

Programming in Lua – Types

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Lua Types

- Lua values come in one of eight basic types (or tags, to be pedantic):
 - nil (just nil), boolean (true and false), number (double precision floating point), string (immutable byte vectors, including \0, in whatever encoding you like), table (associative arrays), function (named and anonymous), userdata (opaque blobs handled by external libraries), and thread (actually coroutines)
- The built-in function type gives the name of the type of any given value, as a string
- Variables do not have a fixed type, and can hold values of any type (even values of different types in the lifetime of the variable)



Nil

- The value nil denotes the absence of a useful value
- It is the value of:
 - Unitialized variables
 - Missing table fields
 - Missing function parameters
- Most operations on nil are errors



Booleans

- Relational operators produce booleans, but you can use any value in a condition or with logical operators
- Any Lua value is true, except for false and nil; in particular, the number 0
 and the empty string "" are true!
- The and operator gives its first argument if it is *false*, otherwise it gives its second argument
- The or operator gives its first argument if it is true, otherwise it gives its second argument
- The not operator always returns true or false



Useful idioms

 The fact that or works with any value gives us an useful idiom for "optional" parameters:

```
function greeting(s)
  s = s or "Hello"
  print(s .. ", World!")
end

greeting()
greeting("你好")
```

 A combination of and and or gives us another idiom, the "ternary operator", analogous to ?: in C:

```
function max(a, b)
  return (a > b) and a or b
end
```



Numbers

- Lua numbers are double precision floating point numbers
- You can write them like you would in C or Java, including scientfic notation and hexadecimal (with "0x")
- There is no integer type, but double precision lets Lua represent any 32-bit integer number without rounding issues (exact representation goes up to 53 bits, in fact!)
- Lua has the usual arithmetic and relational operators: +, -, *, /, ^ (to the power of), % (modulo), <, >, <=, >=, ==, and ~= (not equal to)
- Be careful, division by zero is not an error



Strings

- A Lua string is an immutable sequence of bytes
- Any byte is ok, even zeros, so you can use strings to store any binary data
- But what about text? Then you have to pick an encoding, and stick to it. UTF-8
 is a good choice!
- There are just a few built-in operations on strings: concatenation (..), length (#), and the relational operators (<, >, <= and >= use lexicographic ordering)
- The string library and other external libraries provide many others



String literals

- String literals can use either single or double quotes; double-quoted strings can have single quotes inside without escaping, and vice versa
- Literal strings can also have the following escape sequences:
 - \a (bell), \b (backspace), \f (form feed), \n (newline), \r (carriage return), \t (tab), \v (vertical tab), \\ (backslash), \\" (double quote), \\" (single quote), \\ ddd (byte with decimal value \(dd\), \\ xhh (byte with hexadecimal value \(hh\), \\ (skips all spaces following it)
 - The latter three escape sequences are useful for encoding binary data!



Long strings

- You can also write long string literals, using [[and]] to delimit the literal
- Long strings do not interpret escape sequences, and can go for several lines; if the first character is a newline it is discarded

```
escapes = [[
  \f (form feed)
  \n (newline)
  \r (carriage return)
]]
print("|" .. escapes .. "|")
```

You can write long strings (and long comments) with other delimiters: [=[and]=], [==[and]==], [===[and]===], etc.



Tables

- Lua tables are associative arrays; they associate a key with a value
- Any Lua value, except nil, can be a key, but keys are usually numbers or strings
- Tables are a very flexible and sophisticated data structure in Lua, and can represent arrays, structs, abstract data types, objects (in the OO sense), modules...
- We will see much more of them later!



Functions

- Functions are values in Lua; this means that Lua code can store functions in variables, pass them as arguments, and return them as results
 - In particular, Lua gets a lot of use from functions as table values: this is the bedrock of both object oriented programming and Lua modules
- They also have a peculiarity not usually present in other languages: Lua functions can return multiple values
- We will also see much more of functions later



Quiz

 How can you check whether a value is a boolean without using the type function?

```
function isbool(x)
  return (not not x) == x
end
```