

Lisp Interpreter in Python 3.4

Concepts of Modern Programming Languages

Maria Floruß

September 17, 2014

General Structure

- This interpreter is recursive and does not implement continuations.
- No self-written garbage collector is implemented. The python GC is currently cleaning.
- All needed objects were implemented as lisp objects (see below for more information).

Functionality

A Read-Eval-Print-Loop (REPL) allows the user to continue interacting, even if an error occurred. An error message is shown in this case.

It is possible to structure your input in multiple lines. The REPL will count the opening and closing parenthesis and will only redirect to the reader if each opening parenthesis has a closing counter part. This leads to multiline input.

In the beginning, before the REPL starts, a lisp file is evaluated containing all functions and definitions that should be available from the start. Also it is possible to evaluate files while the REPL is running using the builtin function `eval-file`. Of course this is also possible in the init file itself. Everything defined within the files will be evaluated in the global environment.

There are over 200 unittests implemented for this interpreter. Therefore it should be very stable and reliable.

Decisions about implementation details are based on the behaviour observed in Dr-Racket 6.0 (language: scheme).

Lisp Objects

All object types, that were needed during the implementation, were implemented as `SchemeObjects`. The base class `SchemeObject` contains all necessary functions, such as `isTrue()` which returns `SchemeTrue` or a basic compare and `toString` function. I decided to use this structure to have a possibility to use all `SchemeObjects` in my interpreter, not just

the obvious ones like `SchemeString` and `SchemeCons`, but also for example `SchemeEnvironment` and `SchemeStringStream`.

All implemented objects extend the base class and override some or all default functionalities. `SchemeFalse` for example overrides `isTrue()` and returns `SchemeFalse` instead.

I wanted some objects to implement the singleton pattern. I achieved this by creating a special object `SchemeSingleton`, which serves as base class for the objects `SchemeTrue`, `SchemeFalse`, `SchemeNil` and `SchemeVoid`. When a new `SchemeSingleton` is created the class will look up, if an instance already exists and will rather return this one instead of creating a new one.

In the interpreter there are no separate objects for integer and floats. Since python is able to use arithmetic operations for both types mixed up, I implemented a `SchemeNumber` object, which can contain both, an integer or a float. The only time where I had to differentiate between both was the builtin function `modulo()`, which should only work for integers. But since python provides functions like `isinstance()`, where you can check, if an object is an instance of a certain class, this was no problem at all.

The `SchemeEnvironment` is implemented by using python's dictionaries. For each binding a new entry is added to the dictionary which binds a `SchemeSymbol` to a `SchemeObject`. Each environment can have a parent. There are two `SchemeEnvironments` created when the program is started: the syntax environment and the global environment where all builtin functions are bound. The syntax environment serves as parent for the global environment. If the system asks an environment for a special binding, it searches its own dictionary and if it can not find anything it will forward the request to its parent environment. This way, if the evaluator asks for a binding for a syntax symbol it will first go through the global environment and if there is nothing to be found, to the syntax environment. This technically allows the user to override syntax if he wants to. However to date no possibility to implement user defined syntax is given.

Builtin Syntax

define

Description: Adds a binding from the first argument to the second to the current environment.

Symbol: `define`

Arguments: `SchemeSymbol`, `SchemeObject`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (define a 1)
2 > a
3 1
```

Lambda short hand syntax:

Description: The lambda short hand syntax takes the first element of the first argument and uses it as name. The following elements of the first argument are the arguments of the resulting user defined function. The following arguments define the function body of the user defined function.

Arguments: `SchemeCons`, `SchemeObject`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (define (f n) (+ n 1))
2 > (f 3)
3 4
4 > (define (g n m) (print "hello") (print "world") (+ n m))
5 > (g 1 2)
6 "hello "
7 "world "
8 3
```

lambda

Description: Creates a user defined function. The first argument is a regular list of arguments, the second is a `SchemeCons` defining the body of the function.

