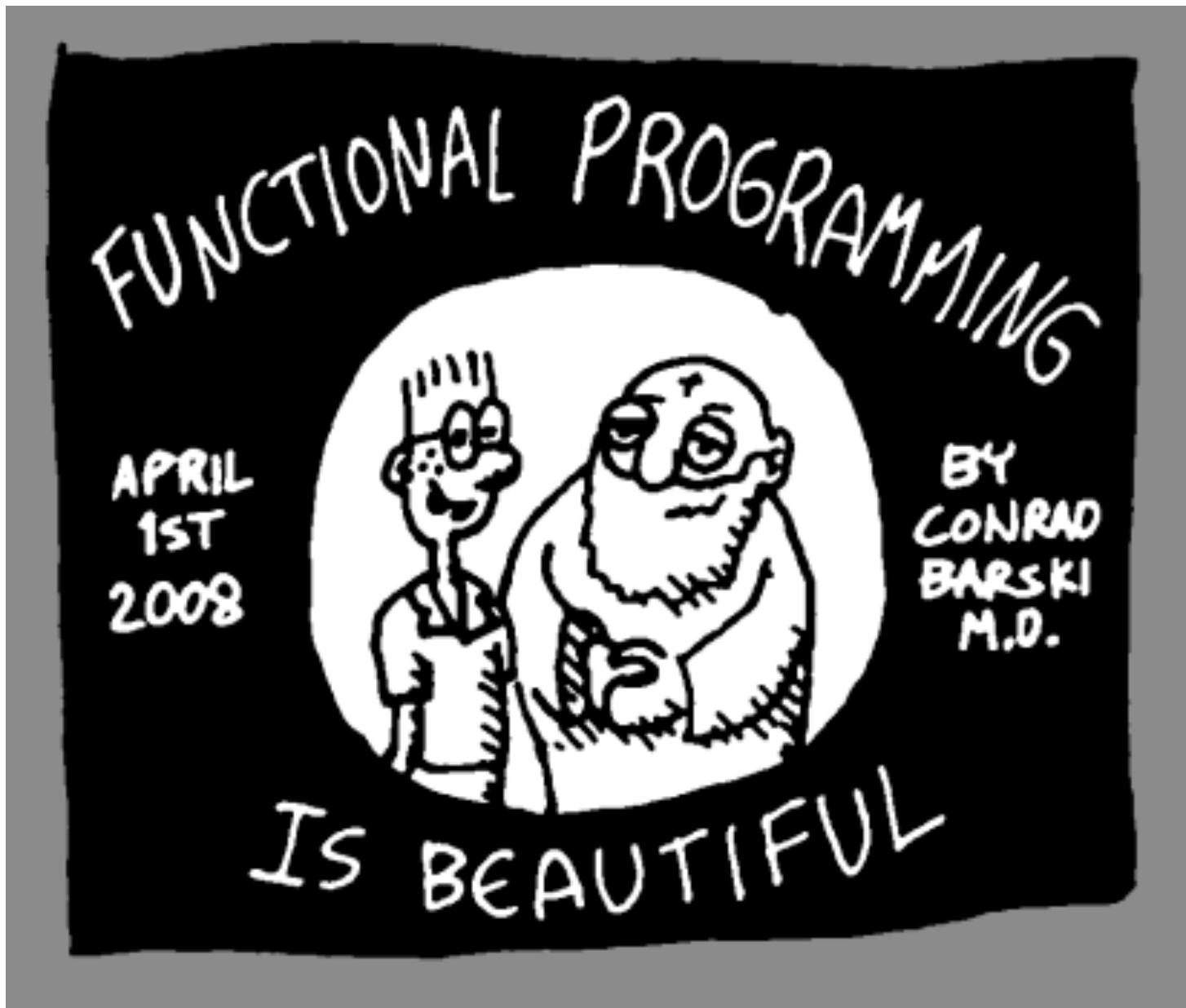


# **Functional Programming in Scheme and Lisp**



<http://www.lisperati.com/landoflisp/>

# Overview

- In a functional programming language, functions are first class objects
- You can create them, put them in data structures, compose them, specialize them, apply them to arguments, etc.
- We'll look at how functional programming things are done in Lisp

