# Lua 5.1 Reference Manual

The reference manual is the official definition of the Lua language. For a complete introduction to Lua programming, see the book [Programming in Lua](http://www.lua.org/docs.html#pil).

This manual is also available as a book:

 **Lua 5.1 Reference Manual**

by R. Ierusalimschy, L. H. de Figueiredo, W. Celes

Lua.org, August 2006

ISBN 85-903798-3-3

[Buy a copy](http://www.amazon.com/exec/obidos/ASIN/8590379833/lua-indexmanual-20) of this book and [help to support](http://www.lua.org/donations.html) the Lua project.

[start](http://docs.google.com/manual.html) · [contents](#_ow490smxp1jf) · [index](#_mboi6v4abpdb) · [other versions](http://www.lua.org/manual/)

Copyright © 2006–2012 Lua.org, PUC-Rio. Freely available under the terms of the [Lua license](http://www.lua.org/license.html).

## Contents

[1 – Introduction](http://docs.google.com/manual.html)

[2 – The Language](http://docs.google.com/manual.html#2)

[2.1 – Lexical Conventions](http://docs.google.com/manual.html#2.1)

[2.2 – Values and Types](http://docs.google.com/manual.html#2.2)

[2.2.1 – Coercion](http://docs.google.com/manual.html#2.2.1)

[2.3 – Variables](http://docs.google.com/manual.html#2.3)

[2.4 – Statements](http://docs.google.com/manual.html#2.4)

[2.4.1 – Chunks](http://docs.google.com/manual.html#2.4.1)

[2.4.2 – Blocks](http://docs.google.com/manual.html#2.4.2)

[2.4.3 – Assignment](http://docs.google.com/manual.html#2.4.3)

[2.4.4 – Control Structures](http://docs.google.com/manual.html#2.4.4)

[2.4.5 – For Statement](http://docs.google.com/manual.html#2.4.5)

[2.4.6 – Function Calls as Statements](http://docs.google.com/manual.html#2.4.6)

[2.4.7 – Local Declarations](http://docs.google.com/manual.html#2.4.7)

[2.5 – Expressions](http://docs.google.com/manual.html#2.5)

[2.5.1 – Arithmetic Operators](http://docs.google.com/manual.html#2.5.1)

[2.5.2 – Relational Operators](http://docs.google.com/manual.html#2.5.2)

[2.5.3 – Logical Operators](http://docs.google.com/manual.html#2.5.3)

[2.5.4 – Concatenation](http://docs.google.com/manual.html#2.5.4)

[2.5.5 – The Length Operator](http://docs.google.com/manual.html#2.5.5)

[2.5.6 – Precedence](http://docs.google.com/manual.html#2.5.6)

[2.5.7 – Table Constructors](http://docs.google.com/manual.html#2.5.7)

[2.5.8 – Function Calls](http://docs.google.com/manual.html#2.5.8)

[2.5.9 – Function Definitions](http://docs.google.com/manual.html#2.5.9)

[2.6 – Visibility Rules](http://docs.google.com/manual.html#2.6)

[2.7 – Error Handling](http://docs.google.com/manual.html#2.7)

[2.8 – Metatables](http://docs.google.com/manual.html#2.8)

[2.9 – Environments](http://docs.google.com/manual.html#2.9)

[2.10 – Garbage Collection](http://docs.google.com/manual.html#2.10)

[2.10.1 – Garbage-Collection Metamethods](http://docs.google.com/manual.html#2.10.1)

[2.10.2 – Weak Tables](http://docs.google.com/manual.html#2.10.2)

[2.11 – Coroutines](http://docs.google.com/manual.html#2.11)

[3 – The Application Program Interface](http://docs.google.com/manual.html#3)

[3.1 – The Stack](http://docs.google.com/manual.html#3.1)

[3.2 – Stack Size](http://docs.google.com/manual.html#3.2)

[3.3 – Pseudo-Indices](http://docs.google.com/manual.html#3.3)

[3.4 – C Closures](http://docs.google.com/manual.html#3.4)

[3.5 – Registry](http://docs.google.com/manual.html#3.5)

[3.6 – Error Handling in C](http://docs.google.com/manual.html#3.6)