Symbol: `lambda`

Arguments: `SchemeCons`, `SchemeCons`

Return Value: `SchemeUserDefinedFunction`

Example of usage:

```
1 > (define f (lambda (n m) (+ n m)))
2 > f
3 <UserDefinedFunction: f>
4 > (f 2 3)
5 5
```

if

Description: Checks if the condition in the first argument is true. If it is true, the second argument is evaluated, otherwise the third one is evaluated.

Symbol: `if`

Arguments: Condition (everything except `SchemeFals` evaluates to `SchemeTrue`), Then-Part, Else-Part.

Return Value: `SchemeObject`

Example of usage:

```
1 > (define a 1)
2 > (define b 2)
3 > (if (> a b) (+ a 1) (+ b 1))
4 3
```

set!

Description: Checks if a binding is found for the first argument, which has to be a symbol. If the binding does not exist a exception is risen. Else the symbol is bound to the new value.

Symbol: `set!`

Arguments: `SchemeSymbol, SchemeObject`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (set! a 2)
2 > a
3 NoBindingException: 'No binding found for symbol a.'
4 > (define a 1)
5 > a
6 1
7 > (set! a 2)
8 > a
9 2
```

begin

Description: Evaluates one argument after another and returns the return value of the last argument. If no argument is given begin returns `SchemeVoid`.

Symbol: `begin`

Arguments: `0+ SchemeObjects`

Return Value: `SchemeObject`

Example of usage:

```
1 > (begin (print 3) (+ 1 2) (+ 2 3))
2 3
3 5
```

quote

Description: Returns the unevaluated argument.

Symbol: `and`

Arguments: `SchemeObject`(

Return Value: `SchemeObject`

Example of usage:

```
1 > (quote (+ 1 2))
2 (+ 1 2)
3 > (type? (quote (+ 1 2)))
4 "schemeCons"
5 > (quote 1 2 3)
6 ArgumentCountException: 'quote expects exactly 1 argument.'
```

and

Description: Performs a conjunction on all given arguments. Returns `SchemeTrue` if no arguments are given. If one argument is false, all following arguments are not evaluated.

Symbol: `and`

Arguments: `0+ SchemeObjects`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (and (+ 1 2) (> 3 2) (= 2 2))
2 #t
3 > (and (+ 1 2) (< 3 2) (= 1 1))
4 #f
5 > (and (+ 1 2) (= 1 2) (
    thisWouldRaiseAnErrorButDoesNotBecauseItIsNotEvaluated))
6 #t
```

or

Description: Performs a disjunction on all given arguments. Returns `SchemeFalse` if no arguments are given. If one argument is true, all following arguments are not evaluated.

Symbol: `or`

Arguments: `0+ SchemeObjects`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (or (= 1 2) (> 3 2) (= 2 2))
2 #t
3 > (or (> 1 2) (< 3 2) (= 1 4))
4 #f
5 > (or (= 3 2) (= 1 1) (
      thisWouldRaiseAnErrorButDoesNotBecauseItIsNotEvaluated))
6 #t
```

Builtin Functions

Arithmetic

add

Description: Adds an arbitrary amount of numbers and returns the accumulated value as `SchemeNumber`. If only one argument is given, the arguments value is returned as `SchemeNumber`. If no argument is given the return value is 0.

Symbol: `+`

Arguments: `0+ SchemeNumbers`

Return Value: `SchemeNumber`

Example of usage:

```
1 > (+ 1 2)
2 3
```



```

3  > (+ 2 3 4)
4  9
5  > (+)
6  0
7  > (+ 42)
8  42

```

subtract

Description: Subtracts an arbitrary amount of numbers from the first number and returns the accumulated value as `SchemeNumber`. If only one argument is given, the arguments value is negated and returned as `SchemeNumber`. If no argument is given an `ArgumentCountException` is risen.

Symbol: -

Arguments: 1+ `SchemeNumbers`

Return Value: `SchemeNumber`

Example of usage:

