CS131 - Week 7

UCLA Winter 2019

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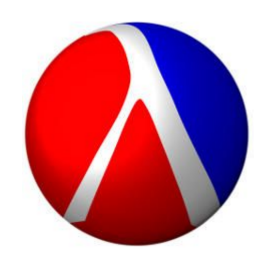
Today

- Scheme
- Homework #5

Scheme

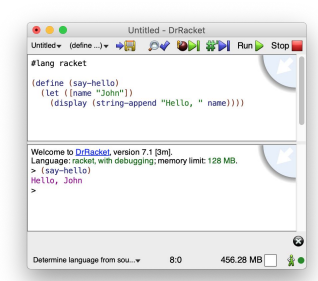
Scheme introduction

- Functional programming language
- Part of LISP language family
 - LISP invented in 1958 by John McCarthy
 - Introduced many new concepts, for example:
 - Garbage collection
 - Program code as a data structure
- Scheme is a dialect of LISP
 - Created 1970s at MIT AI Lab
 - Historically very popular language in academia
 - Designed to be very minimal
- You'll encounter Scheme again in CS161 Artificial Intelligence!



Racket

- For the homework, we will use Racket, which is a descendant of Scheme
 - Racket implements the Scheme standard plus some additional features
- https://racket-lang.org
- You can use DrRacket IDE or any text editor
 - DrRacket is a very minimal IDE, just a text editor and an interactive environment
 - DrRacket might make your life a lot easier...



Hello world

helloworld.ss file:

#lang racket

(display "Hello, world!\n")

Command line:

\$ racket helloworld.ss "Hello world"

Basic syntax

- Comments
 - ; (semi-colon) starts a line comment
 - #| Block comment |#
- Numbers
 - 1, 1/2, 3.14, 6.02e+23
- Strings
 - "Hello, World!"
- Booleans
 - #t, #f

Function calls

- In Scheme, function name always comes first in function calls
 - Even arithmetic operations are function calls!

```
> (display "Hello")
Hello
> (+ 1 2)
3
> (+ 1 2 (- 4 3))
4
> (/ (+ 1/3 1/6) 2)
1/4
```

Function calls - Exercises

Convert the following into Scheme expressions:

- 1. $1.2 \times (2 1/3) + -8.7$
- 2. $(2/3 + 4/9) \div (5/11 4/3)$
- 3. $1+1 \div (2+1 \div (1+1/2))$

Definitions

- Defining values and functions have a similar syntax:

Lambda functions

Anonymous functions can be defined with (lambda (args*) expr)

> ((lambda (a b c) (+ a b c)) 1 2 3) 6

Local bindings

- Let keyword defines a new variable inside an expression

```
(define (say-hello)
  (let ([name "John"]
        [greeting "Hello, "])
        (display (string-append greeting name))))

> (say-hello)
Hello, John
```

Functions - Exercise

- How would you implement dotwice function?

> (dotwice (lambda (x) (* x 2)) 2)

8

Functions - Exercise

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8

(define (dotwice f x) (f (f x)))

Identifiers

- Scheme is very liberal with identifiers
- Any of the following could be used as value/function identifiers:

```
+
Hfuhruhurr
integer?
pass/fail
john-jacob-jingleheimer-schmidt
a-b-c+1-2-3
```

- Forbidden characters: ()[]{}",'`;#|\

Comparison operators - Equality

Three comparisons for equality:

- (= 1 2) checks if numbers are equal
- (equal? (list 1 2 3) (list 1 2 3)) checks if the values are equal
- (eq? a a) checks if object references are equal (rarely needed)

Comparison operators - Inequality

Basic comparison operators (=, <, >, <=, >=)

```
> (< 1 2)
#t

> (< 1 2 3)
#t

> (< 1 3 2)
#f
```

Checking types

- Scheme provides functions to check types, for example:

```
> (number? 5)
#t
> (string? "My string")
#t
> (list? (list 1 2 3 4))
#t
> (pair? (cons 1 2))
#t
```

Conditionals - If

Syntax for if statements: (if <condition> <then> <else>)

```
> (if (equal? 1 2) "Equal" "Not equal")

"Not equal"

> (if (< 1 2) #t #f)

#t
```

Conditionals - Cond

Syntax for cond statements: (cond [<condition> <then>] [<2nd-condition> <then>])

Short-circuit evaluation

- and/or execute instructions until the expression has been evaluated
- Return the last evaluated value

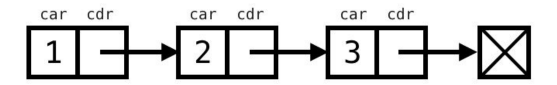
```
> (or #f 2 3)
2

> (and 2 3)
3

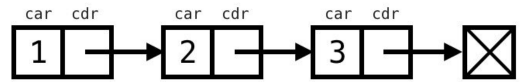
> (and 2 3 #f)
#f
```

- Note: Everything that is not #f is true
 - (if 5 1 2) -> 1

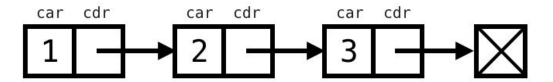
- Scheme uses linked lists, similar to OCaml and Prolog:



- To create a list, you can use (list 1 2 3) or '(1 2 3)
- To access the head, you can use *(car my-list)* or *(first my-list)*
- To access the tail, you can use (cdr my-list) or (rest my-list)
- Empty list: '() or empty
 - Checking for an empty list: (empty? '()) -> #t



```
> (define my-list (list 1 2 3))
> (car my-list)
3
> (first my-list)
1
> (cdr my-list)
3
> (caddr my-list)
3
> (caddr my-list)
(caddr my-list)
3
```

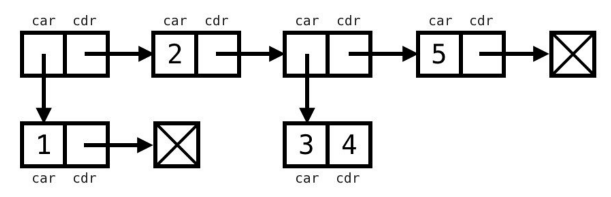


- List can also be constructed from *cells* with *cons* keyword:

```
> (cons 1 (cons 2 (cons 3 '())))
'(1 2 3)
```

What if the second element is something else than a list?