# eval

- Remember: Lisp code is just an s-expression
- You can call Lisp's evaluation process with the eval function

```
> (define s (list 'cadr ' ' (one two three)))
```

```
> s
```

```
(cadr ' (one two three))
```

```
> (eval s)
```

```
two
```

```
> (eval (list 'cdr (car '((quote (a . b)) c))))
```

```
b
```

# apply

- *apply* takes a function & a list of arguments for it & returns the result of applying the function to them

```
> (apply + ' (1 2 3))
```

```
6
```

- It can be given any number of arguments, so long as the last is a list:

```
> (apply + 1 2 ' (3 4 5))
```

```
15
```

- A simple version of *apply* could be written as

```
(define (apply f list) (eval (cons f list)))
```

# lambda

- The *define* special form creates a function and gives it a name
- However, functions don't have to have names, and we don't need to use *define* to create them
- The primitive way to create functions is to use the *lambda* special form
- These are often called lambda expressions, e.g.  
(lambda (x) (+ x 1))

# lambda expression

- A *lambda expression* is a list of the symbol *lambda*, followed by a list of *parameters*, followed by a *body* of one or more expressions:

```
> (define f (lambda (x) (+ x 2)))
```

```
> f
```

```
#<procedure:f>
```

```
> (f 100)
```

```
102
```

```
> ( (lambda (x) (+ x 2)) 100
```

```
102
```

# Lambda expression

- lambda is a special form
- When evaluated, it creates a function and returns a reference to it
- The function does not have a name
- A lambda expression can be the first element of a function call:  

```
> ( (lambda (x) (+ x 100)) 1)
```

```
101
```
- Other languages like python and javascript have adopted the idea



# define vs. define

```
(define (add2 x)
  (+ x 2) )
```

```
(define add2
  (lambda (x) (+ x 2)))
```

```
(define add2 #f)
(set! add2
  (lambda (x) (+ x 2)))
```

- The define special form comes in two varieties
- The three expressions to the right are entirely equivalent
- The first define form is just more familiar and convenient when defining a function

# Functions as objects

- While many PLs allow functions as arguments, nameless lambda functions add flexibility

```
> (sort '((a 100)(b 10)(c 50))
      (lambda (x y) (< (second x) (second y))))
((b 10) (c 50) (a 100))
```

- There is no need to give the function a name

# lambdas in other languages

- Lambda expressions are found in many modern languages, e.g., Python:

```
>>> f = lambda x,y: x*x + y
```

```
>>> f
```

```
<function <lambda> at 0x10048a230>
```

```
>>> f(2, 3)
```

```
7
```

```
>>> (lambda x,y: x*x+y)(2,3)
```

```
7
```

# Mapping functions

- Lisp & Scheme have several mapping functions
- ***map*** (*mapcar* in *Lisp*) is the most useful
- It takes a function and  $\geq 1$  lists and returns a list of the results of applying the function to elements taken from each list

```
> (map abs '(3 -4 2 -5 -6))
```

```
(3 4 2 5 6)
```

```
> (map + '(1 2 3) (4 5 6))
```

```
(5 7 9)
```

```
> (map '(1 2 3) '(4 5 6) '(7 8 9))
```

```
(12 15 18)
```

# More map examples

```
> (map cons '(a b c) '(1 2 3))  
((a . 1) (b . 2) (c . 3))
```

```
> (map (lambda (x) (+ x 10)) '(1 2 3))  
(11 12 13)
```

```
> (map + '(1 2 3) '(4 5))
```

*map: all lists must have same size; arguments were:*

```
#<procedure:+> (1 2 3) (4 5)
```

```
=== context ===
```

```
/Applications/PLT/collects/scheme/private/misc.ss:
```

```
74:7
```

# Defining map

Defining a simple “one argument” version of map is easy

```
(define (map1 func list)
  (if (null? list)
      null
      (cons (func (first list))
            (map1 func (rest list)))))
```

