Integers in Lua 5.3

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Numbers in Lua

• Since its first version (1993), Lua has had one single kind of number
• First versions used float
• Changed to double in version 3.1 (1998)
  • mainly because programmers needed 32-bit values
  • a float has only 24 bits of mantissa, a double has 53 bits.
Doubles

- Well-defined rules (IEEE), including error and overflow handling (±inf, NaN)
- Hardware support in conventional platforms
  - even in 1998
- 53 bits is enough for most counting purposes
  - 1 petabyte
  - 1 million times the world population
  - 300,000 years in seconds
  - 20% of total global wealth in cents of dollars
Doubles

BAD

• Big and slow for restricted hardware
• Awkward for bitwise operators
  • should they operate on 53 bits?
  • ~0 is 0xFFFFFFFF or -1?
• Some algorithms need 64 bits
  • cryptography, encodings
• Some data need 64 bits
  • handles
Doubles

- Integers already present in Lua as second-class values.
  - several library functions use integers (e.g., indices in the string library)
  - conversions not well specified and/or not efficient
  - `string.sub(s, -3.4, 8.7)`

- Confusing in the C API
  - conversions always lose bits in some direction
Integers

- 64-bit values
- Several options:
  - `long double`
  - infinite precision (e.g., Python)
  - a new type (e.g., UInt64 in Javascript)
  - inside type `number`, not exposed to the programmer (e.g., LNUM in Lua)
  - as a subtype of `number`, exposed to the programmer
Long Double

- Offers 64 bits
- Keeps simplicity and elegance of IEEE
- Fully compatible
- Only small changes in the implementation
Long Double

- More problematic for small machines
  - and even for not-so-small ones
- Increases memory use
- Not part of C89 standard
- Even C99 does not require a long double to be really “long”
- Not widely supported (e.g., MS VS...)

BAD
Integers: Infinite Precision

- Elegant
- Avoid problems with signed x unsigned
- Safe

GOOD
Integers: Infinite Precision

• Quite Expensive
• Not that useful in practice
  • when compared with 64 bits
• Problem in the C API
64-bit Data as a New Type

- Keeps the simplicity of IEEE arithmetic
- Few changes in the language
- Solves the problem of 64-bit data
64-bit Data as a New Type

- Does not solve the other problems...
  - restricted hardware, 64-bit algorithms, bitwise operations, interfaces with integers

BAD
Integers as “Implementation Detail”

• Keeps an apparent simplicity
• Solves all problems in our list
• Allows *Lua-32*
  • uses 32-bit integers plus single floats

GOOD
Integers as “Implementation Detail”

- Somewhat expensive
- No explicit control for the programmer
- Complex rules for arithmetic operations
  - $(2^{62} + 2) \times 0.5 = ?$
    
    (All operands have exact representations, result has exact representation, but operation does not give the exact result.) BAD
Integers as a Subtype

- Explicit difference between 1 and 1.0
- Almost transparent to programmers
  - automatic coercion between floats and integers
- “[The] programmer has the option of mostly ignore the difference between integers and floats or assume complete control about the representation of each value.”

Lua 5.3 reference manual
Main Rules

- Quite conventional
- Integer and float values are explicitly different things
  - `print(1, 1.0) --> 1   1.0`
- Values of both subtypes have type `number`
  - `print(type(1), type(1.0))`
    --> `number  number`
- Coercion makes them quite similar
  - `print(1 == 1.0) --> true`
Guidelines

• The subtype of the result of an operation can depend on the subtypes of its arguments, but it should not depend on the values of its arguments
  • easier for tools and for humans to infer subtypes

• Operations on reals under which integers are closed should be polymorphic:
  • \(3.0 + 5.0 \equiv 8.0\)
  • \(3 + 5 \equiv 8\)
  • \(3.0 + 5 \equiv 8.0\) (real is the more general type)
  • similar for -, *, %
Other Operations: Division

- Avoid nightmare of $3/2 \equiv 1$ but $3.0/2 \equiv 1.5$
- Two separated operations: float division (/) and integer division (//=)
  - Like in Python
- Integer division converts *operands* to integers and does an integer division
  - mainly because it is simpler than otherwise
  - otherwise, what about $((2^{62} + 2) // 2.0)$?
Other Operations: Exponentation

• What to do with negative integer exponents, such as \((3 \, ^\, -2)\)?

• \(3^2\) is integer but \(3^{-2}\) is float?
  • Violates guideline 1

• Pretend that \((3 \, ^\, -2) \equiv (1 \, \, // \, \, 3^2)\)?
  • complex and useless

• Operation is always on floats
  • integer exponentiation is useful, but not enough to deserve its own operator
Coercions

- Integers are always valid where floats are expected: conversion never fails.
- Floats can be converted to integers when its value does not change (that is, it has an integral value in the proper range).

```python
string.sub(s, 1.5)
  stdin:1: bad argument #2 to 'sub'
  (number has no integer representation)
```
Integer Overflows

• Different cases:
  • constants
  • conversion from floats
  • operations

• Different options:
  • convert to floats
  • error
  • wrap around
Overflow: Constants

- Convert to float: weird and useless
- Error:
  - a little tricky for unsigned integers
  - programs for 64-bit Lua may not even compile in Lua-32!
- Wrap around
  - dangerous
  - solves the problem for unsigned
Overflow: Conversion from Floats

- Error seems a good option here
  - not a common operation
  - other behaviors not useful
Overflow: Integer Operations

- Convert to float
  - not as useful as it seems
  - good for compatibility
  - expensive
- Errors
  - kills unsigned arithmetic
  - expensive
- Wrap around
  - allows unsigned arithmetic
  - cheap
Bitwise Operators

- Absence of integers was *the* reason for the absence of bitwise operators in Lua
- Mostly conventional: &, |, ~, >>, <<
- Operates on 64 bits
- a~b for exclusive or
  - a^b already taken
- >> is logical shift
  - no arithmetic shift; use arithmetic operation (integer division)
Other Aspects

- Numerals: decimal point or exponent makes a float; otherwise number is integer
  - 0.0  1e1  0xFFF.0
  - 0  234  0xFFF
- print distinguishes between floats and integers (!)
- Table keys: float keys with integer values are converted to integers
  - a[1.0] = 0; print(next(a)) --> 1  0
Other Aspects

- `tonumber` and `io.read("n")` return float or integer depending on the numeral’s syntax
  - `tonumber("1")` --> 1
  - `tonumber("1.0")` --> 1.0
  - breaks guideline 1
Final Remarks

- People loved the bitwise operators :-)
- Mostly compatible with 5.2
  - main problem: `print(1.0) --> 1.0`
- Code base clearer and more conformant with ANSI C
  - coercions from floats to integers
- Seems to satisfy original goals
- Lua-32 will be officially supported
Программирование на языке Lua

Роберту Иеруазалимки