

# Small is Beautiful: the design of Lua

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# Language design

- many tradeoffs
  - similar to any other design process
- designers seldom talk about them
  - what a language is not good for



# Typical tradeoffs

- security x flexibility
  - static verification
- readability x conciseness
- performance x abstraction
  - specially in an interpreted language



# A special tradeoff

- simplicity x *almost everything else*
- several other conflicts can be solved by adding complexity
  - smarter algorithms
  - multiple mechanisms ("There's more than one way to do it")

#### Lua



- a scripting language
- simplicity as one of its main goals
  - small size too
- "real" language
  - many users and uses
- tricky balance between "as simple as possible" x "but not simpler"



#### Lua uses

- niche in games
  - "Is Lua the ultimate game scripting language?" (GDC 2010)
- embedded devices
  - cameras (Canon), keyboards (Logitech), printers (Olivetty & Océ)
- scripting applications
  - Wireshark, Snort, Nmap



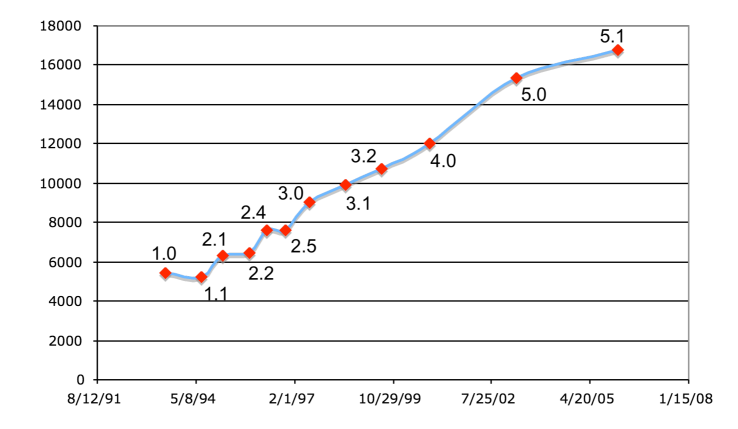
# Lua main goals

- simplicity/small size
- portability
- "embedability"
  - scripting!

#### Small size



#### source lines of code (proxy for complexity)



#### Portability



- runs on most machines we ever heard of
  - Symbian, DS, PSP, PS3 (PPE & SPE), Android, iPhone, etc.
- written in ANSI C  $\cap$  ANSI C++
  - avoids #ifdefs
  - avoids dark corners of the standard



# Embedability

- provided as a library
- simple API
  - simple types
  - low-level operations
  - stack model
- embedded in C/C++, Java, Fortran, C#, Perl, Ruby, Python, Ada, etc.



### An overview of Lua

- Conventional syntax
  - somewhat verbose

```
function fact (n)
  if n == 0 then
    return 1
    else
    return n * fact(n - 1)
    end
end
```

```
function fact (n)
  local f = 1
  for i=2,n do
    f = f * i
  end
  return f
end
```

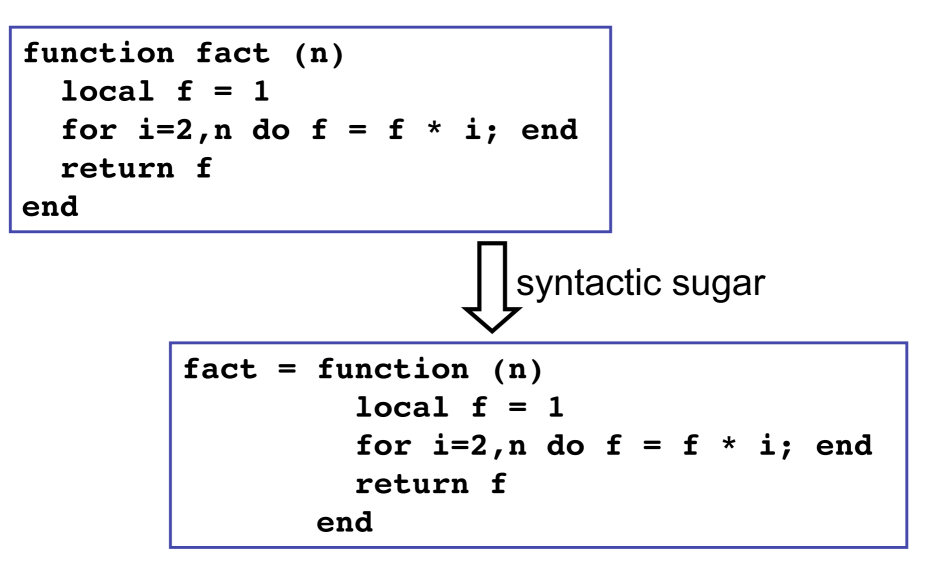


# An overview of Lua

- semantically quite similar to Scheme
- dynamically typed
- functions are first-class values with static scoping