```

1  > (- 0.5 2)
2  -1.5
3  > (- 10 3 4)
4  3
5  > (-)
6  ArgumentCountException: 'function - expects at least 1 argument.'
7  > (- 42)
8  -42

```

multiply

Description: Multiplies an arbitrary amount of numbers and returns the resulting value as `SchemeNumber`. If only one argument is given, the arguments value is returned as `SchemeNumber`. If no argument is given the return value is 1.

Symbol: `*`

Arguments: `0+ SchemeNumbers`

Return Value: `SchemeNumber`

Example of usage:

```
1 > (* 3.5 4 2)
2 28.0
3 >(*)
4 1
5 > (* 42)
6 42
```

divide

Description: Divides the first argument by the second, the result by the third and so on. If only one argument is given, the result is 1 divided by the argument. If no argument is given an `ArgumentCountException` is risen.

Symbol: `/`

Arguments: `1+ SchemeNumbers`

Return Value: `SchemeNumber`

Example of usage:

```
1 > (/ 12 3 2)
2 2.0
3 > (/)
4 ArgumentCountException: 'function / expects at least 1 argument.'
5 > (/ 3)
6 0.3333333333333333
```

arithmetic equals

Description: Checks the two arguments for equal value. Returns `SchemeTrue` if they are equal, otherwise `SchemeFalse`.

Symbol: `=`

Arguments: exactly 2 `SchemeNumbers`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (= 3 3)
2 #t
3 > (= 1 2)
4 #f
5 > (= 1)
6 ArgumentCountException: 'function = expects exactly 2 arguments.'
```

greater than

Description: Returns `SchemeTrue` if the first argument is greater than the second one, otherwise `SchemeFalse`.

Symbol: `>`

Arguments: exactly 2 `SchemeNumbers`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (> 3 3)
2 #f
3 > (> 3 2)
4 #t
5 > (> 1)
6 ArgumentCountException: 'function > expects exactly 2 arguments.'
```

less than

Description: Returns `SchemeTrue` if the first argument is less than the second one, otherwise `SchemeFalse`.

Symbol: `<`

Arguments: exactly 2 `SchemeNumbers`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (< 3 3)
2 #f
3 > (< 1 2)
4 #t
5 > (< 1)
6 ArgumentCountException: 'function < expects exactly 2 arguments.'
```

greater or equal

Description: Returns `SchemeTrue` if the first argument is greater than or equals the second one, otherwise `SchemeFalse`.

Symbol: `>=`

Arguments: exactly 2 `SchemeNumbers`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (>= 3 3)
2 #t
3 > (>= 3 2)
4 #t
5 > (>= 1 2)
6 #f
7 > (>= 1)
8 ArgumentCountException: 'function >= expects exactly 2 arguments.'
```

less or equal

Description: Returns `SchemeTrue` if the first argument is less than or equals the second one, otherwise `SchemeFalse`.

Symbol: `<=`

Arguments: exactly 2 `SchemeNumbers`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (<= 3 3)
2 #t
3 > (<= 1 2)
4 #t
5 > (<= 3 2)
6 #f
7 > (<= 1)
8 ArgumentCountException: 'function <= expects exactly 2 arguments.'
```

absolute value

Description: Returns the absolute value of the given argument.

Symbol: `abs`

Arguments: exactly 1 `SchemeNumber`

Return Value: `SchemeNumber`

Example of usage:

```
1 > (abs 3)
2 3
3 > (abs -2)
4 2
5 > (abs 2 3)
6 ArgumentCountException: 'function abs expects exactly 1 argument.'
```

modulo

Description: Does the modulo operation for the two given arguments, i.e. finds the remainder of division of the first argument by the second.

Symbol: %

Arguments: exactly 2 SchemeNumbers

Return Value: SchemeNumber

Example of usage:

```
1 > (% 5 3)
2 2
3 > (% 4)
4 ArgumentCountException: 'function % expects exactly 2 arguments.'
5 > (% 3.4 1.1)
6 ArgumentTypeException: '3.4 is no valid operand for procedure %.
   Expects integer.'
```

Other

exit

Description: Closes the interpreter. Any number of arguments can be given. If the first argument is a SchemeNumber the interpreter will close with the according exit code.