[3.7 – Functions and Types](http://docs.google.com/manual.html#3.7)

[3.8 – The Debug Interface](http://docs.google.com/manual.html#3.8)

[4 – The Auxiliary Library](http://docs.google.com/manual.html#4)

[4.1 – Functions and Types](http://docs.google.com/manual.html#4.1)

[5 – Standard Libraries](http://docs.google.com/manual.html#5)

[5.1 – Basic Functions](http://docs.google.com/manual.html#5.1)

[5.2 – Coroutine Manipulation](http://docs.google.com/manual.html#5.2)

[5.3 – Modules](http://docs.google.com/manual.html#5.3)

[5.4 – String Manipulation](http://docs.google.com/manual.html#5.4)

[5.4.1 – Patterns](http://docs.google.com/manual.html#5.4.1)

[5.5 – Table Manipulation](http://docs.google.com/manual.html#5.5)

[5.6 – Mathematical Functions](http://docs.google.com/manual.html#5.6)

[5.7 – Input and Output Facilities](http://docs.google.com/manual.html#5.7)

[5.8 – Operating System Facilities](http://docs.google.com/manual.html#5.8)

[5.9 – The Debug Library](http://docs.google.com/manual.html#5.9)

[6 – Lua Stand-alone](http://docs.google.com/manual.html#6)

[7 – Incompatibilities with the Previous Version](http://docs.google.com/manual.html#7)

[7.1 – Changes in the Language](http://docs.google.com/manual.html#7.1)

[7.2 – Changes in the Libraries](http://docs.google.com/manual.html#7.2)

[7.3 – Changes in the API](http://docs.google.com/manual.html#7.3)

[8 – The Complete Syntax of Lua](http://docs.google.com/manual.html#8)

