

Functional Languages

Chapter 11 in 4th Edition

Functional Programming Paradigm

- The program is a collection of **functions**
 - A function computes and returns a value
 - No side-effects (i.e., no changes to state)
 - No program variables whose values change
 - Basically, no assignments
- Languages: LISP, Scheme (dialect of LISP from MIT, mid-70s), ML, Haskell, ...
- Functions as first-class entities
 - A function can be a **parameter** of another function
 - A function can be the **return value** of another function
 - A function could be an **element of a data structure**
 - A function can be created at run time

Outline

- **Language elements:**
 - **Atoms and lists**
- Evaluating expressions
 - Function application
 - Quoting an expression
 - Conditionals
 - Defining functions
- Examples
- Function call semantics & higher-order functions
- More examples and features

Data Objects in Scheme

- Atoms

- Numeric constants: 5, 20, -100, 2.788
- Boolean constants: #t (true) and #f (false)
- String constants: “hi there”
- Character constants: #\a
- Symbols: f, x, +, *, null?, set!
 - Roughly speaking, equivalent to identifiers in imperative languages
- Empty list: ()

- S-expressions

- A list is a special case of an S-expression

S-expressions

- Every atom is an S-expression
- If $s1$ and $s2$ are S-expressions, so is **($s1$. $s2$)**
 - Essentially, a binary tree: left child is the tree for $s1$, and right child is the tree for $s2$
 - Atoms are leaves of the tree
 - (3 . 5)
 - ((3 . 4) . (5 . 6))
 - (3 . (5 . ()))

Primitive Functions for S-expressions

- **car**: unary; produces the S-expression corresponding to the left child of the argument
 - Not defined for atoms
- **cdr**: unary; produces the S-expression corresponding to the right child of the argument
 - Not defined for atoms
- **cons**: binary; produces a new S-expr with left child = 1st arg and right child = 2nd arg

Lists

- Special category of S-expressions
- Recursive definition
 - The empty list $()$ is a list ; length is 0
 - If the S-expression Y is a list, the S-expression $(X . Y)$ is also a list; length is $1 + \text{length of } Y$
 - $((3 . 4) . (5 . 6))$ is not a list
 - $(3 . (5 . ()))$ is a list, with length 2
- Notation: $(e_1 . (e_2 . (... (e_n . ()))))$ is written as $(e_1 e_2 ... e_n)$

Examples of Lists

- $((3 . 4) 5)$ is $((3 . 4) . (5 . ()))$
- $((3) (4) 5)$ is $((3 . ()) . ((4 . ()) . (5 . ())))$
- $(A B C)$ is $(A . (B . (C . ())))$
- $((A B) C)$ is $((A . (B . ())) . (C . ()))$
- $(A B (C D))$ is $(A . (B . ((C . (D . ())) . ())))$
- $((A))$ is $((A . ()) . ())$
- $(A (B . C))$ is $(A . ((B . C) . ()))$

Examples of Lists

- (A B C)
- ((A B) C)
- ((3) (4) 5)
- (A B (C D))
- ((A))
- ()
- ((()))

Lists

- Another view of lists: a binary tree in which
 - the rightmost leaf is ()
 - the S-expressions hanging from the rightmost “spine” of the tree are the list elements
- List elements can be atoms, other lists, and general S-expressions
 - ((3 4) 5 (6)) is a list with 3 elements
 - Thus, lists are **heterogeneous**: the elements do not have to be of the same type
- Empty list () - has zero elements
 - Operations **car** and **cdr** are not defined for an empty list – run-time error

Data Objects in Scheme

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- Lists

- $(e_1 e_2 \dots e_n)$ where e_i is an atom or list

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Data vs. Code

- Interpreter for an imperative language: the input is code+data, the output is data (values)
- Everything in Scheme is an S-expression
 - The “program” we are executing is an S-expression
 - The intermediate values and the output values of the program are also S-expressions
 - Data and code are really the same thing
- Example: an expression that represents function application (i.e., function call) is a list **(f p1 p2 ...)**
 - **f** is an S-expression representing the function we are calling; **p1** is an S-expression representing the first actual parameter, etc.

Using Scheme

- **Read:** you enter an expression
- **Eval:** the interpreter evaluates the expression
- **Print:** the interpreter prints the resulting value
- stdlinux: subscribe to scheme
- stdlinux: at the prompt, type **scheme48**

> type your expression here

the interpreter prints the value here

> ,help

> ,exit

Evaluation of Atoms

- Numeric constants, string constants, and character constants evaluate to themselves

> 4.5

4.5

> #t

#t

> "This is a string"

"This is a string"

> #f

#f

- Symbols do not have values to start with
 - They may get “bound” to values, as discussed later

> x

Error: undefined variable x

- The empty list () does not have a defined value

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Function Application

- **(+ 5 6)**
 - This S-expression is a “program”; here **+** is a symbol “bound” to the built-in function for addition
 - The evaluation by the interpreter produces the S-expression 11
- **Function application: (f p1 p2 ...)**
 - The interpreter evaluates S-expressions f, p1, p2, etc.
 - The interpreter invokes the resulting function on the resulting values

