | 1 |
| string.gsub("Lua is great!", "^a", | LUA is great! | 1 |
| function(s) return string.upper(s) end) | | |

The I/O library [io]

Complete I/O

| Complete I/O | |
|---------------------|---|
| io.open (fn [, m]) | opens file with name fn in mode m : "r" = read [default], "w" = write", "a" = append, "r+" = update-preserve, "w+" = update-erase, "a+" = update-append (add trailing "b" for binary mode on some systems); returns a file object (a userdata with a C handle). |
| file:close () | closes file |
| file:read (formats) | returns a value from file for each of the passed <i>formats</i> : "*n" = reads a number, "*a" = reads the whole file as a string from current position (returns "" at end of file), "*l" = reads a line (nil at end of file) [default], $n =$ reads a string of up to n characters (nil at end of file) |
| file:lines () | returns an iterator function for reading file line by line; the iterator does not close the file when finished. |

| file:write (values) | writes each of the <i>values</i> (strings or numbers) to file , with no added separators. Numbers are |
|---|--|
| | written as text, strings can contain binary data (in this case, file may need to be opened in binary mode on some systems). |
| C1 1 (F 3 F C) | |
| file :seek ([p] [, of]) | sets the current position in file relative to p ("set" = start of file [default], "cur" = current, "end" |
| | = end of file) adding offset of [default: zero]; returns new current position in file. |
| file:flush () | flushes any data still held in buffers to file |
| Simple I/O | |
| io.input ([file]) | sets file as default input file; file can be either an open file object or a file name; in the latter |
| | case the file is opened for reading in text mode. Returns a file object, the current one if no file |
| | given; raises error on failure. |
| io.output ([file]) | sets file as default output file (the current output file is not closed); file can be either an open |
| | file object or a file name; in the latter case the file is opened for writing in text mode. Returns a |
| | file object, the current one if no file given; raises error on failure. |
| io.close ([file]) closes file (a file object) [default: closes the default output file] | |
| io.read (formats) | reads from the default input file, usage as file:read() |
| io.lines ([fn]) | opens the file with name fn for reading and returns an iterator function to read line by line; the |
| | iterator closes the file when finished. If no fn is given, returns an iterator reading lines from the |
| | default input file. |
| io.write (values) | writes to the default output file, usage as file:write() |
| io.flush () | flushes any data still held in buffers to the default output file |

Standard files and utility functions

| Standard mes and utility functions | | |
|------------------------------------|--|--|
| io.stdin, io.stdout, io.stderr | predefined file objects for stdin, stdout and stderr streams | |
| io.popen ([prog [, mode]]) | starts program prog in a separate process and returns a file handle that you can use to read data | |
| | from (if mode is "r", default) or to write data to (if mode is "w") | |
| io.type (x) | returns the string "file" if x is an open file, "closed file" if x is a closed file or nil if x is not a | |
| | file object | |
| io.tmpfile () | returns a file object for a temporary file (deleted when program ends) | |

Note: unless otherwise stated, the I/O functions return **nil** and an error message on failure; passing a closed file object raises an error instead.

The operating system library [os]

| System | interaction |
|--------|-------------|
|--------|-------------|

| System mieraciion | | |
|------------------------|--|--|
| os.execute (cmd) | calls a system shell to execute the string cmd as a command; returns a system-dependent status | |
| | code. | |
| os.exit ([code]) | terminates the program returning code [default: success] | |
| os.getenv (var) | returns a string with the value of the environment variable var or nil if no such variable exists | |
| os.setlocale (s [, c]) | sets the locale described by string s for category c: "all", "collate", "ctype", "monetary", | |
| | "numeric" or "time" [default: "all"]; returns the name of the locale or nil if it can't be set. | |
| os.remove (fn) | deletes the file fn ; in case of error returns nil and error description. | |
| os.rename (of, nf) | renames file of to nf; in case of error returns nil and error description. | |
| os.tmpname () | returns a string usable as name for a temporary file; subject to name conflicts, use io.tmpfile() | |
| | instead. | |

Date/time

| os.clock () | returns an approximation of the amount in seconds of CPU time used by the program | | | |
|-----------------------|---|--|--|--|
| os.time ([tt]) | returns a system-dependent number representing date/time described by table tt [default: | | | |
| | current]. tt must have fields year, month, day; can have fields hour, min, sec, isdst (daylight | | | |
| | saving, boolean). On many systems the returned value is the number of seconds since a fixed | | | |
| | point in time (the "epoch"). | | | |
| os.date ([fmt [, t]]) | returns a table or a string describing date/time t (should be a value returned by os.time() | | | |
| | [default: current date/time]), according to the format string fmt [default: date/time according | | | |
| | locale settings]; if fmt is "*t" or "!*t", returns a table with fields year (yyyy), month (112), | | | |
| | day (131) , hour (023) , min (059) , sec (061) , wday $(17, \text{Sunday} = 1)$, yday (1366) , | | | |
| | isdst (true = daylight saving), else returns the fmt string with formatting directives beginning | | | |
| | with '%' replaced according to <i>Time formatting directives</i> (see below). In either case a leading | | | |
| | "!" requests UTC (Coordinated Universal Time). | | | |
| os.difftime (t2, t1) | returns the difference between two values returned by os.time() | | | |