#### BTW...







# An overview of Lua

- proper tail recursive
- Lua does not have full continuations, but have one-shot continuations
  - in the form of coroutines

#### Design



- tables
- coroutines
- the Lua-C API

#### Tables



- associative arrays
  - any value as key
- only data-structure mechanism in Lua

# Why tables



- VDM: maps, sequences, and (finite) sets
  - collections
- any one can represent the others
- only maps represent the others with simple and efficient code

#### Data structures



- tables implement most data structures in a simple and efficient way
- records: syntactical sugar t.x for t["x"]:

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#### **Data Structures**

• arrays: integers as indices

a = {} for i=1,n do a[i] = 0 end

• sets: elements as indices

t = {}
t[x] = true -- t = t ∪ {x}
if t[x] then -- x ∈ t?
...



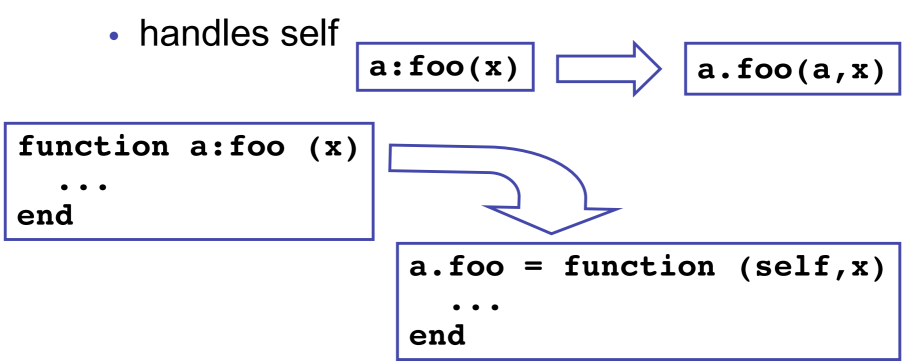
#### Other constructions

- tables also implement modules
  - print(math.sin(3))
- tables also implement objects
  - with the help of a delegation mechanism and some syntactic sugar

#### Objects



- first-class functions + tables ≈ objects
- syntactical sugar for methods



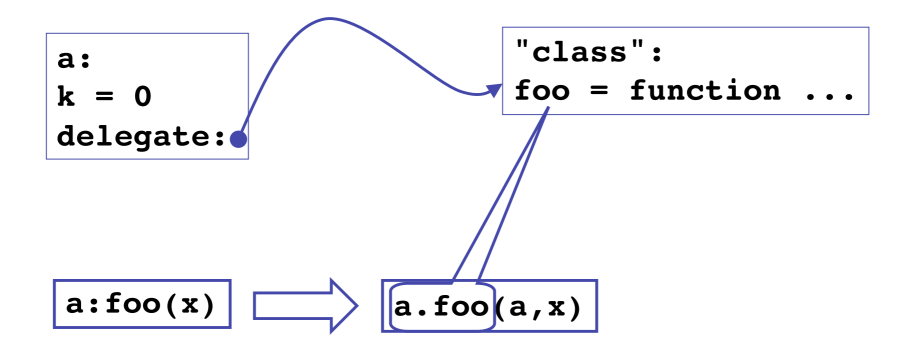
# Delegation



- field-access delegation (instead of method-call delegation)
- when a delegates to b, any field absent in a is got from b
  - a[k] becomes (a[k] or b[k])
- allows prototype-based and class-based objects
- allows single inheritance



#### **Delegation at work**





# Tables: problems

- the implementation of a concept with tables is not as good as a primitive implementation
  - access control in objects
  - length in sequences
- different implementations confound programmers
  - DIY object systems

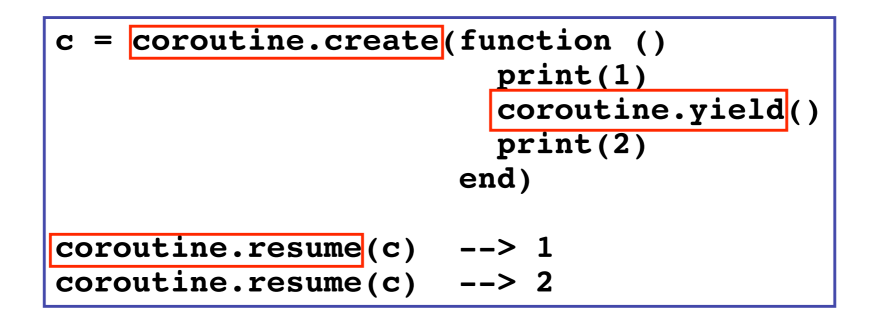
#### Coroutines



- old and well-established concept, but with several variations
- variations not equivalent
  - several languages implement restricted forms of coroutines that are not equivalent to one-shot continuations



