# Lisp

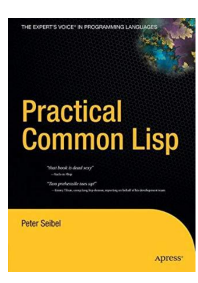
CS161 Discussion 1 04/05/2019

### Background

- What is Lisp?
  - Originally specified in 1958 by John McCarthy, Lisp is the secondoldest high-level programming language
- Why do we use it in this class?
- Common Lisp
  - The modern, multi-paradigm, high-performance, compiled, ANSIstandardized, most prominent descendant of the long-running family of Lisp programming languages.
  - Object oriented programming and fast prototyping capabilities

#### Useful links

- Portacle
  - All-in-one IDE (Windows, Mac OS X, Linux)
  - https://portacle.github.io/
- CLISP
  - CLISP implements the language described in the ANSI Common Lisp standard with many extensions.
  - https://clisp.sourceforge.io/
- Try Lisp online:
  - https://jscl-project.github.io/
- Practical Common Lisp (Book)
  - http://www.gigamonkeys.com/book/



## Syntax

Two fundamental pieces

- ATOM
- S-EXPRESSION.

#### Atom

```
comment
30  ; => 30
"Hello!" ; string

t  ; denoting true any non-NIL value is true!
nil  ; false; 0; the empty list: ()
```

#### Atom

```
999999999999999999
                       ; integer
#b111
                        ; binary => 7
                        ; hexadecimal => 273
#x111
3.14159s0
                        ; single
                        ; double
3.14159d0
1/2
                        ; ratios
#C(1 2)
                        ; complex numbers
```

### s-expression: super simple, super elegant

```
(f x y z ...)
function arguments

(+ 1 2 3 4) ; 1+2+3+4 => 10

Use quote or ' to prevent it from being evaluated
'(+ 1 2) ; => (+ 1 2)

(quote (+ 1 2)) ; => (+ 1 2)
```

### Basic arithmetic operations

```
• (+ 1 1)
                           ; => 2
• (- 8 1)
                           ; => 7
(* 10 2)
                           ; => 20
• (expt 2 3)
                           ; => 8
• (mod 5 2)
                           ; => 1
• (/ 35 5)
                           ; => 7
(/ 1 3)
                           ; = > 1/3
• (+ \#C(1 \ 2) \#C(6 \ -4)) ; => \#C(7 \ -2)
```

### Booleans and Equality

```
(not nil)
    ; => T
(and 0 t)
    ; => T
(or 0 nil)
    ; => 0
    empty list
```

### Booleans and Equality

#### compare numbers

```
(= 3 3.0)
                            ; => T
  (= 2 1)
                            ; => NIL
compare object identity
  (eql 3 3)
                            ; => T
  (eql 3 3.0)
                            ; => NIL
  (eql (list 3) (list 3)); => NIL
compare lists, strings
  (equal (list 'a 'b) (list 'a 'b)); => T
  (equal (list 'a 'b) (list 'b 'a)); => NIL
```

### Strings

```
type
(concatenate 'string "Hello," "world!"); => "Hello,world!"
(format nil "Hello, ~a" "Alice"); returns "Hello, Alice"
(format t "Hello, ~a" "Alice") ; returns nil. formatted string
                                goes to standard output
(print "hello") ; value is returned and printed to std out
(+ 1 (print 2)); prints 2. returns 3.
```

#### Variables

- global (dynamically scoped) variable
- The variable name can use any character except: ()",'`;#|\

#### Variables

```
(defparameter age 35) ; age => 35
(defparameter age 60) ; age => 60

(defvar newage 20) ; newage => 20
(defvar newage 60) ; newage => 20
    defvar does not change the value of the variable!

(setq newage 30) ; newage => 30
```

### Local variable

#### Lists

- Linked-list data structures
- Made of CONS pairs
- End with a NIL or '()

```
(cons 1 2)
(cons 1 (cons 2 (cons 3 nil)))
(list 1 2 3)
(cons 4 '(1 2 3))
(cons '(4 5) '(1 2 3))
; => '(1 2)
; => '(1 2 3)
; => '(1 2 3)
; => '(4 1 2 3)
```