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Quoting an Expression

- When the interpreter sees a non-atom, it tries to evaluate it as if it were a function call
 - But for (5 6), what does it mean?
 - “Error: attempt to call a non-procedure”
- We can tell the interpreter to evaluate an expression to itself
 - **(quote (5 6))** or simply **'(5 6)**
 - Evaluates to the S-expression (5 6)
 - The resulting expression is printed by the Scheme interpreter as '(5 6)

Examples

```
> (+ (+ 3 5) (car (7 8)))
```

Errors

```
1> Ctrl-D
```

```
> (+ (+ 3 5) (car '(7 8)))
```

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```
> (car (7 10))
```

Errors

```
1> (car '(7 10))
```

7

```
1> (+ (car '(7 10)) (cdr '(7 10)))
```

Errors

```
2> (+ (car '(7 10)) (car (cdr '(7 10))))
```

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More Examples

> (cons (car '(7 10)) (cdr '(7 10)))

> a

> 'a

> (car '(A B))

> (cdr '(A B))

> (cons 'a '(b))

> (cons 'a 'b)

More Examples

> (equal? #t #f)

> (equal? '() #f)

> (equal? #t #t)

> (equal? (+ 7 5) (+ 5 7))

> (equal? (cons 'a '(b)) '(a b))

> (pair? '(7 . 10))

> (pair? 7)

> (pair? '())

> (null? '())

> (null? #f)

> (null? '(b))

More Examples

> (even? 7)

> (even? 8)

> (even? (+ 7 7))

> (even 7)

> (even? 'a)

> (= 5 6)

> (< 5 6)

> (> 5 6)

> (= 4.5 4.5 4.5)

> (= 4.5 4.5 4.7)

> (= 'a 'b)

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Conditional Expressions

- (**if** b e_1 e_2)
 - Evaluate b . If the value is **not #f**, evaluate e_1 and this is the value to the expression
 - If b evaluates to $\#f$, evaluate e_2 and this is the value of the expression
- (**cond** $(b_1 e_1)$ $(b_2 e_2)$... $(b_n e_n)$)
 - Evaluate b_1 . If **not #f**, evaluate e_1 and use its value. If b_1 evaluates to $\#f$, evaluate b_2 , etc.
 - If all b evaluate to $\#f$: unspecified value for the expression; so, we often have $\#t$ as the last b
 - Alternative form: (**cond** $(b_1 e_1)$ $(b_2 e_2)$... (else e_n))

Function Definition

```
> (define (double x) (+ x x))
```

; no values returned

```
> (double 7)
```

```
> (double 4.4)
```

```
> (double '(7))
```

```
> (define (mydiff x y) (cond ((= x y) #f) (#t #t)))
```

```
> (mydiff 4 5)
```

```
> (mydiff 4 4)
```

```
> (mydiff '(4) '(4))
```

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Member of a List?

In text file **mbr.ss** create the following:

```
; this is a comment
```

```
; (mbr x list): is x a member of the list?
```

```
(define (mbr x list)
```

```
  (cond
```

```
    ( (null? list) #f )
```

```
    ( #t (cond
```

```
      ( (equal? x (car list)) #t )
```

```
      ( #t (mbr x (cdr list)) ) ) )
```

```
  )
```

```
)
```

Or we could use just one "cond" ...

Member of a List?

In the interpreter:

> (load "mbr.ss") or ,load mbr.ss

> (mbr 4 '(5 6 4 7))

> (mbr 8 '(5 6 4 7))

Union of Two Lists

```
(define (uni s1 s2)
```

```
  (cond
```

```
    ( (null? s1) s2)
```

```
    ( (null? s2) s1)
```

```
    ( #t (cond
```

```
      ( (mbr (car s1) s2) (uni (cdr s1) s2))
```

```
      ( #t (cons (car s1) (uni (cdr s1) s2))))))
```

```
> (uni '(4) '(2 3))
```

```
'(4 2 3)
```

```
> (uni '(3 10 12) '(20 10 12 45))
```

```
'(3 20 10 12 45)
```

*How about using "if"
in mbr and uni?*

Removing Duplicates

; x: a sorted list of numbers; remove duplicates ...

```
(define (unique x)
  (cond
    ( (null? x) x )
    ( (null? (cdr x)) x )
    ( (equal? (car x) (car (cdr x))) (unique (cdr x)) )
    ( #t (cons (car x) (unique (cdr x))) )
  )
)

> (unique '(2 2 3 4 4 5))
```

Removing Duplicates

; x: a sorted list of numbers; remove duplicates ...

