

## Programming in Lua – Metatables

Fabio Mascarenhas

http://www.dcc.ufrj.br/~fabiom/lua



#### Metatables

- A *metatable* modifies the behavior of another table; by setting a metatable with appropriate fields, you can:
  - Use arithmetic, concatenation, and relational operators
  - Override the behavior of ==, ~=, and # operators
  - Override the behavior of the tostring, pairs, and ipairs built-in functions
  - Provide values for missing fields and intercept the creation of new fields
  - Call a table as a function



#### Scope of metatables

- Each table can have its own metatable, which will modify just the behavior of that single table
- But several tables can share a single metatable, so they will all have similar behavior the usual application: create new data types
- The built-in function setmetatable changes the metatable of a table, and returns the table
- The built-in function getmetatable returns the metatable of a table (or nil if it does not have one)
- It is not good programming style to modify a metatable after assigning it to a table, as this may impact performance



#### Metamethods

- You specify the operations that a metatable will modify by setting *metamethods*
- A metamethod is a function associated with a specially named field

There are 19 metamethods: \_\_add, \_\_sub, \_\_mul, \_\_div, \_\_mod, \_\_pow, \_\_unm, \_\_concat, \_\_len, \_\_eq, \_\_lt, \_\_le, \_\_index, \_\_newindex, \_\_call, \_\_tostring, \_\_ipairs, \_\_pairs, \_\_gc

 Almost all metamethods must be functions, except for \_\_index and \_\_newindex, which can also be tables; using a table for \_\_index is the basis of single-inheritance OO programming in Lua



## Complex numbers

- As a motivating example, we will use metamethods to augment the complex numbers of unit 9 – Modules with several operations:
  - Addition to reals and other complex numbers with + (the same techniques will work for the other arithmetic operations)
  - Structural comparison for equality (two complex numbers are equal their real and imaginary parts are equal)
  - Modulus with #
  - Pretty-printing with tostring



#### Sharing a metatable

 We first create a table private to the module and set it as the metatable for each complex number we create with new:

```
local mt = {}
local function new(r, i)
  return setmetatable({ real = r or 0, im = i or 0 }, mt)
end
```

• This metatable gives us a nice test to see if an arbitrary value is a complex number or not:

```
local function is_complex(v)
  return getmetatable(v) == mt
end
```



## Overloading + with \_\_\_add

 The add function already adds two complex numbers; if we assign it to the \_\_add\_field of the metatable, + will begin working with a pair of complex numbers:

• Let us see what happens when we add a real to a complex:

```
> c3 = c1 + 5
.\complex.lua:20: attempt to index local 'c2' (a number value)
stack traceback:
    .\complex.lua:20: in function '__add'
    stdin:1: in main chunk
    [C]: in ?
```



#### Arithmetic resolution

 What is happening? Lua is calling the \_\_add metamethod of the complex number! If the left operand has an \_\_add metamethod Lua *will* call it. We can take advantage of that:

```
local function add(c1, c2)
  if not is_complex(c2) then
    return new(c1.real + c2, c1.im)
  end
  return new(c1.real + c2.real, c1.im + c2.im)
end
```

• Now adding a real to a complex works:

```
> c1 = complex.new(2, 3)
> c3 = c1 + 5
> print(complex.tostring(c3))
7+3i
```



## Arithmetic resolution (2)

• What about adding a complex to a real?

```
> c3 = 5 + c1
.\complex.lua:20: attempt to index local 'c1' (a number value)
stack traceback:
    .\complex.lua:20: in function '__add'
    stdin:1: in main chunk
    [C]: in ?
```

• If the left operand does not have a metamethod and the second has, Lua will call the metamethod of the second operand! This gives us the final form of add:

```
local function add(c1, c2) > c3 = 5 + c1
if not is_complex(c1) then > print(complex.tostring(c3))
return new(c2.real + c1, c2.im) 7+3i
end
if not is_complex(c2) then
return new(c1.real + c2, c1.im)
end
return new(c1.real + c2.real, c1.im + c2.im)
end
end
```



## Equality

- The metamethod \_\_\_\_eq controls both == and ~=
- It follows slightly different rules from arithmetic, as Lua will only call the metamethod if both operands have the same metatable. This gives us a simple implementation of equality for complex numbers:

```
local function eq(c1, c2)
  return (c1.real == c2.real) and (c1.im == c2.im)
end
mt.__eq = eq
mt.__eq = eq
mt.__eq = eq
```

 The disadvantage is that comparisons of complex numbers and reals will always be false, even if the imaginary part is zero



## Overloading # and tostring

 Both the <u>len and</u> tostring metamethods work in a similar way: they receive the table and should return their result; this makes adding them to our complex numbers straightforward:

```
local function modulus(c)
   return math.sqrt(c.real * c.real + c.im * c.im)
 end
 mt. len = modulus
 local function tos(c)
   return tostring(c.real) .. "+" .. tostring(c.im) .. "i"
 end
                                               > c1 = complex.new(3, 4)
                                               > print(#c1)
 mt.__tostring = tos
                                               5
                                               > print(tostring(c1))
                                               3+4i
                                               > print(c1)

    print uses tostring

                                               3+4i
```



#### **Relational operations**

- The metamethod for <= (\_\_le) also works like an arithmetic metamethod, but <= will use \_\_lt if \_\_le is not available, reversing the operands and negating  $\int \frac{1}{\sqrt{2}} \frac{1}{$
- Why two metamethods, then? For *partial orders*:

```
local function le(c1, c2)
if not is_complex(c1) then
return (c1 <= c2.real) and (c2.im >= 0) end
end
if not is_complex(c2) then
return (c1.real <= c2) and (c2.im <= 0)
end
return (c1.real <= c2.real) and (c1.im <= c2.im)
end
mt. le = le</pre>
```



## index and \_\_\_\_newindex

- If the metatable has an \_\_index metamethod Lua will call it, passing the table and the key, whenever the key cannot be found; what the metamethod returns is the result of the indexing operation f(k) = -imM(t,k)
- If the metatable has a \_\_\_\_\_newindex metamethod Lua will call it, passing the table, the key and the value, whenever Lua is assigning to a key that is not present if  $f(k) = \sqrt{-1} \frac{1}{2} \frac$
- A common application of both metamethods is to use them in concert with an an empty table to act as a *proxy* for another table; the proxy is kept empty so all indexing operations are intercepted
- Both <u>index</u> and <u>newindex</u> can be tables instead of functions; in this case Lua will redo the indexing operation on the this table



## A counting proxy

```
local mt = {}
                                           > proxy = require "proxy"
                                           > t = proxy.track({})
function mt. index(t, k)
                                           > t.foo = 5
 t. READS = t. READS + 1
                                           > print(t.foo)
 return t.__TABLE[k]
                                           5
                                           > t.foo = 2
end
                                           > print(t. READS, t. WRITES)
function mt.__newindex(t, k, v)
                                           1 2
 t. WRITES = t. WRITES + 1
 t. TABLE[k] = v
end
local function track(t)
 local proxy = { TABLE = t, READS = 0, WRITES = 0}
 return setmetatable(proxy, mt)
end
return { track = track }
```



#### Quiz

 We can try to work around the limitation of \_\_\_eq so we can have complex.new(2,0) == 2 by making complex.new return a real if the imaginary part is 0. Which operations will continue to work with this change, and which will not work anymore?

# WE BREAK #!