#### Lua: Objects

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### Topics

- Introduction to survey of programming languages
- ✓ PL feature: compilation & interpretation
- PL category: dynamic PLs
- Introduction to Lua
- Lua: fundamentals
- Lua: modules
  - Lua: objects
  - Lua: advanced flow

## Review

The **Lua** PL originated in 1993 at the Pontifical Catholic University in Rio de Janeiro, Brazil.

Lua's **source tree** is small, easy to include in other projects. It is a popular scripting language for games, LaTeX, Wikipedia, etc.

Characteristics

- Dynamic PL.
- Simple syntax. Little **punctuation**. Small, versatile feature set.
- Imperative.
- Insulated from machine.
- Typing: dynamic, implicit. Duck typing.
- Exactly eight types: number, string, boolean, table, function, nil, userdata, thread.
- First-class functions.
- Function definitions are executable statements.
- Does eager evaluation (alternative: lazy evaluation).

A **keyword** is a word with special meaning in a PL.

The boldfaced terms on this slide are not specific to Lua.

Lua currently has 21-22 keywords: and break do else elseif end false for function goto\* if in local nil not or repeat return then true until while

\*The goto keyword was added in Lua 5.2. LuaJIT is still based on Lua 5.1.

A word that has the general form of an identifier, but is not legal as an identifier, is a **reserved word**.

In Lua, the reserved words are the same as the keywords. This is true in many other PLs as well—but not in all PLs.

A Few Points

- Only values have types; variables are references to values.
- Function type returns a string giving the type of its argument.
- "..." op: string concatenation, with number-to-string conversion.
- When passing a single table literal or string literal to a function, we
  may leave off the parentheses in the function call: foo "abc"
- A parameter that is not passed gets the value nil.
- Table literal: { [3]="three", ["x"]=true, [false]=45 }
- Dot syntax: if t is a table, then t["abc"] and t.abc are the same.
- Array: in Lua only, a table whose keys are 1, 2, ..., n.
- Array literal: { 3, false, "abc" }
- Length of array arr: #arr
- false & nil are falsy. All other values are truthy.
- Iterator-based for-in loops (we write our own iterators eventually):
  - for k, v in pairs(TABLE) do STMTS end
  - for k, v in ipairs(TABLE\_AS\_ARRAY) do STMTS end

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For code from this topic, see fund.lua.

A **module** is an importable library that is **encapsulated**—handled as a single entity by a programming language. For code from Lua supports modules through its tables. this topic, see

mod.lua & mymodule.lua.

Lua variables default to global, except for function parameters and loop counters. To create a new variable that is local to a function or module, put keyword local before its first use. The variable is then local in future uses in that function.

-- Create a new local variable named abc local abc

The Lua standard-library function require calls a file as if it were a function with no parameters. Use require to import a module.

quark = require "quark" -- Import module quark

#### Review Lua: Modules — Writing a Module



Review Lua: Modules — Using a Module

To import a module, use require. Save the return value in a variable named after the module.

```
quark = require "quark"
```

Access module members using the dot syntax for table members.

```
quark.gg(2, 4, 10)
gg = quark.gg -- A simpler name for quark.gg
gg(1, 2, 3)
```

When requiring a module inside another module, make the variable holding the module table local. ("*Everything else* is local.")

```
local quark = require "quark"
```

# Lua: Objects

#### Lua: Objects Overview

In much of the coding we do in PLs like Java and C++, we create **objects**: data encapsulated with associated functions.

In Lua, we can create (the equvalent of) objects using tables. A table can have an associated *metatable*; the first table is the object, while its metatable can play the role of a class.

In the following slides, we look at how this is done. We discuss Lua's *colon operator*, which allows for a more concise syntax. Then we cover *closures*: functions that, in many cases, form a simpler substitute for objects—in Lua and in other PLs.

We will deal with a table t that has table mt as its metatable. Think:

- t: object
- mt: class

A Lua table can have a **metatable**: another table associated with it. We use a metatable to implement various special operations involving the original table.

To associate a metatable with some table, use the standard library function setmetatable.

t = { ["x"]=3 } -- A table
mt = { } -- Another table
setmetatable(t, mt) -- Now mt is the metatable of t

Special operations are implemented using functions in the metatable whose names begin with "\_\_\_" (two underscores).

Some people say, "dunder".

We can use a metatable to implement something like the classobject relationship in programming languages like C++.

Let us make a table—which is to become the metatable for another table—and put a function in it.

mt = {} -- Empty table, to be used as metatable

mt will be like a class.

printYo will be like a member function (method).

Suppose we attempt to get the value corresponding to a key in a table, but that key is not in the table. If this table has a metatable, then the <u>\_\_index</u> item in the metatable is called (so it needs to be a function) with two arguments: the original table and the missing key. The return value of this call is used in place of the missing value from the original table.