- Cells can have different data types inside them:



> (cons (cons 1 '()) (cons 2 (cons (cons 3 4) (cons 5 '())))) '((1) 2 (3 . 4) 5)

What do the following expressions evaluate to:

- 1. (car (cons 1 (list 2 3))) a = 1
- 2. (cons (list 1 2) (list 3 4)) a = '((1 2) 3 4) (car a) = '(1 2) (cdr a) = '(3 4)
- 3. (cons (car (list 1 2 3)) (cdr (list 4 5 6))) a = '(5 6)

- How would you write *mylength* function that returns the length of a list?

> (my-length '(1 2 3 4))

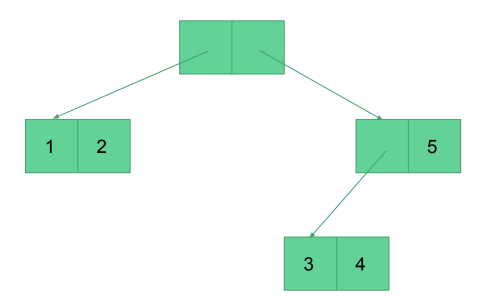
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- How would you write *mylength* function that returns the length of a list?

```
> (my-length '(1 2 3 4))
4
```

```
> (define (my-length lst)
  (cond
  [(empty? lst) 0]
  [else (+ 1 (my-length (rest lst)))]))
```

How would you write the following structure in Scheme?



List operations

- map
 - (map (lambda (x) (+ x 1)) '(1 2 3)) -> '(2 3 4)
- filter
 - (filter (lambda (x) (> x 2)) '(1 2 3 4)) -> '(3 4)
- foldl/foldr
 - (foldl (lambda (a b) (+ a b)) 0 '(1 2 3 4)) -> 10
- sort
 - (sort '(5 4 3 2 1) <) -> '(1 2 3 4 5)
- length
 - (length '(1 2 3 4 5)) -> 5
- reverse
 - (reverse '(1 2 3 4 5)) -> '(5 4 3 2 1)

- Notice the list structure looks very similar to Scheme code:

```
(1 2 (3 (4 5) 6))
```

- 'before any expression forces Scheme to interpret the following expression as symbols (= data), not as a function call
- Name LISP comes from List Processor

```
> (define my-program '(display "Hello, World!\n"))
> my-program
'(display "Hello, World!\n")
> (eval my-program)
Hello, World!
```

Note: eval does not include the current namespace in the call!

Eval - namespaces

- In the interactive environment, eval works without defining a namespace
- In your code file, it has to be defined!

```
(define ns (make-base-namespace)) (eval my-program ns)
```

Programs as lists

```
> (define my-program '(display "Hello, World!\n"))
> (first my-program)
'display
> (rest my-program)
'("Hello, World!\n")
> (first (rest my-program))
"Hello, World!\n"
```

Note that '(t contents>) is a shorthand for (quote (<list contents>))

Programs as lists

- Quote gives you a list of symbols
- Quasiquote () and unquote (,) allow you to combine symbols and evaluated code:

```
> (quasiquote (my-function (unquote (+ 1 2))))
'(my-function 3)
> `(my-function ,(+ 1 2))
'(my-function 3)
```

- DL Friday March 1st
- Goal: Write a program to detect similarities between two Scheme programs

- expr-compare function takes two expressions and returns a new expression with similar parts combined
- Variable % defines which program we want to execute

```
(expr-compare 12 12)
-> 12

(expr-compare 12 20)
-> (if % 12 20)

(expr-compare 'a '(cons a b))
-> (if % a (cons a b))
```

- If the differences are deeper inside the program, combine the outer parts

```
(expr-compare '(cons a b) '(cons a c))
-> (cons a (if % b c))

(expr-compare '(cons (cons a b) (cons b c)) '(cons (cons a c) (cons a c)))
-> (cons (cons a (if % b c)) (cons (if % b a) c))
```

- In some cases, similarities can't be combined:

```
(expr-compare '(list) '(list a))
-> (if % (list) (list a))
(expr-compare '(quote (a b)) '(quote (a c)))
-> (if % '(a b) '(a c))
(expr-compare '(if x y z) '(g x y z))
-> (if % (if x y z) (g x y z))
```

- Lambda and λ should be combined:

```
(expr-compare '((lambda (a) (f a)) 1) '((λ (a) (g a)) 2))
-> ((λ (a) ((if % f g) a)) (if % 1 2))
```

- If we define new variables with different names, combine them:

```
(expr-compare '((lambda (a) a) c) '((lambda (b) b) d))
-> ((lambda (a!b) a!b) (if % c d))
```

Need to replace all occurrences of these variables within the lambda expression

Resources

- <u>Download Racket</u> (Includes DrRacket IDE)
- The Racket Guide

Questions?