RailsOnLisp

Thomas de Grivel thoxdg@gmail.com

http://kmx.io

October 14, 2019

troduction stallation emo

Common Lisp

Introduction Installation Demo

Common Lisp

Introduction

Common Lisp

Common Lisp is the programmable programming language.

Lisp essays by Paul Graham http://www.paulgraham.com/lisp.html

Standardised in 1994 by ANSI

Common Lisp the Language, 2nd Edition https://www.cs.cmu.edu/Groups/AI/html/clt1/clt12.html

Common Lisp Hyperspec http://www.lispworks.com/documentation/HyperSpec/Front/

Cliki

http://cliki.net

Common Lisp

Several compilers implement the ANSI standard :

- SBCL (open-source, x86, amd64, Windows, Linux, OSX, *BSD)
- ABCL (open-source, jvm)
- Clozure CL (open-source, x86, amd64, Windows, Linux, OSX, FreeBSD)
- ECL (open-source, compiles to C)
- LispWorks (proprietary, x86, amd64, Windows, Linux, OSX, FreeBSD)
- Allegro CL (proprietary, x86, amd64, sparc, Windows, Linux, OSX, FreeBSD)

Introduction Installation Demo

Common Lisp

Installation

Install SBCL

```
Ubuntu:
sudo apt-get install sbcl
MacOS X:
brew install sbcl
```

Install repo

```
mkdir -p ~/common-lisp/thodg
cd ~/common-lisp/thodg
git clone https://github.com/thodg/repo.git
cd ~/common-lisp
ln -s thodg/repo/repo.manifest
```

Configure SBCL

```
Edit ~/.sbclrc
;; ASDF
(require :asdf)
;; repo
(load "~/common-lisp/thodg/repo/repo")
(repo:boot)
```

Launch SBCL

\$ sbcl

This is SBCL 1.5.3, an implementation of ANSI Common Lisp.

More information about SBCL is available at http://www.sbcl.org/.

SBCL is free software, provided as is, with absolutely no warranty. It is mostly in the public domain; some portions are provided under BSD-style licenses. See the CREDITS and COPYING files in the distribution for more information.

*

Install Slime

- * (repo:install :slime)
- \$ /usr/bin/git -C /home/dx/common-lisp/slime clone https://github.com/slime/sli Cloning into 'slime'...

Configure emacs

Introduction Installation Demo

Common Lisp

Demo

Launch emacs and slime

\$ emacs

M-x slime

CL-USER> _

The REPL

Symbols

A symbol compares faster than a string (pointers comparison). To get a symbol through eval we have to quote it, with a single quote prefix.

```
;; SLIME
CL-USER> 'hello-world

HELLO WORLD
CL-USER> (quote hello-world) ; equivalent sans syntaxe

HELLO WORLD

http://www.gigamonkeys.com/book/
programming-in-the-large-packages-and-symbols.html
```

Symbols

```
If the symbol is not quoted then we end up in the interactive debugger:
  :: SLIME
 CL-USER> hello-world
 The variable HELLO-WORLD is unbound.
     [Condition of type UNBOUND-VARIABLE]
 Restarts:
   0: [CONTINUE] Retry using HELLO-WORLD.
   1: [USE-VALUE] Use specified value.
   2: [STORE-VALUE] Set specified value and use it.
   3: [RETRY] Retry SLIME REPL evaluation request.
   4: [*ABORT] Return to SLIME's top level.
   5: [ABORT] abort thread (#<THREAD "repl-thread" RUNNING {1003B91BC3}>)
 Backtrace:
   O: (SB-INT:SIMPLE-EVAL-IN-LEXENV HELLO-WORLD #<NULL-LEXENV>)
    1: (EVAL HELLO-WORLD)
   --more--
 4
  : Evaluation aborted on #<UNBOUND-VARIABLE HELLO-WORLD {1004AF3523}>.
 CL-USER>
                                                  ◆□▶ ◆問▶ ◆団▶ ◆団▶ ■ めぬぐ
```

Functions

defun defines a function. If the first element of a list (between parentheses) is a function or a symbol naming a function then the list is treated as a function call.

Lambda

lambda introduces an anonymous function. We can affect an anonymous function to a symbol, not unlike defun.

Higher order functions

A function is a value like others and can be passed to another function. We call these functions higher order.

```
;; SLIME
CL-USER> (mapcar (lambda (x) (* x x)) '(1 2 3 4 5))
(1 4 9 16 25)
CL-USER> (reduce #'+ '(1 2 3 4 5))
15
CL-USER> (reduce (function +) '(1 2 3 4 5)) ; equivalent to above
15
CL-USER> (reduce '+ '(1 2 3 4 5)) ; not equivalent will resolve function a
15
CL-USER> _
```

Macros

- ullet parameters are not evaluated \Rightarrow DSL and meta-programming
- generate code which is in turn evaluated
- backquote and comma to quote only parts

On Lisp, Paul Graham http://lib.store.yahoo.net/lib/paulgraham/onlisp.pdf

Quasiquotation

- To quote entirely: '(a b c) or (quote (a b c))
 - \Rightarrow (a b c)
- To quote partially: '(a b ,c) or (list 'a 'b c) ⇒ (a b 123) if c = 123

Backquote stops evaluation and comma reactivates it locally.

RailsOnLisp

RailsOnLisp

Installation

Clone RailsOnLisp/rol.git

```
$ mkdir ~/common-lisp/RailsOnLisp
$ cd ~/common-lisp/RailsOnLisp
$ git clone https://github.com/RailsOnLisp/rol.git
Cloning into 'rol' ...
$ _
```

Configure PATH

```
Edit ~/.profile

if [ -d "$HOME/common-lisp/RailsOnLisp/rol/bin" ]; then
     PATH="$HOME/common-lisp/RailsOnLisp/rol/bin:$PATH"
fi
```

Install RailsOnLisp

```
$ . ~/.profile # sourcer .profile ou lancer un nouveau shell
$ rol install
Cloning into 'rol-assets' ...
Cloning into 'rol-files' ...
Cloning into 'rol-log' ...
Cloning into 'rol-server' ...
Cloning into 'rol-template' ...
Cloning into 'rol-uri' ...
$ ls -l ~/common-lisp/RailsOnLisp/rol
$
```