

## **Macros in Common Lisp**

#### **Christopher Mark Gore**

http://www.cgore.com

cgore@cgore.com



Thursday, May 1, AD 2014

## Getting Started with Common Lisp

1. Install Linux.

http://aptosid.com

2. Install SBCL and some libraries.

```
apt-get install sbcl{,-doc,-source} \
cl-{asdf,cffi}
```

3. Install Emacs and SLIME (Not strictly required.)

```
apt-get install emacs{,-goodies-el} cl-swank \
cl-swank slime common-lisp-controller
```

Since my new employer bought me a shiny new MacBook Pro:

brew install sbcl

## **Lisp Macros Are Vastly Superior To:**

- 1. Not having macros at all.
- 2. Vim/Emacs<sup>a</sup> macros.
- 3. Microsoft Word/Excel macros.
- 4. C pre-processor macros.
- 5. Scheme "hygenic" macros.

<sup>&</sup>lt;sup>a</sup>Excluding defmacro in Elisp, which is equivalent.

#### **Defun versus Defmacro**

We can define functions with defun, and we can define macros with defmacro. These two definitions achieve the same goal in quite different ways.

## Why Not Just Functions?

You shouls prefer functions instead of macros if they can do the job. There are lots of operations that can only be done with macros: functions can't make it happen.

- Linguistic extensions
- Preventing the execution of the arguments
- Controlling the execution of the arguments
- Rewriting the arguments before they are executed
- Natural DSLs

#### **How Macros Work**

Macros have two main features:

- 1. Controlling, preventing, or manipulating the evaluation of their arguments.
- 2. Local expansion within the calling context.

If you really want a macro, it is because you need one of those abilities.

## **Controlling Argument Evaluation**

```
(defmacro upside-down (first last)
  '(progn , last
          , first))
(upside-down
  (format t "The_first_shall_be_last~%")
  (format t "The_last_shall_be_first~%"))
This prints:
The last shall be first
The first shall be last
(1et ((x 42))
  (upside-down (setf x (/ x 2))
               (setf x (+ x 2)))) ; 22, not 23.
```

**Local Expansion** 

**Backquote** 

Gensym

**Macro Expansion** 

**Macros are Programs Too** 

**WITH-\* Macros** 

**Destructuring Parameter Lists** 

**Anaphoric Macros** 

## Compile Time and Run Time

In Lisp, this distinction still exists, but it doesn't work at all like you are used to.

**Redefining Macros** 

**Symbol Macros** 

**DSLs via Macros** 

Growing the Language Itself via Macros

TO DO

**Ancient History: F-Expressions** 

#### **Reader Macros**

These are really cool and complicated. You can completely redefine the language with these, making your own language, even one with syntax (Ruby, C, C++, etc.)

Perhaps another day.

# Questions?