Think of mt as being like a C++ class. Now we create an "object" of that class: another table t, whose metatable will be mt.

```
t = { }
setmetatable(t, mt)
```

```
Table t has no member printYo.
So doing t.printYo() invokes mt.___index(t, "printYo"),
    which returns mt.printYo, which is then called.
```

```
t.printYo() -- Print "Yo!"
```

We can make a constructor by adding a creation function to the metatable. We might call such a function "new".

```
function mt.new()
    local obj = {}
    setmetatable(obj, mt)
    obj.x = 57 -- Set a "data member" of obj
    return obj
end
```

Then we can create an object by calling this constructor.

```
t = mt.new() -- Create new object, using mt as "class"
t.printYo() -- Print "Yo!"
```

#### Lua: Objects Colon Operator [1/4]

- PLs like C++ make a strong distinction between ordinary functions and member functions: a member function knows which object it is a member of; it accesses the object via the "this" pointer.
- In Lua, a function that lies in a table is not special. It is simply an ordinary function that happens to be a value associated with some table key. The function *does not know it is in a table*, and it certainly cannot tell which table it lies in.
- It is often useful for a function to have this information, since then it can access other items in the table. We can give a function this information by passing the table as a parameter.

-- Set the x member of the table to the given value
function t.set\_x(self, val)
 self.x = val
end
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```
-- Set the x member of the table to the given value
function t.set_x(self, val)
    self.x = val
end
```

We can call function set x as follows.

```
t.set x(t, 7) -- Set t.x to 7
```

But the above is redundant: t is specified twice. A shorthand uses the **colon operator**. This does a dot (.), adding the value given before the colon as an additional argument to the function, before all the others.

```
t:set x(7) -- Same as t.set x(t, 7)
```

The colon operator is syntactic sugar: syntax that does not add new capabilities, but makes things nicer.

#### Lua: Objects Colon Operator [3/4]

Suppose t has metatable mt, and mt. \_\_index is as before.

```
function mt.set_x(self, val)
    self.x = val
```

Now we are putting this function in mt, instead of in t.

Then we can use the colon operator to set and print  ${\tt t.x}$  as follows.

```
t:set_x(42)
t:print x()
```

end

Using metatables and the colon operator, we can do objectoriented programming in Lua.

And we might want to put our metatable ("class") definition in a module stored in a separate source file.

TO DO

Write the equivalent of a simple class in Lua, implemented in a module. Include at least one data member, and write a constructor. Make some objects of the class, and make some method (member function) calls.

Done. See obj.lua
& pets.lua.

This way of designing code works fine. However, Lua—along with some other PLs—offers functionality that we sometimes prefer to use instead of objects: *closures*. We will cover these shortly.

Let us take a brief look at operator overloading in Lua.

**Overloading** means using a single name for multiple things. Overloading is available in many PLs. It is typically applied to functions, since different functions with the same name can often be distinguished by their parameters or return values.

For example, in C++, we can overload a function name based on the number, types, and passing methods of its parameters.

void myFunc(double); void myFunc(int, const vector<int> &);

**Operator overloading** means applying overloading to operators.

Lua allows for operator overloading using metatables. Suppose the first operand of an operator is a table, and that table has a metatable. Then the appropriate special function in the metatable is called, with the operand(s) as its argument(s).

For example, the special function name for the binary "+" operator is \_\_add.

x = t + t2

If t is a table with metatable mt, then the above code does mt.\_\_add(t, t2), setting x to the return value. See obj.lua.

Other operators have other special function names. See the Lua Reference Manual for a list of all of them. A **closure** is a function that carries with it a reference to or copy of (part of) the environment in which it was created. Some of the things we might do with an object in a traditional C++/Java OO style can be done more easily and cleanly using a closure.

Here is a Lua function that returns a closure.

end

-- multiply

Function doit is an ordinary function that returns its parameter multiplied by k. But what is k? It is the parameter of multiply when this instance of doit was created. The return value of multiply is a closure, since it contains a copy of the k that was passed into this particular call to multiply.

### Lua: Objects Closures [3/5]

If we call multiply several times, we can get closures with different values of k.

times2 = multiply(2) -- Times-2 function
triple = multiply(3) -- Times-3 function

io.write(times2(7).."\n"); -- Prints "14"
io.write(triple(10).."\n"); -- Prints "30"

Strictly speaking, *all* Lua functions are closures.

However, this only matters when a function is called in an environment different from that in which it was created. Following traditional OO design principles, we could implement the functionality of multiply by creating objects, each with a data member k. We could set the value of k in a constructor, and then use it in a member function mult.

But closures are simpler. So the existence of closures means we have less need for objects. In particular, **if an object exists primarily to support a single method (member function)**, then we may wish to use a closure instead.

Closures are found in a number of PLs. For example, closures were introduced into C++ in the 2011 Standard, in the form of *lambda functions*.



## TO DO

Redo the "class" written earlier using closures.

Done. See obj.lua.