## Index

| Lua functions [\_G](http://docs.google.com/manual.html#pdf-_G)  [\_VERSION](http://docs.google.com/manual.html#pdf-_VERSION)  [assert](http://docs.google.com/manual.html#pdf-assert)  [collectgarbage](http://docs.google.com/manual.html#pdf-collectgarbage)  [dofile](http://docs.google.com/manual.html#pdf-dofile)  [error](http://docs.google.com/manual.html#pdf-error)  [getfenv](http://docs.google.com/manual.html#pdf-getfenv)  [getmetatable](http://docs.google.com/manual.html#pdf-getmetatable)  [ipairs](http://docs.google.com/manual.html#pdf-ipairs)  [load](http://docs.google.com/manual.html#pdf-load)  [loadfile](http://docs.google.com/manual.html#pdf-loadfile)  [loadstring](http://docs.google.com/manual.html#pdf-loadstring)  [module](http://docs.google.com/manual.html#pdf-module)  [next](http://docs.google.com/manual.html#pdf-next)  [pairs](http://docs.google.com/manual.html#pdf-pairs)  [pcall](http://docs.google.com/manual.html#pdf-pcall)  [print](http://docs.google.com/manual.html#pdf-print)  [rawequal](http://docs.google.com/manual.html#pdf-rawequal)  [rawget](http://docs.google.com/manual.html#pdf-rawget)  [rawset](http://docs.google.com/manual.html#pdf-rawset)  [require](http://docs.google.com/manual.html#pdf-require)  [select](http://docs.google.com/manual.html#pdf-select)  [setfenv](http://docs.google.com/manual.html#pdf-setfenv)  [setmetatable](http://docs.google.com/manual.html#pdf-setmetatable)  [tonumber](http://docs.google.com/manual.html#pdf-tonumber)  [tostring](http://docs.google.com/manual.html#pdf-tostring)  [type](http://docs.google.com/manual.html#pdf-type)  [unpack](http://docs.google.com/manual.html#pdf-unpack)  [xpcall](http://docs.google.com/manual.html#pdf-xpcall)  [coroutine.create](http://docs.google.com/manual.html#pdf-coroutine.create)  [coroutine.resume](http://docs.google.com/manual.html#pdf-coroutine.resume)  [coroutine.running](http://docs.google.com/manual.html#pdf-coroutine.running)  [coroutine.status](http://docs.google.com/manual.html#pdf-coroutine.status)  [coroutine.wrap](http://docs.google.com/manual.html#pdf-coroutine.wrap)  [coroutine.yield](http://docs.google.com/manual.html#pdf-coroutine.yield)  [debug.debug](http://docs.google.com/manual.html#pdf-debug.debug)  [debug.getfenv](http://docs.google.com/manual.html#pdf-debug.getfenv)  [debug.gethook](http://docs.google.com/manual.html#pdf-debug.gethook)  [debug.getinfo](http://docs.google.com/manual.html#pdf-debug.getinfo)  [debug.getlocal](http://docs.google.com/manual.html#pdf-debug.getlocal)  [debug.getmetatable](http://docs.google.com/manual.html#pdf-debug.getmetatable)  [debug.getregistry](http://docs.google.com/manual.html#pdf-debug.getregistry)  [debug.getupvalue](http://docs.google.com/manual.html#pdf-debug.getupvalue)  [debug.setfenv](http://docs.google.com/manual.html#pdf-debug.setfenv)  [debug.sethook](http://docs.google.com/manual.html#pdf-debug.sethook)  [debug.setlocal](http://docs.google.com/manual.html#pdf-debug.setlocal)  [debug.setmetatable](http://docs.google.com/manual.html#pdf-debug.setmetatable)  [debug.setupvalue](http://docs.google.com/manual.html#pdf-debug.setupvalue)  [debug.traceback](http://docs.google.com/manual.html#pdf-debug.traceback) | [file:close](http://docs.google.com/manual.html#pdf-file:close)  [file:flush](http://docs.google.com/manual.html#pdf-file:flush)  [file:lines](http://docs.google.com/manual.html#pdf-file:lines)  [file:read](http://docs.google.com/manual.html#pdf-file:read)  [file:seek](http://docs.google.com/manual.html#pdf-file:seek)  [file:setvbuf](http://docs.google.com/manual.html#pdf-file:setvbuf)  [file:write](http://docs.google.com/manual.html#pdf-file:write)  [io.close](http://docs.google.com/manual.html#pdf-io.close)  [io.flush](http://docs.google.com/manual.html#pdf-io.flush)  [io.input](http://docs.google.com/manual.html#pdf-io.input)  [io.lines](http://docs.google.com/manual.html#pdf-io.lines)  [io.open](http://docs.google.com/manual.html#pdf-io.open)  [io.output](http://docs.google.com/manual.html#pdf-io.output)  [io.popen](http://docs.google.com/manual.html#pdf-io.popen)  [io.read](http://docs.google.com/manual.html#pdf-io.read)  [io.stderr](http://docs.google.com/manual.html#pdf-io.stderr)  [io.stdin](http://docs.google.com/manual.html#pdf-io.stdin)  [io.stdout](http://docs.google.com/manual.html#pdf-io.stdout)  [io.tmpfile](http://docs.google.com/manual.html#pdf-io.tmpfile)  [io.type](http://docs.google.com/manual.html#pdf-io.type)  [io.write](http://docs.google.com/manual.html#pdf-io.write)  [math.abs](http://docs.google.com/manual.html#pdf-math.abs)  [math.acos](http://docs.google.com/manual.html#pdf-math.acos)  [math.asin](http://docs.google.com/manual.html#pdf-math.asin)  [math.atan](http://docs.google.com/manual.html#pdf-math.atan)  [math.atan2](http://docs.google.com/manual.html#pdf-math.atan2)  [math.ceil](http://docs.google.com/manual.html#pdf-math.ceil)  [math.cos](http://docs.google.com/manual.html#pdf-math.cos)  [math.cosh](http://docs.google.com/manual.html#pdf-math.cosh)  [math.deg](http://docs.google.com/manual.html#pdf-math.deg)  [math.exp](http://docs.google.com/manual.html#pdf-math.exp)  [math.floor](http://docs.google.com/manual.html#pdf-math.floor)  [math.fmod](http://docs.google.com/manual.html#pdf-math.fmod)  [math.frexp](http://docs.google.com/manual.html#pdf-math.frexp)  [math.huge](http://docs.google.com/manual.html#pdf-math.huge)  [math.ldexp](http://docs.google.com/manual.html#pdf-math.ldexp)  [math.log](http://docs.google.com/manual.html#pdf-math.log)  [math.log10](http://docs.google.com/manual.html#pdf-math.log10)  [math.max](http://docs.google.com/manual.html#pdf-math.max)  [math.min](http://docs.google.com/manual.html#pdf-math.min)  [math.modf](http://docs.google.com/manual.html#pdf-math.modf)  [math.pi](http://docs.google.com/manual.html#pdf-math.pi)  [math.pow](http://docs.google.com/manual.html#pdf-math.pow)  [math.rad](http://docs.google.com/manual.html#pdf-math.rad)  [math.random](http://docs.google.com/manual.html#pdf-math.random)  [math.randomseed](http://docs.google.com/manual.html#pdf-math.randomseed)  [math.sin](http://docs.google.com/manual.html#pdf-math.sin)  [math.sinh](http://docs.google.com/manual.html#pdf-math.sinh)  [math.sqrt](http://docs.google.com/manual.html#pdf-math.sqrt)  [math.tan](http://docs.google.com/manual.html#pdf-math.tan)  [math.tanh](http://docs.google.com/manual.html#pdf-math.tanh)  [os.clock](http://docs.google.com/manual.html#pdf-os.clock)  [os.date](http://docs.google.com/manual.html#pdf-os.date)  [os.difftime](http://docs.google.com/manual.html#pdf-os.difftime)  [os.execute](http://docs.google.com/manual.html#pdf-os.execute)  [os.exit](http://docs.google.com/manual.html#pdf-os.exit)  [os.getenv](http://docs.google.com/manual.html#pdf-os.getenv)  [os.remove](http://docs.google.com/manual.html#pdf-os.remove)  [os.rename](http://docs.google.com/manual.html#pdf-os.rename)  [os.setlocale](http://docs.google.com/manual.html#pdf-os.setlocale)  [os.time](http://docs.google.com/manual.html#pdf-os.time)  [os.tmpname](http://docs.google.com/manual.html#pdf-os.tmpname)  [package.cpath](http://docs.google.com/manual.html#pdf-package.cpath)  [package.loaded](http://docs.google.com/manual.html#pdf-package.loaded)  [package.loaders](http://docs.google.com/manual.html#pdf-package.loaders)  [package.loadlib](http://docs.google.com/manual.html#pdf-package.loadlib)  [package.path](http://docs.google.com/manual.html#pdf-package.path)  [package.preload](http://docs.google.com/manual.html#pdf-package.preload)  [package.seeall](http://docs.google.com/manual.html#pdf-package.seeall)  [string.byte](http://docs.google.com/manual.html#pdf-string.byte)  [string.char](http://docs.google.com/manual.html#pdf-string.char)  [string.dump](http://docs.google.com/manual.html#pdf-string.dump)  [string.find](http://docs.google.com/manual.html#pdf-string.find)  [string.format](http://docs.google.com/manual.html#pdf-string.format)  [string.gmatch](http://docs.google.com/manual.html#pdf-string.gmatch)  [string.gsub](http://docs.google.com/manual.html#pdf-string.gsub)  [string.len](http://docs.google.com/manual.html#pdf-string.len)  [string.lower](http://docs.google.com/manual.html#pdf-string.lower)  [string.match](http://docs.google.com/manual.html#pdf-string.match)  [string.rep](http://docs.google.com/manual.html#pdf-string.rep)  [string.reverse](http://docs.google.com/manual.html#pdf-string.reverse)  [string.sub](http://docs.google.com/manual.html#pdf-string.sub)  [string.upper](http://docs.google.com/manual.html#pdf-string.upper)  [table.concat](http://docs.google.com/manual.html#pdf-table.concat)  [table.insert](http://docs.google.com/manual.html#pdf-table.insert)  [table.maxn](http://docs.google.com/manual.html#pdf-table.maxn)  [table.remove](http://docs.google.com/manual.html#pdf-table.remove)  [table.sort](http://docs.google.com/manual.html#pdf-table.sort) | C API [lua\_Alloc](http://docs.google.com/manual.html#lua_Alloc)  [lua\_CFunction](http://docs.google.com/manual.html#lua_CFunction)  [lua\_Debug](http://docs.google.com/manual.html#lua_Debug)  [lua\_Hook](http://docs.google.com/manual.html#lua_Hook)  [lua\_Integer](http://docs.google.com/manual.html#lua_Integer)  [lua\_Number](http://docs.google.com/manual.html#lua_Number)  [lua\_Reader](http://docs.google.com/manual.html#lua_Reader)  [lua\_State](http://docs.google.com/manual.html#lua_State)  [lua\_Writer](http://docs.google.com/manual.html#lua_Writer)  [lua\_atpanic](http://docs.google.com/manual.html#lua_atpanic)  [lua\_call](http://docs.google.com/manual.html#lua_call)  [lua\_checkstack](http://docs.google.com/manual.html#lua_checkstack)  [lua\_close](http://docs.google.com/manual.html#lua_close)  [lua\_concat](http://docs.google.com/manual.html#lua_concat)  [lua\_cpcall](http://docs.google.com/manual.html#lua_cpcall)  [lua\_createtable](http://docs.google.com/manual.html#lua_createtable)  [lua\_dump](http://docs.google.com/manual.html#lua_dump)  [lua\_equal](http://docs.google.com/manual.html#lua_equal)  [lua\_error](http://docs.google.com/manual.html#lua_error)  [lua\_gc](http://docs.google.com/manual.html#lua_gc)  [lua\_getallocf](http://docs.google.com/manual.html#lua_getallocf)  [lua\_getfenv](http://docs.google.com/manual.html#lua_getfenv)  [lua\_getfield](http://docs.google.com/manual.html#lua_getfield)  [lua\_getglobal](http://docs.google.com/manual.html#lua_getglobal)  [lua\_gethook](http://docs.google.com/manual.html#lua_gethook)  [lua\_gethookcount](http://docs.google.com/manual.html#lua_gethookcount)  [lua\_gethookmask](http://docs.google.com/manual.html#lua_gethookmask)  [lua\_getinfo](http://docs.google.com/manual.html#lua_getinfo)  [lua\_getlocal](http://docs.google.com/manual.html#lua_getlocal)  [lua\_getmetatable](http://docs.google.com/manual.html#lua_getmetatable)  [lua\_getstack](http://docs.google.com/manual.html#lua_getstack)  [lua\_gettable](http://docs.google.com/manual.html#lua_gettable)  [lua\_gettop](http://docs.google.com/manual.html#lua_gettop)  [lua\_getupvalue](http://docs.google.com/manual.html#lua_getupvalue)  [lua\_insert](http://docs.google.com/manual.html#lua_insert)  [lua\_isboolean](http://docs.google.com/manual.html#lua_isboolean)  [lua\_iscfunction](http://docs.google.com/manual.html#lua_iscfunction)  [lua\_isfunction](http://docs.google.com/manual.html#lua_isfunction)  [lua\_islightuserdata](http://docs.google.com/manual.html#lua_islightuserdata)  [lua\_isnil](http://docs.google.com/manual.html#lua_isnil)  [lua\_isnone](http://docs.google.com/manual.html#lua_isnone)  [lua\_isnoneornil](http://docs.google.com/manual.html#lua_isnoneornil)  [lua\_isnumber](http://docs.google.com/manual.html#lua_isnumber)  [lua\_isstring](http://docs.google.com/manual.html#lua_isstring)  [lua\_istable](http://docs.google.com/manual.html#lua_istable)  [lua\_isthread](http://docs.google.com/manual.html#lua_isthread)  [lua\_isuserdata](http://docs.google.com/manual.html#lua_isuserdata)  [lua\_lessthan](http://docs.google.com/manual.html#lua_lessthan)  [lua\_load](http://docs.google.com/manual.html#lua_load)  [lua\_newstate](http://docs.google.com/manual.html#lua_newstate)  [lua\_newtable](http://docs.google.com/manual.html#lua_newtable)  [lua\_newthread](http://docs.google.com/manual.html#lua_newthread)  [lua\_newuserdata](http://docs.google.com/manual.html#lua_newuserdata)  [lua\_next](http://docs.google.com/manual.html#lua_next)  [lua\_objlen](http://docs.google.com/manual.html#lua_objlen)  [lua\_pcall](http://docs.google.com/manual.html#lua_pcall)  [lua\_pop](http://docs.google.com/manual.html#lua_pop)  [lua\_pushboolean](http://docs.google.com/manual.html#lua_pushboolean)  [lua\_pushcclosure](http://docs.google.com/manual.html#lua_pushcclosure)  [lua\_pushcfunction](http://docs.google.com/manual.html#lua_pushcfunction)  [lua\_pushfstring](http://docs.google.com/manual.html#lua_pushfstring)  [lua\_pushinteger](http://docs.google.com/manual.html#lua_pushinteger)  [lua\_pushlightuserdata](http://docs.google.com/manual.html#lua_pushlightuserdata)  [lua\_pushliteral](http://docs.google.com/manual.html#lua_pushliteral)  [lua\_pushlstring](http://docs.google.com/manual.html#lua_pushlstring)  [lua\_pushnil](http://docs.google.com/manual.html#lua_pushnil)  [lua\_pushnumber](http://docs.google.com/manual.html#lua_pushnumber)  [lua\_pushstring](http://docs.google.com/manual.html#lua_pushstring)  [lua\_pushthread](http://docs.google.com/manual.html#lua_pushthread)  [lua\_pushvalue](http://docs.google.com/manual.html#lua_pushvalue)  [lua\_pushvfstring](http://docs.google.com/manual.html#lua_pushvfstring)  [lua\_rawequal](http://docs.google.com/manual.html#lua_rawequal)  [lua\_rawget](http://docs.google.com/manual.html#lua_rawget)  [lua\_rawgeti](http://docs.google.com/manual.html#lua_rawgeti)  [lua\_rawset](http://docs.google.com/manual.html#lua_rawset)  [lua\_rawseti](http://docs.google.com/manual.html#lua_rawseti)  [lua\_register](http://docs.google.com/manual.html#lua_register)  [lua\_remove](http://docs.google.com/manual.html#lua_remove)  [lua\_replace](http://docs.google.com/manual.html#lua_replace)  [lua\_resume](http://docs.google.com/manual.html#lua_resume)  [lua\_setallocf](http://docs.google.com/manual.html#lua_setallocf)  [lua\_setfenv](http://docs.google.com/manual.html#lua_setfenv)  [lua\_setfield](http://docs.google.com/manual.html#lua_setfield)  [lua\_setglobal](http://docs.google.com/manual.html#lua_setglobal)  [lua\_sethook](http://docs.google.com/manual.html#lua_sethook)  [lua\_setlocal](http://docs.google.com/manual.html#lua_setlocal)  [lua\_setmetatable](http://docs.google.com/manual.html#lua_setmetatable)  [lua\_settable](http://docs.google.com/manual.html#lua_settable)  [lua\_settop](http://docs.google.com/manual.html#lua_settop)  [lua\_setupvalue](http://docs.google.com/manual.html#lua_setupvalue)  [lua\_status](http://docs.google.com/manual.html#lua_status)  [lua\_toboolean](http://docs.google.com/manual.html#lua_toboolean)  [lua\_tocfunction](http://docs.google.com/manual.html#lua_tocfunction)  [lua\_tointeger](http://docs.google.com/manual.html#lua_tointeger)  [lua\_tolstring](http://docs.google.com/manual.html#lua_tolstring)  [lua\_tonumber](http://docs.google.com/manual.html#lua_tonumber)  [lua\_topointer](http://docs.google.com/manual.html#lua_topointer)  [lua\_tostring](http://docs.google.com/manual.html#lua_tostring)  [lua\_tothread](http://docs.google.com/manual.html#lua_tothread)  [lua\_touserdata](http://docs.google.com/manual.html#lua_touserdata)  [lua\_type](http://docs.google.com/manual.html#lua_type)  [lua\_typename](http://docs.google.com/manual.html#lua_typename)  [lua\_upvalueindex](http://docs.google.com/manual.html#lua_upvalueindex)  [lua\_xmove](http://docs.google.com/manual.html#lua_xmove)  [lua\_yield](http://docs.google.com/manual.html#lua_yield) | auxiliary library [luaL\_Buffer](http://docs.google.com/manual.html#luaL_Buffer)  [luaL\_Reg](http://docs.google.com/manual.html#luaL_Reg)  [luaL\_addchar](http://docs.google.com/manual.html#luaL_addchar)  [luaL\_addlstring](http://docs.google.com/manual.html#luaL_addlstring)  [luaL\_addsize](http://docs.google.com/manual.html#luaL_addsize)  [luaL\_addstring](http://docs.google.com/manual.html#luaL_addstring)  [luaL\_addvalue](http://docs.google.com/manual.html#luaL_addvalue)  [luaL\_argcheck](http://docs.google.com/manual.html#luaL_argcheck)  [luaL\_argerror](http://docs.google.com/manual.html#luaL_argerror)  [luaL\_buffinit](http://docs.google.com/manual.html#luaL_buffinit)  [luaL\_callmeta](http://docs.google.com/manual.html#luaL_callmeta)  [luaL\_checkany](http://docs.google.com/manual.html#luaL_checkany)  [luaL\_checkint](http://docs.google.com/manual.html#luaL_checkint)  [luaL\_checkinteger](http://docs.google.com/manual.html#luaL_checkinteger)  [luaL\_checklong](http://docs.google.com/manual.html#luaL_checklong)  [luaL\_checklstring](http://docs.google.com/manual.html#luaL_checklstring)  [luaL\_checknumber](http://docs.google.com/manual.html#luaL_checknumber)  [luaL\_checkoption](http://docs.google.com/manual.html#luaL_checkoption)  [luaL\_checkstack](http://docs.google.com/manual.html#luaL_checkstack)  [luaL\_checkstring](http://docs.google.com/manual.html#luaL_checkstring)  [luaL\_checktype](http://docs.google.com/manual.html#luaL_checktype)  [luaL\_checkudata](http://docs.google.com/manual.html#luaL_checkudata)  [luaL\_dofile](http://docs.google.com/manual.html#luaL_dofile)  [luaL\_dostring](http://docs.google.com/manual.html#luaL_dostring)  [luaL\_error](http://docs.google.com/manual.html#luaL_error)  [luaL\_getmetafield](http://docs.google.com/manual.html#luaL_getmetafield)  [luaL\_getmetatable](http://docs.google.com/manual.html#luaL_getmetatable)  [luaL\_gsub](http://docs.google.com/manual.html#luaL_gsub)  [luaL\_loadbuffer](http://docs.google.com/manual.html#luaL_loadbuffer)  [luaL\_loadfile](http://docs.google.com/manual.html#luaL_loadfile)  [luaL\_loadstring](http://docs.google.com/manual.html#luaL_loadstring)  [luaL\_newmetatable](http://docs.google.com/manual.html#luaL_newmetatable)  [luaL\_newstate](http://docs.google.com/manual.html#luaL_newstate)  [luaL\_openlibs](http://docs.google.com/manual.html#luaL_openlibs)  [luaL\_optint](http://docs.google.com/manual.html#luaL_optint)  [luaL\_optinteger](http://docs.google.com/manual.html#luaL_optinteger)  [luaL\_optlong](http://docs.google.com/manual.html#luaL_optlong)  [luaL\_optlstring](http://docs.google.com/manual.html#luaL_optlstring)  [luaL\_optnumber](http://docs.google.com/manual.html#luaL_optnumber)  [luaL\_optstring](http://docs.google.com/manual.html#luaL_optstring)  [luaL\_prepbuffer](http://docs.google.com/manual.html#luaL_prepbuffer)  [luaL\_pushresult](http://docs.google.com/manual.html#luaL_pushresult)  [luaL\_ref](http://docs.google.com/manual.html#luaL_ref)  [luaL\_register](http://docs.google.com/manual.html#luaL_register)  [luaL\_typename](http://docs.google.com/manual.html#luaL_typename)  [luaL\_typerror](http://docs.google.com/manual.html#luaL_typerror)  [luaL\_unref](http://docs.google.com/manual.html#luaL_unref)  [luaL\_where](http://docs.google.com/manual.html#luaL_where) |
| --- | --- | --- | --- |

Last update: Mon Feb 13 18:53:32 BRST 2012