Metaprogramming with Macros

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Macros

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Macros realize the notion of textual abstraction.

Textual abstraction:

- Recognize pieces of text that match a specification
- ▶ Replace them according to a procedure

Example

```
(let (x 42) (print x))
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((lambda (x) (print x)) 42)
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Step 1. Recognize pieces of text

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(let (x 42) (print x))
(defmacro let args
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Step 2. Replace them according to a procedure

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(let (x 42) (print x))
(defmacro let args
  (cons
   (cons 'lambda
         (cons (list (caar args))
               (cdr args)))
   (cdar args)))
((lambda (x) (print x)) 42)
```

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   (cons 'lambda
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((lambda (x) (print x)) 42)
```

The essence of macros

- ▶ Recognize pieces of text that match a specification
- ▶ Replace them according to a procedure

Why macros?

- ► Deeply embedded DSLs (database access, testing)
- Optimization (programmable inlining, fusion)
- Analysis (integrated proof-checker)
- Effects (effect containment and propagation)
- **.**..

Today's talk

Macrology is vast:

- Notation
- ► Variable capture
- Typechecking meta-programs
- Syntax extensibility
- **.**..

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Surveyed papers are versatile as well.

Today's talk

Going into all the details would be a genuine pleasure.

But instead let me tell you a story.

Outline

The prelude of macros

The tale of bindings

Anaphoric if

```
(aif (calculate)
  (print it)
  (error "does not compute"))
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(let* ((temp (calculate))
        (it temp))
(if temp
        (print it)
        (error "does not compute")))
```

The aif macro

```
(aif (calculate)
  (print it)
  (error "does not compute"))
(defmacro aif args
```

```
(let* ((temp (calculate))
          (it temp))
  (if temp
          (print it)
          (error "does not compute")))
```

Start with a notation

```
(aif (calculate)
 (print it)
  (error "does not compute"))
(defmacro aif args
        (let*
                          ((temp (car args))
                           (it temp))
          (if temp
             (cadr args)
             (caddr args))))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

Surround it with parentheses

```
(aif (calculate)
 (print it)
  (error "does not compute"))
(defmacro aif args
  (list 'let* (list (list 'temp (car args))
                    (list 'it 'temp))
    (list 'if 'temp
             (cadr args)
             (caddr args))))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

Quasiquote

```
(aif (calculate)
  (print it)
  (error "does not compute"))
(defmacro aif args
       '(let*
                          ((temp ....)
                           (it temp))
          (if
               temp
             . . . . . . . . . . . .
             .....)))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

Unquote

```
(aif (calculate)
  (print it)
  (error "does not compute"))
(defmacro aif args
       '(let*
                          ((temp ,(car args))
                           (it temp))
          (if temp
            ,(cadr args)
            ,(caddr args))))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

Unquote (aif (calculate) (print it) (error "does not compute")) (defmacro aif args '(let* ((temp ,(car args))

```
(it temp))
       (if temp
           ,(cadr args)
           (caddr args))))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

```
Macro by example (MBE)
(aif (calculate)
  (print it)
  (error "does not compute"))
(define-syntax aif
  (syntax-rules ()
    ((aif cond then else)
     (let* ((temp cond)
             (it temp))
       (if temp
           then
           else)))))
(let* ((temp (calculate))
       (it temp))
  (if temp
    (print it)
    (error "does not compute")))
```

Interlude

- ▶ Macros are regular functions that happen to work with syntax objects
- Quasiquotes = static templates + dynamic holes

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The tale of bindings