Symbol: cons

Arguments: exactly two SchemeObjects

Return Value: SchemeCons

Example of usage:

```
1 > (exit)
2 user@computer:~/Studies
3
4 > (exit 12)
5 user@computer:~/Studies ?12
```

print

Description: Prints a representation of the given object to the console.

Symbol: `print`

Arguments: `SchemeObject`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (print "hello")
2 "hello"
3 > (print (cons 1 2))
4 (1 . 2)
5 > (print (list 4 2 5 6 (+ 1 2)))
6 (4 2 5 6 3)
7 > (print nil)
8 ()
```

display

Description: Nearly similar to print, but prints strings without quotation mark.

Symbol: `display`

Arguments: `SchemeObject`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (display "hello")
2 hello
3 > (display (cons 1 2))
4 (1 . 2)
5 > (display (list 4 2 5 6 (+ 1 2)))
6 (4 2 5 6 3)
7 > (display nil)
8 ()
```

equals

Description: Checks, if the two arguments are equal. This is determined by their implementation of python's eq operator. Returns `SchemeTrue` if they are equal, otherwise `SchemeFalse`.

Symbol: `eq?`

Arguments: exactly 2 `SchemeObjects`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (eq? 1 2)
2 #f
3 > (eq? "hello" "hello")
4 #t
5 > (eq? (cons 1 2) (cons 1 2))
6 #f
```

cons

Description: Creates a `SchemeCons` with the first argument as car and the second argument as cdr.

Symbol: `cons`

Arguments: exactly two `SchemeObjects`

Return Value: `SchemeCons`

Example of usage:

```
1 > (cons 1 2)
2 (1 . 2)
3 > (cons 1 2 3)
4 ArgumentCountException: 'cons expects exactly 2 arguments.'
5 > (cons (1 (cons 2 3)))
6 (1 2 . 3)
7 > (cons 1 (cons 2 nil))
8 (1 2)
```


car

Description: Returns the car of the given SchemeCons.

Symbol: car

Arguments: SchemeCons

Return Value: SchemeObject

Example of usage:

```
1 > (car (cons 1 2))
2 1
3 > (car (list "hello" 2 3))
4 "hello"
5 > (car 1)
6 ArgumentTypeException: 'car expects cons as argument'
```

cdr

Description: Returns the cdr of the given SchemeCons.

Symbol: cdr

Arguments: SchemeCons

Return Value: SchemeObject

Example of usage:

```
1 > (cdr (cons 1 2))
2 2
3 > (car (list "hello" 2 3))
4 (2 3)
5 > (cdr 1)
6 ArgumentTypeException: 'cdr expects cons as argument'
```

list

Description: Creates a regular list out of all arguments.

Symbol: list

Arguments: 0+ SchemeObjects

Return Value: SchemeCons or SchemeNil

Example of usage:

```
1 > (list 1 2 3)
2 (1 2 3)
3 > (list 1)
4 (1)
5 > (list)
6 ()
```

list?

Description: Returns SchemeTrue if the argument is a regular list, else SchemeFalse.

Symbol: list?

Arguments: SchemeObject

Return Value: SchemeTrue or SchemeFalse

Example of usage:

```
1 > (list? (list 1 2 3))
2 #t
3 > (list? (cons 1 2))
4 #f
5 > (list? 1)
6 #f
7 > (list? nil)
8 #t
```

first

Description: Returns the first element of the given list. A regular list is expected.

Symbol: `first`

Arguments: `SchemeCons` - has to be a regular list.

Return Value: `SchemeObject`

Example of usage:

```
1 > (first (list 1 2 3))
2 1
3 > (first (list "hello" "world"))
4 "hello"
5 > (first (cons "hello" "world"))
6 ArgumentTypeException: 'rest expects a not empty list as argument.'
```

rest

Description: Returns the rest list after the first argument of the given list. A regular list is expected.

Symbol: `rest`

Arguments: `SchemeCons` - has to be a regular list.

Return Value: `SchemeObject`

Example of usage:

