# Introduction to LISP

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#### **Overview**

- Introduction to LISP
- Evaluation and arguments
- S- expressions
  - Lists
  - Numbers
  - Symbols
- setq, quote, set
- List processing functions
  - car, cdr, cons, list, append

[ref.: Wilensky, Chap1-2]

## LISP vs. Prolog

#### Prolog

- Logic Programming
- Based on Predicate Logic
- Working with predicates
- Computation is reasoning, initiated by a query
- Popular in natural language processing
- More research on/with Prolog in University of Edinburgh

#### LISP

- Functional Programming
- Based on Lambda Calculus
- Working with functions
- Computation is evaluation
- Used in Artificial Intelligence
- More research on/with LISP in MIT

#### **LISP**

- Designed by John McCarthy in 1958 in MIT
- Second-oldest high-level programming language (after Fortran) [Wikipedia]
- Popular dialects: Common LISP, Scheme
  - We use Common Lisp (www.clisp.org)
  - Execute the command clisp, execute (exit) to exit (or ctrl + D)
- Theory based on Lambda Calculus by Alonzo Church (1930)
  - $-\lambda$ -calculus: theory of functions as formulas
  - Easier manipulation of functions using expressions

#### **LISP**

- LISP: acronym for LISt Processing
- Primary data structure:
  - Symbolic expression (s-expression):
    - Lists
    - Atoms
- LISP interpreter: waiting for input to be <u>evaluated</u>
- Example:

```
> (+ 2 3)
5
```

### **Evaluation**

- (+ 2 3)
  - A list is an s-expression, defined by a pair of parentheses
  - First element is assumed to be a function
  - The rest are arguments to the function
  - Arguments are evaluated as s-expressions themselves
- Example:

LISP evaluation rule:

Look at the outermost list first. Evaluate each of its arguments. Use the results as arguments to the outermost function.

## **Evaluation (cont.)**

- LISP evaluates everything!
  - Even when the arguments are simple numbers, they are evaluated!
  - Numbers evaluate to themselves
    - > 8
  - A value is returned from the evaluation of an expression
- Nested Lists

Joke: LISP is acronym for "Lots of Irritating Single Parentheses"

## **Arguments**

- Number of arguments
  - Supply the correct number of arguments

```
> (1+ 5)
```

6

- Otherwise error! It enters debugger, use quit or Ctrl+D to exit debugger
- + is defined to allow more than 2 arguments

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Supplied arguments vs. <u>actual</u> arguments

Supplied args: 2 and (\* 3 4)

Actual args: 2 and 12

## **Symbols**

Symbols can serve the role of variables

Can be assigned values:

 (setq x 8)
 (setq x 8)

 Symbols evaluate to the last value assigned to them

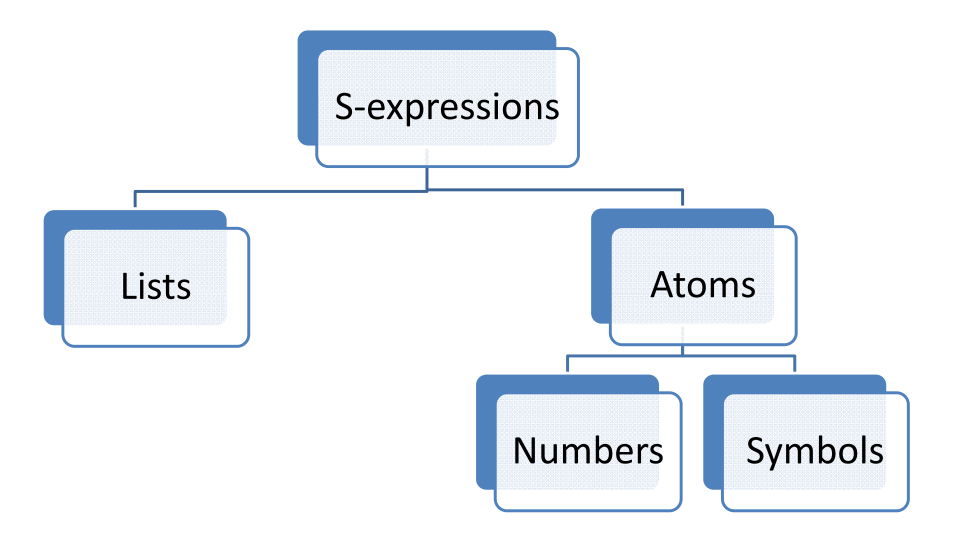
- Note <u>setq</u> is a special function,
  - First argument is not evaluated
  - Second argument is evaluated and assigned to first argument
  - The value is returned

## Symbols (cont.)

- Symbols can also serve the role of function identifiers
  - For example +, 1+, setq are all symbols
- Can have both roles simultaneously!

```
> (setq 1+ 5)
5
> (1+ 7)
8
> 1+
5
```

