Lua Quick Reference Sheet (Author: Luc V. Talatinian)

Key features

Dynamic typing

All types are first-class

Versatility through table data

Define table ops through metatables

Threading w/ coroutines (non-preemptive)

Types	
nil	different from everything else (except itself), acts as logical false
NaN	result of undefined ops (ie. 1/0)
boolean	literal true or false
number	numeric values, subtypes are float and int
string	enclosed in single/double quotes, strings are immutable
thread	objects created using coroutine.[] functions
userdata	Memory passed from a C program
table	all-purpose data structure, uses key/value storage (see table section)
type(val)	returns type of given val (as

Core syntax		
variables	[local] var [= initial]	
functions	<pre>function f(params) [statements] end</pre>	
array (table)	<pre>arr = {val1,, valn} index from arr[1] to arr[n]</pre>	
math ops	+ - * /	
modulus	a % b	
concat	str1 str2	
length	#val (strings, tables)	
stdout	print(value)	

string)

Table concepts

Key-value data storage

Heterogeneous keys & values (can have any index/value type except NaN & nil)

Can use to represent any data struct (ie. stack, queue, custom class)

Metatables: table of functions for other table ops, can set manually for custom table structures

Table usage	
Empty table	{}
non-array decl	<pre>tab = { key1 = val1, }</pre>
new value	<pre>any key type: tab[key] = val tab.key = val (strings)</pre>
delete value	tab[key] = nil
Metatables	keyed with[op] If operation is encountered with unexpected operands, Lua will use op in metatable (think operator overloading)
set mt	setmetatable(tab, mt)
iteration	<pre>for k,v in ipairs(t) do [iterate thru key&val] end</pre>

Some useful metamethods		
math	add,sub,mul,	
concatenation	concat	
indexing	index	
equality	eq	
less than	lt	
less/equal	le	
length	len	
bitwise	band,bor,bxor,bnot	

Coroutine basics

"collaborative multithreading"

Not classical threads: no innate coroutine scheduling (round-robin, etc.)

Use coroutine package (table of functions) to create and manipulate coroutines

Thread management (scheduling) is left to user definition

States: suspended, running, dead

Coroutine usage	
new	coroutine.create(func) creates coroutine with func to execute does NOT auto-start
start	coroutine.resume(co) starts or resumes coroutine
pause	<pre>coroutine.yield() running -> suspended (call in coroutine func)</pre>
get state	coroutine.status(co) returns status of given routine (as string)
params	resume() returns any args given to yield()

Lua as an extension: core Lua in vim		
:lua [code]	execute code in Lua	
:luafile [f]	runs script in lua code file	
<pre>vim.command(c)</pre>	execute ex command c in vim	
<pre>vim.window(). line</pre>	get line # of cursor in buffer	
<pre>vim.buffer()</pre>	returns current editing buffer b (see below)	
b[n]	access/modify/delete nth line of buffer	
b.newline(n)	insert newline in buffer (end of buffer if no n given)	