# Define Lisp's *every* and *some*

- *every* and *some* take a predicate and one or more sequences
- When given just one sequence, they test whether the elements satisfy the predicate

```
> (every odd? '(1 3 5))
#t
> (some even? '(1 2 3))
#t
```
- If given >1 sequences, the predicate takes as many args as there are sequences and args are drawn one at a time from them:

```
> (every > '(1 3 5) '(0 2 4))
#t
```

# Defining every is easy

```
(define (every1 f list)
```

```
;; note the use of the and function
```

```
(if (null? list)
```

```
    #t
```

```
    (and (f (first list))
```

```
         (every1 f (rest list))))))
```



## Define some similarly

```
(define (some1 f list)
  (if (null? list)
      #f
      (or (f (first list))
          (some1 f (rest list)))))
```

# Will this work?

- You can prove that P is true for some list element by showing that it isn't false for every one
- Will this work?

```
> (define (some1 f list)
```

```
  (not (every1 (lambda (x) (not (f x))) list)))
```

```
> (some1 odd? '(2 4 6 7 8))
```

```
#t
```

```
> (some1 (lambda (x) (> x 10)) '(4 8 10 12))
```

```
#t
```

# filter

(filter <f> <list>) returns a list of the elements of <list> which satisfy the predicate <f>

```
> (filter odd? '(0 1 2 3 4 5))
```

```
(1 3 5)
```

```
> (filter (lambda (x) (> x 98.6))
```

```
  '(101.1 98.6 98.1 99.4 102.2))
```

```
(101.1 99.4 102.2)
```

# Example: filter

```
(define (filter1 func list)
  ;; returns a list of elements of list where func is true
  (cond ((null? list) null)
        ((func (first list))
         (cons (first list) (filter1 func (rest list))))
        (#t (filter1 func (rest list)))))

> (filter1 even? '(1 2 3 4 5 6 7))
(2 4 6)
```

# Example: filter

- Define *integers* as a function that returns a list of integers between a min and max

```
(define (integers min max)
  (if (> min max)
      null
      (cons min (integers (add1 min) max))))
```

- Do *prime?* as a predicate that is true of prime numbers and false otherwise

```
> (filter prime? (integers 2 20) )
(2 3 5 7 11 13 17 19)
```

# Here's another pattern

- We often want to do something like sum the elements of a sequence

```
(define (sum-list l)
  (if (null? l)
      0
      (+ (first l) (sum-list (rest l)))))
```

- Other times we want their product

```
(define (multiply-list l)
  (if (null? l)
      1
      (* (first l) (multiply-list (rest l)))))
```

# Here's another pattern

- We often want to do something like sum the elements of a sequence

```
(define (sum-list l)
  (if (null? l)
      0
      (+ (first l) (sum-list (rest l)))))
```

- Other times we want their product

```
(define (multiply-list l)
  (if (null? l)
      1
      (* (first l) (multiply-list (rest l)))))
```

# Example: reduce

- Reduce takes (i) a function, (ii) a final value and (iii) a list of arguments

Reduce of +, 0, (v1 v2 v3 ... vn) is just

$$V1 + V2 + V3 + \dots Vn + 0$$

- In Scheme/Lisp notation:

```
> (reduce + 0 '(1 2 3 4 5))
```

```
15
```

```
(reduce * 1 '(1 2 3 4 5))
```

```
120
```



# Example: reduce

```
(define (reduce function final list)
  (if (null? list)
      final
      (function
        (first list)
        (reduce function final (rest list))))))
```