```
(define (unique x)
  (cond
    ( (null? x) x )
    ( (null? (cdr x)) x )
    ( (equal? (car x) (car (cdr x))) (unique (cdr x)) )
    ( #t (cons (car x) (unique (cdr x))) )
  )
)

> (unique '(2 2 3 4 4 5))
(2 3 4 5)
```


Largest Number in a List

; max number in a non-empty list of numbers

```
(define (maxlist L)
  (cond
    ( (null? (cdr L)) (car L) )
    ( (> (car L) (maxlist (cdr L))) (car L) )
    ( #t (maxlist (cdr L)) )
  )
)
```

What is the running time as a function of list size? How can we improve it?

A Different Approach

; max number in a non-empty list of numbers

```
(define (maxlist L) (mymax (car L) (cdr L)))
```

```
(define (mymax x L)
```

```
  (cond
```

```
    ( (null? L) x )
```

```
    ( (> x (car L)) (mymax x (cdr L)) )
```

```
    ( #t (mymax (car L) (cdr L)) )
```

```
  )
```

```
)
```

What is the running time as a function of list size?

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Semantics of Function Calls

- Consider $(F \ p1 \ p2 \ \dots)$
- Evaluate $p1, p2, \dots$ using the current bindings
- “Bind” the resulting values $v1, v2, \dots$ to the formal parameters $f1, f2, \dots$ of F
 - add pairs $(f1, v1), (f2, v2), \dots$ to the current set of bindings
- Evaluate the body of F using the bindings
 - if we see $f1$ in the body, we evaluate it to value $v1$
- After coming back from the call, the bindings for $f1, f2, \dots$ are destroyed

Higher-Order Functions

```
(define (double x) (+ x x))
```

```
(define (twice f x) (f (f x)))
```

```
(twice double 2)    Returns 8
```

```
(define (mymap f list)
```

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

```
      (cons (f (car list)) (mymap f (cdr list))))
```

```
)
```

```
)
```

```
(mymap double '(1 2 3 4 5))  Returns '(2 4 6 8 10)
```

Higher-Order Functions

```
(define (double x) (+ x x))
```

```
(define (id x) x)
```

```
((id double) 11) Returns 22
```

```
(define (makelist f n)
```

```
  (if (= n 0) '()
```

```
      (cons f (makelist f (- n 1))))))
```

```
(makelist double 4)
```

```
Returns '(procedure double, procedure double,  
          procedure double, procedure double)
```

Higher-Order Functions

```
(define (newmap x list)
  (if (null? list) list
      (cons ((car list) x) (newmap x (cdr list)))))
```

What does this function do?

```
(newmap 11 (makelist double 7))
```

What is the result of this function application?

```
(define (f n) (newmap n (makelist double 5)))
(twice f 9)
```

How about here?

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Recursion for Iterating

; Factorial function

```
(define (fact n)
  (if (= n 0)
      1
      (* n (fact (- n 1)))
  )
)
```

Equivalent computation in imperative languages

```
f := 1;
for (i = 1; i <= n; i++)
  f := f * i;
```

A Few Other Language Features

- **(define x expr)** and **(define (f x y ...) body)** create global bindings for these names
- **(lambda (x y ...) body)** : evaluates to a function
 - **((lambda (x) (+ x x)) 4)** evaluates to 8
 - **(define (f x y ...) body)** is equivalent to **(define f (lambda (x y ...) body))**
 - Comes from the λ -calculus, the theoretical foundation for functional languages (Alonzo Church)
- **let** bindings – give names to values
 - **(let ((x 2) (y 3)) (* x y))** produces 6
 - **(let ((x 2) (y 3)) (let ((x 7) (z (+ x y))) (* z x)))** is 35

Quicksort

Sort list of numbers (for simplicity, no duplicates)

Algorithm:

- If list is empty, we are done
- Choose pivot **n** (e.g., first element)
- Partition list into lists A and B with elements $< \mathbf{n}$ in A and elements $> \mathbf{n}$ in B
- Recursively sort A and B
- Append sorted lists and **n**

Constructing the Two Sublists


```
(define (ltlist n list)
  (if (null? list) list
      (if (< (car list) n)
          (cons (car list) (ltlist n (cdr list)))
          (ltlist n (cdr list)))))
```

Similarly we can define function **gtlist**

Sorting

```
(define (qsort list)
  (if (null? list) list
      (append
```

*Scheme function:
merges the lists*



```
    (qsort (ltlist (car list) (cdr list)))
```

```
    (cons (car list) '())
```

```
    (qsort (gtlist (car list) (cdr list))))))
```

```
(qsort '(4 3 5 1 6 2 8 7))
```

Returns '(1 2 3 4 5 6 7 8)

Sorting

```
(define (qsort list)
  (if (null? list) list
      (append
        (qsort (splitlist (lambda (x) (< x (car list))) (cdr list)))
        (cons (car list) '())
        (qsort (splitlist (lambda (x) (> x (car list))) (cdr list))))))
```

```
(define (splitlist f list)
  (if (null? list)
      list
      (if (f (car list))
          (cons (car list) (splitlist f (cdr list)))
          (splitlist f (cdr list)))))
```