```
1 > (rest (list 1 2 3))
2 (2 3)
3 > (rest (cons 1 2))
4 ArgumentTypeException: 'rest expects a not empty list as argument.'
5 > (rest (list "hello" "world"))
6 ("world")
```

time

Description: Executes the given function with the given arguments and returns the time the computation needed in seconds.

Symbol: `time`

Arguments: `SchemeUserDefinedFunction` or `SchemeBuiltinFunction` and 0+ `SchemeObjects` as argument for the function.

Return Value: `SchemeNumber`

Example of usage:

```
1 > (time + 1 2)
2 6.964633257666719e-06
3 > (time 1)
4 ArgumentTypeException: 'first argument has to be callable.'
```

recursion-limit

Description: If no argument is given the current recursion limit is returned. Per default this is 1000. If a `SchemeNumber` is given, the recursion limit is set to this number.

Symbol: `recursion-limit`

Arguments: nothing or `SchemeNumber`

Return Value: `SchemeVoid` or `SchemeNumber`

Example of usage:

```
1 > (recursion-limit)
2 1000
3 > (recursion-limit 2000)
4 > (recursion-limit)
5 2000
```

type?

Description: Evaluates the given `SchemeObject` and returns the type of the return value as `SchemeString`.

Symbol: `type?`

Arguments: `SchemeObject`

Return Value: `SchemeString`

Example of usage:

```
1 > (type? 1)
2 "schemeNumber "
3 > (type? (define a 1))
4 "schemeVoid "
5 > (type? (quote (+ 1 2)))
6 "schemeCons "
```

not

Description: Returns `SchemeTrue` for `SchemeFalse`, `SchemeFalse` for everything else.

Symbol: `not`

Arguments: `SchemeObject`

Return Value: `SchemeTrue` or `SchemeFalse`

Example of usage:

```
1 > (not #t)
2 #f
3 > (not #f)
4 #t
5 > (not 1)
6 #f
7 > (not (list 1 2 3))
8 #f
9 > (not false)
10 #t
```

map

Description: Executes the given function (first argument) for every element of the given list (second argument) and returns a list out of all results.

Symbol: `map`

Arguments: `SchemeUserDefinedFunction` or `SchemeBuiltinFunction` and `SchemeCons` (has to be a list)

Return Value: `SchemeCons`

Example of usage:

```
1 > (define (add1 n) (+ n 1))
2 > (define l (list 1 2 3 4))
3 > (map add1 l)
4 (2 3 4 5)
```

get-function-info

Description: Prints a representation of the given user defined function to the console. It includes the name, the parameters and the function body.

Symbol: `get-function-info`

Arguments: `SchemeUserDefinedFunction`

Return Value: `SchemeVoid`

Example of usage:

```
1 > (define (f n m) (+ n 1) (- n m) (+ n m))
2 > (get-function-info f)
3 name: f
4 arglist:
5   n
6   m
7 bodylist:
8   (+ n 1)
9   (- n m)
10  (+ n m)
```

eval-file

Description: Evaluates the file at the given path. Returns the result of the last statement in the file.

Symbol: `eval-file`

Arguments: `SchemeString`

Return Value: `SchemeObject`

Example of usage:

```
1 File test.lisp:
2 (define x 42)
3 (define y 1337)
4 (+ x y)
5
6 REPL:
7 > (define x 1)
8 > (eval-file "test.lisp")
9 1379
10 > x
11 42
12 > y
13 1337
```

print-cwd

Description: Prints the path to the working directory of the interpreter. This is where files have to be in order to be evaluated from the REPL.

Symbol: `print-cwd`

Arguments: `nothing`

Return Value: `SchemeString`

Example of usage:

```
1 > (print-cwd)
2 "C:\\Users\\user\\lisp\\interpreter"
```