3

Time formatting directives (most used, portable features):

| %с | date/time (locale) | | |
|-----|-----------------------------------|----|----------------------------------|
| %x | date only (locale) | %X | time only (locale) |
| %y | year (nn) | %Y | year (yyyy) |
| ⁄6j | day of year (001366) | | |
| %m | month (0112) | | |
| %b | abbreviated month name (locale) | %B | full name of month (locale) |
| %d | day of month (0131) | | |
| 6U | week number (0153), Sunday-based | %W | week number (0153), Monday-based |
| ∕₀w | weekday (06), 0 is Sunday | | |
| ⁄₀a | abbreviated weekday name (locale) | %A | full weekday name (locale) |
| %H | hour (0023) | %I | hour (0112) |
| %р | either AM or PM | | |
| ωM | minute (0059) | | |
| 6S | second (0061) | | |
| %Z | time zone name, if any | | |

The debug library [debug]

Basic functions

| Dasic failetions | | |
|----------------------------------|--|--|
| debug.debug () | enters interactive debugging shell (type cont to exit); local variables cannot be accessed directly. | |
| debug.getinfo (f [, w]) | returns a table with information for function f or for function at level f [1 = caller], or nil if invalid level (see <i>Result fields for getinfo</i> below); characters in string w select one or more groups of fields [default: all] (see <i>Options for getinfo</i> below). | |
| debug.getlocal (n, i) | returns name and value of local variable at index \mathbf{i} (from 1, in order of appearance) of the function at stack level \mathbf{n} (1= caller); returns \mathbf{nil} if \mathbf{i} is out of range, raises error if \mathbf{n} is out of range. | |
| debug.getupvalue (f, i) | returns name and value of upvalue at index i (from 1, in order of appearance) of function f ; returns nil if i is out of range. | |
| debug.traceback ([msg]) | returns a string with traceback of call stack, prepended by msg | |
| debug.setlocal (n, i, v) | assigns value \mathbf{v} to the local variable at index \mathbf{i} (from 1, in order of appearance) of the function at stack level \mathbf{n} (1= caller); returns $\mathbf{n}\mathbf{i}\mathbf{l}$ if \mathbf{i} is out of range, raises error if \mathbf{n} is out of range. | |
| debug.setupvalue (f, i, v) | assigns value \mathbf{v} to the upvalue at index \mathbf{i} (from 1, in order of appearance) of function \mathbf{f} ; returns \mathbf{nil} if \mathbf{i} is out of range. | |
| debug.sethook ([h, m [, n]]) | sets function h as hook, called for events given in string (mask) m : "c" = function call, "r" = function return, "l" = new code line; also, a number n will call h () every n instructions; h () will receive the event type as first argument: "call", "return", "tail return", "line" (line number as second argument) or "count"; use debug.getinfo(2) inside h () for info (not for "tail_return"). | |
| debug.gethook () | returns current hook function, mask and count set with debug.sethook() | |
| Note: the debug library function | ns are not optimised for efficiency and should not be used in normal operation. | |

Result fields for debug.getinfo

| Result fields for debug.getimo | | |
|--------------------------------|---|--|
| source | name of file (prefixed by '@') or string where the function was defined | |
| short_src | short version of source , up to 60 characters | |
| linedefined | line of source where the function was defined | |
| what | "Lua" = Lua function, "C" = C function, "main" = part of main chunk | |
| name | name of function, if available, or a reasonable guess if possible | |
| namewhat | meaning of name: "global", "local", "method", "field" or "" | |
| nups | number of upvalues of the function | |
| func | the function itself | |

Options for debug.getinfo (character codes for argument w)

| n | returns fields name and namewhat | 1 | returns field currentline |
|---|--|---|----------------------------------|
| f | returns field func | u | returns field nup |
| S | returns fields source, short_src, what and linedefined | | |

The stand-alone interpreter

Command line syntax

lua [options] [script [arguments]]

Options

| - | loads and executes script from standard input (no args allowed) | |
|-------------|--|--|
| -e stats | executes the Lua statements in the literal string stats, can be used multiple times on the same line | |
| -l filename | requires <i>filename</i> (loads and executes if not already done) | |
| -i | enters interactive mode after loading and executing script | |
| -v | prints version information | |

| stops parsing options |
|---------------------------|
| |

Recognized environment variables

| LUA_INIT | if this holds a string in the form @filename loads and executes filename, else executes the string itself | |
|------------|---|--|
| LUA_PATH | defines search path for Lua modules, with "?" replaced by the module name | |
| LUA_CPATH | defines search path for dynamic libraries (e.gso or .dll files), with "?" replaced by the module name | |
| _PROMPT[2] | set the prompts for interactive mode | |

Special Lua variables

| arg | nil if no arguments on the command line, else a table containing command line <i>arguments</i> starting from |
|------------|---|
| | arg[1] while #arg is the number of arguments; arg[0] holds the script name as given on the command line; |
| | arg[-1] and lower indexes contain the fields of the command line preceding the script name. |
| _PROMPT[2] | contain the prompt for interactive mode; can be changed by assigning a new value. |

The compiler

Command line syntax

luac [options] [filenames]

Options

| - | compiles from standard input |
|-------------|---|
| -l | produces a listing of the compiled bytecode |
| -o filename | sends output to filename [default: luac.out] |
| -p | performs syntax and integrity checking only, does not output bytecode |
| -s | strips debug information; line numbers and local names are lost. |
| -v | prints version information |
| | stops parsing options |

Note: compiled chunks are portable between machines having the same word size.