# Using reduce

```
(define (sum-list list)
  ;; returns the sum of the list elements
  (reduce + 0 list))
```

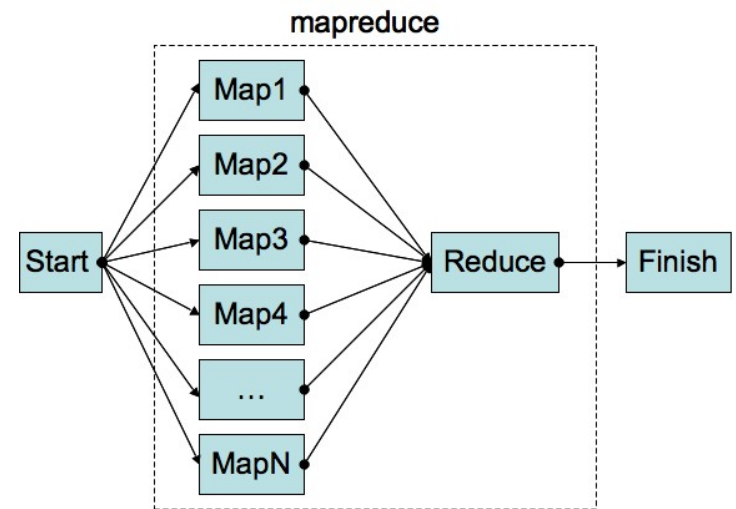
```
(define (mul-list list)
  ;; returns the sum of the list elements
  (reduce * 1 list))
```

```
(define (copy-list list)
  ;; copies the top level of a list
  (reduce cons '() list))
```

```
(define (append-list list)
  ;; appends all of the sublists in a list
  (reduce append '() list))
```

# The roots of mapReduce

- [MapReduce](#) is a software framework developed by Google for parallel computation on large datasets on computer clusters
- It's become an important way to exploit parallel computing using conventional programming languages and techniques.
- See Apache's [Hadoop](#) for an open source version
- The framework was inspired by functional programming's map, reduce & side-effect free programs



# Function composition

- Math notation:  $g \circ h$  is a composition of functions  $g$  and  $h$
- If  $f = g \circ h$  then  $f(x) = g(h(x))$
- Composing functions is easy in Scheme

```
> compose
#<procedure:compose>
> (define (sq x) (* x x))
> (define (dub x) (* x 2))
> (sq (dub 10))
400
> (dub (sq 10))
200
```

```
> (define sd (compose sq
dub))
> (sd 10)
400
> ((compose dub sq) 10)
200
```

# Defining compose

- Here's compose for two functions in Scheme  
`(define (compose2 f g) (lambda (x) (f (g x))))`
- Note that compose calls lambda which returns a new function that applies  $f$  to the result of applying  $g$  to  $x$
- We'll look at how the variable environments work to support this in the next topic, closures
- But first, let's see how to define a general version of compose taking any number of args

# Functions with any number of args

- Defining functions that takes any number of arguments is easy in Scheme

```
(define (foo . args) (printf "My args: ~a\n" args))
```

- If the parameter list ends in a symbol as opposed to null (cf. dotted pair), then it's value is the list of the remaining arguments' values

```
(define (f x y . more-args) ...)
```

```
(define (map f . lists) ... )
```

# Compose in Scheme

```
(define (compose . FS)
  ;; Returns the identity function if no args given
  (if (null? FS)
      (lambda (x) x)
      (lambda (x) ((first FS) ((apply compose (rest FS)) x)))))
```

; examples

```
(define (add-a-bang str) (string-append str "!"))
```

```
(define givebang
  (compose string->symbol add-a-bang symbol->string))
```

```
(givebang 'set) ; ==> set!
```

; anonymous composition

```
((compose sqrt negate square) 5) ; ==> 0+5i
```

# A general every

- We can easily re-define other functions to take more than one argument

```
(define (every fn . args)
  (cond ((null? args) #f)
        ((null? (first args)) #t)
        ((apply fn (map first args))
         (apply every fn (map rest args)))
        (else #f)))
```

- (every > '(1 2 3) '(0 2 3)) => #t
- (every > '(1 2 3) '(0 20 3)) => #f



# Functional Programming Summary

- List is the archetypal functional programming language
- It treated functions as first-class objects and uses the same representation for data & code
- The FP paradigm is a good match for many problems, esp. ones involving reasoning about or optimizing code or parallel execution
- While no pure FP languages are considered mainstream, many PLs support a FP style