#### Lists

```
(cons 1 (cons 2 (cons 3 nil)))
                                     ; => '(1 2 3)
(list 1 2 3)
                                     ; => '(1 2 3)
(cons 4 '(1 2 3))
                                     ; => '(4 1 2 3)
(cons '(4 5) '(1 2 3))
                                     ; \Rightarrow '((4 5) 3 4)
(append '(1 2) '(3 4))
                                     ; => '(1 2 3 4)
(concatenate 'list '(1 2) '(3 4)) ; => '(1 2 3 4)
(car '(1 2 3 4))
                                     ; => 1
                                     ; => '(2 3 4)
(cdr '(1 2 3 4))
```

#### **Functions**

```
Define a function
(defun hello (name) (format nil "Hello, ~A" name))
Call the function
(hello "Bob") ; => "Hello, Bob"
```

#### Control Flow

```
(if (equal *name* "bob") ; test expression
    "ok"
                           ; then expression
    "no")
                           ; else expression

    Chains of tests: cond

(cond ((> *age* 20) ("Older than 20"))
      ((< *age* 20) ("Younger than 20"))
      (t "Exactly 20"))
(cond ((> *age* 20) ("Older than 20"))
      ((< *age* 20) ("Younger than 20")))
                                               ; returns NIL when *age*=20
```

### Recursion - factorial

```
(defun factorial (n)
 (if (< n 2)
                                  ; returns 1 when n<2
    (* n (factorial (- n 1))) ; when n \ge 2
(factorial 5)
                                  ; => 120
```

### Recursion – compute list length (top-level)

```
'((a b) (c (d 1)) e) => 3
(defun listlength (x)
     (if (not x)
                            ; base case: empty list
           0
           (+ (listlength (cdr x)) 1)
                      '(1 2 3 4) -> '(2 3 4)
```

### Recursion – compute list length (deep)

```
'((a b) (c (d 1)) e) => 6
(defun deeplength (x)
     (cond ((not x) ∅) ; empty list. returns ∅
           ((atom x) 1); atom. returns 1
           (t (+ (deeplength (car x)) ; else
                  (deeplength (cdr x))
```

### Recursion – check if list contains an element

#### Recursion – check if list contains a number

```
Consider this case: '((a b) (c (d 1)) e)
(defun contains_number (x)
      (if (atom x) ; NIL if x is a list
         (numberp x); numberp: check if x is a number
         (or (contains_number (car x))
               (contains_number (cdr x)) ; recursively flatten
```

### Recursion – find kth element (top-level)

```
(defun find kth (k x)
     (if (= k 1)
          (car x)
          (find_kth (- k 1) (cdr x))
How do we find kth element in the flattened list?
3, '((a b) (c (d 1)) e) \Rightarrow c
```

#### Recursion – delete kth element

```
(defun delete_kth (k x)
    (if (= k 1)
         (cdr x)
         (cons (car x)
                 (delete_kth (- k 1) (cdr x))
```

### Recursion

```
(defun x () (x))
```

This runs forever!

```
(loop for x in '(1 2 3 4 5)
      do (print x) )
std out:
return:
NIL
```

```
(loop for x in '(1 2 3 4 5)
      for y in '(1 2 3 4 5)
      collect (+ x y)
                                    ; \Rightarrow (2 4 6 8 10)
(loop for x in '(1 2 3 4 5))
      for y in '(1 2 3 4)
      collect (+ x y)
                                    ; => ?
```

```
(loop for x in '(1 2 3 4 5)
      for y in '(1 2 3 4 5)
      collect (+ x y)
                                    ; => (2 4 6 8 10)
(loop for x in '(1 2 3 4 5))
      for y in '(1 2 3 4)
      collect (+ x y)
                                    ; \Rightarrow (2 4 6 8)
```

```
(loop for x from 1 to 5
     for y = (* x 2)
     collect y
)
; => (2 4 6 8 10)
```

How do we compute factorial in loop?

Recursion is much more natural