#### Coroutines in Lua





# Coroutines in Lua

- first-class values
  - in particular, we may invoke a coroutine from any point in a program
- stackful
  - a coroutine can transfer control from inside any number of function calls
- asymmetrical
  - different commands to resume and to yield

# Coroutines in Lua



- simple and efficient implementation
  - the easy part of multithreading
- first class + stackful = complete coroutines
  - equivalent to one-shot continuations
  - we can implement call/1cc
- coroutines present one-shot continuations in a format that is more familiar to most programmers



# Coroutines x continuations

- most uses of continuations can be coded with coroutines
  - "who has the main loop" problem
    - producer-consumer
    - extending x embedding
  - iterators x generators
    - the same-fringe problem
  - collaborative multithreading



# Coroutines x continuations

- multi-shot continuations are more expressive than coroutines
- some techniques need code reorganization to be solved with coroutines or one-shot continuations
  - oracle functions

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### The Lua-C API

- Lua is a library
  - formally, an ADT (a quite complex one)
  - 79 functions
- the entire language actually describes the argument to one function of that library: load
  - load gets a stream with source code and returns a function that is semantically equivalent to that code

#### The Lua-C API



- most APIs use some kind of "Value" type in C
  - **PyObject** (Python), **jobject** (JNI)
- problem: garbage collection
  - Python: explicit manipulation of reference counts
  - JNI: local and global references
- too easy to create dangling references and memory leaks

#### The Lua-C API



- Lua API has no "LuaObject" type
- a Lua object lives only inside Lua
- two structures keep objects used by C:
  - the stack
  - the registry

#### The Stack



- keep all Lua objects in use by a C function
- injection functions
  - convert a C value into a Lua value
  - push the result into the stack
- projection functions
  - convert a Lua value into a C value
  - get the Lua value from anywhere in the stack

#### The Stack



• example: calling a Lua function from C

```
/* calling f("hello", 4.5) */
lua_getglobal(L, "f");
lua_pushstring(L, "hello");
lua_pushnumber(L, 4.5);
lua_call(L, 2, 1);
if (lua_isnumber(L, -1))
    printf("%f\n", lua_getnumber(L, -1));
```

#### The Stack



- example: calling a Lua function from C
  - push function

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- example: calling a Lua function from C
  - push function, push arguments,

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- example: calling a Lua function from C
  - push function, push arguments, do the call

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- example: calling a Lua function from C
  - push function, push arguments, do the call, get result from the stack

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```



• example: calling a C function from Lua

#### static int l\_sqrt (lua\_State \*L) {

double n = luaL\_checknumber(L, 1); lua\_pushnumber(L, sqrt(n)); return 1; /\* number of results \*/



- example: calling a C function from Lua
  - get arguments from the stack

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static int l_sqrt (lua_State *L) {
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- example: calling a C function from Lua
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- example: calling a C function from Lua
  - get arguments from the stack, do computation, push arguments into the stack

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static int l_sqrt (lua_State *L) {
  double n = luaL_checknumber(L, 1);
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  return 1; /* number of results */
}
```

## The Registry



- sometimes, a reference to a Lua object must outlast a C function
  - NewGlobalRef in the JNI
- the *registry* is a regular Lua table always accessible by the API
  - no new concepts
  - to create a new "global reference", store the Lua object at a unique key in the registry and keeps the key



# The Lua-C API: problems

- too low level
  - some operations need too many calls
- stack-oriented programming sometimes is confusing
  - what is where
- no direct mapping of complex types
  - may be slow for large values

#### Conclusions



- any language design involves conflicting goals
- designers must solve conflicts
  - consciously or not
- to get simplicity we must give something
  - performance, easy of use, particular features or libraries,

### Conclusions



- simplicity is not an absolute goal
- it must be pursued incessantly as the language evolve
- it is much easier to add a feature than to remove one
  - start simple, grow as needed
- it is very hard to anticipate all implications of a new feature
  - clash with future features

#### Conclusions



- "Mechanisms instead of policies"
  - e.g., delegation
  - effective way to avoid tough decisions
  - this itself is a decision...





#### www.lua.org