## **S-expressions**



### More on numbers

- Integers: 1, 10, ...
- Ratios: 1/2, 2/3, ...
  - > (+ 1/2 1/3)
  - -5/6
- Floating point numbers: 1.2, 0.25, 3.33**E**23
  - Can specify precision by using S, F, D, L for short, single, double, long precision respectively instead of E
  - For example 1.2D10, 2S0
- Arithmetic functions on page 429, 434- Wilensky

#### Lists

Use parentheses to denote lists in LISP, no commas

```
– e.g. (a b c)
```

```
>(setq x (a b c))
Error: Undefined function A!
```

- Evaluation of lists: first element is assumed to be a function
- Use *quote* (short form is ') to prevent evaluation

#### Set

- setq is actually <u>set quote</u>
  - > (setq x 5)

is same as > (set 'x 5)

- Reminder: setq does not evaluate its first argument
- More examples:

```
> (set 'x (+ 2 3))
5
> X
> (set 'x '(+ 2 3))
(+23)
> X
(+23)
```

## **Values are S-expressions**

Assigning a value that is itself a symbol

```
> (setq x 'y)
> X
Υ
> (set x (+ 2 3))
5
                                               Supplied arguments:
> X
                                                   x \text{ and } (+23)
                                                Actual arguments:
> y
                                                     y and 5
5
```

## Lists as binary trees

 A list is actually a binary tree, consisting of the head and the tail

List notation vs. dot notation

List notation	Dot notation
(a)	(a . ()) or (a . nil)
(a b)	(a . (b . nil))
(a b c)	(a . (b . (c . nil)))
((a b) c)	((a . (b . nil)) . (c . nil))
N/A	(a . b)

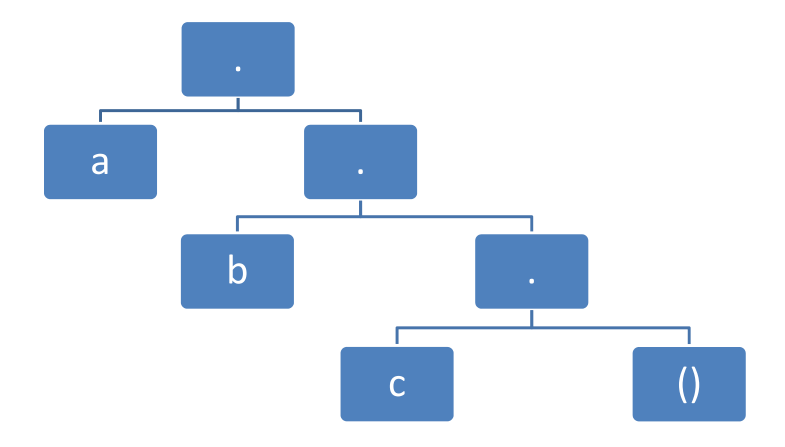
Nil is a constant.

Its value can not be changed.

Numbers and quoted expressions are also constants.

## Lists as binary trees

• (a b c) is (a . (b . (c . ())))



#### **Heads and Tails**

- car: returns the first element of the list (head)
  - Originating from a CPU instruction: Copy Address Register
- cdr: returns the list with first element missing (tail)
  - Originating from : Copy Decrement Register
- Examples:

```
(car '(a b c))
(cdr '(a b c))
(B C)
(car (cdr (car '((a b)))))
```

## More predefined functions

- cadr = car (cdr
- cadar = car (cdr (car
- cddaar, cadadr, ...
- Examples:

```
> (cadr '(a b c) )
B
> (cadar '((a b c)) )
B
```

#### Cons

Construct a list using its head and tail

```
- second argument must be a list
> (cons 'a '(b c) )
(A B C)
> (cons '(a b) '(c d) )
((A B) C D)
```

Somehow an inverse for car and cdr pair

```
> (setq x '(a b c) )
(A B C)
> (cons (car x) (cdr x) )
(A B C)
```

Cons is expensive, due to memory allocation and garbage collection

#### More list construction functions

- List: constructs a list of its arguments
  - any number of arguments

```
> (list 'a 'b 'c)
(A B C)
> (list '(1 2) '(3 4) )
((1 2) (3 4))
```

- Append: constructs a list by appending its arguments
  - Any number of arguments
  - Arguments must be lists

```
> (append '(a) '(b) '(c))
(A B C)
> (append '(1 2) '(3 4) )
(1 2 3 4)
```

## **Examples**

Use car and cdr to return x when applied to

```
(a (b (x d)))

(cdr '(a (b (x d))))

(car (cdr '(a (b (x d))) ) ) \rightarrow (b (x d))

(car (cdr (cdr (cdr '(a (b (x d))) )))) \rightarrow (x d)

(car (cdr (cdr (cdr (cdr '(a (b (x d))) ))))) \rightarrow x
```

What is the difference between these expressions?

```
(car (setq x '(a b c))) \rightarrow A (car '(setq x '(a b c))) \rightarrow SETQ
```