

## CSI2120 Programming Paradigms Jochen Lamussignment Project Exam Help

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Faculté de génie | Faculty of Engineering



Functional Programming in Scheme

Equivalency pred

- Lists
- List operations
- Tail Recursions WeChat: cstutorcs

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## Simple Predicate Functions

- cates a boolean function The predicate synt returning #t or #
  - (symbol? \forall 📆 is a symbol
  - (number? x), true if x is a number
  - (eq? x y) true if x and y have internally the same representation (think of it as same pointer value)
  - (equal? x y) true if x and y are identical objects (not necessarily atomic but same structure and content)
  - (null? x) true if x is the empty lists ()
  - (pair? x) **true** if **x** is a list or pair
  - (procedure? x) true if x is a function https://tutorcs.com
     (list? x) true if x is a list

## Equality Test eg?

- eq? compares in resentations
  - addresses (pies)
  - Cannot be used to reliably compare
    - numbers WeChat: cstutorcs
    - characters

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## Equality Test egy?

- eqv? is similar tφ
  - But can be use in the area of the second representations and representations are second representations.
    - Characters and numbers are compared by their value
  - Can not be used to compare firsts, strings or functions

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## Equality Test equal?

- equal? compare: ture and contents
  - works for list



## Control Structures

- Control structure is the me are simple. There are no loops. There are are interestions, conditional expressions, and the sequence (a concession to programmers used to imperative languages).
- Sequences start With begin cstutorcs

```
(begin (display 'okay) (display '(great)))

-> okay(great)
```

• The value returned by ( begines to specially of the last expression.

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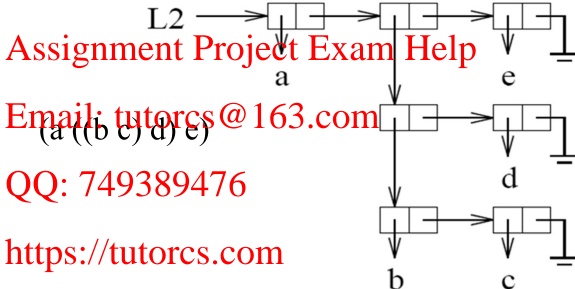
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## List Representation

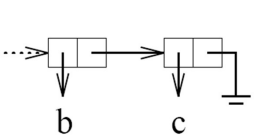
- Internally a list two pointers
  - The first of the address of the atom or the corresponding list.

- The second pointengives the address of the next cell.



## List Construction: (cons obj1 obj2)

- - Essentially two pointers in so-called cons cells
- Internally a new member: cestustores ted
  - The first points to the first object passed as parameter Assignment Project Exam Help
  - The second pointer points to the second object





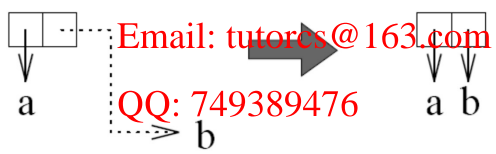
#### **Pairs**

- Cons is the pair
- The use of point recommended (dotted pairs are not lists!)

(cons `a `b)

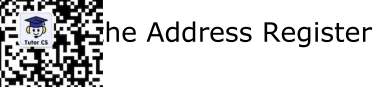
=> (a . b)

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#### CAR and CDR

CAR stand for C



• CDR stand for Conteinment Decrease htxRegisterp



## Nesting List Expressions

```
(cdr (car (cd. c d) e))))
=> (c d)
```

can be written as cdr car cdr = cd a dr = cdadr

- works up to forecombinationsrcs

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Recursive Concatenation of Two Lists

• Note: There is a pre-defined function append as well.

Recursive Inverting of a List

## Recursive List Membership

• Find the member in the car of a list.

Recursive Size (Length) of a List

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## Another Recursive List Example

Function that fin the list has a neighbour which the list has a



## Predicate Function for Number-only Lists □點語回

```
(define (number-
  (cond
   ((not ( list? x
   ((null? x))
               #WeChat: cstutorcs
   ((not (number? (car x))) #f)
   (else (number Assignment Broject) Exam Help
=> number-list
(number-list? 'Email:4tutorcs@163.com
=> #t.
(number-list? '(123 bad 4))76
=> #f
                https://tutorcs.com
```



Equivalence of Two Lists?

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Removing Dunlicates from a List

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## Stack - Ba转序的等ifi的编程辅导

```
(define (empty
                             (define (top stack)
   (null? stac
                               (if (empty? stack)
                                    ()
(define (push e stack)
                                    (car stack)))
   (cons e stack Chat: cstutorcs ())
(define (pop stack)

Assignment Project Exam Help (push 5 (2 3 4))
  (if (empty? Email: tutorcs@163.com)
                             (top '(2 3 4))
      (cdr sta 0.0) 7493894762
                             (pop '(2 3 4))
               https://tutorcs.com 4)
```



## Minimal Element in a List

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List Minimum Using Local Variables

```
(define (min-
  (if (null?
      ; else
      (let (WeChat: cstutorcs
       (v2 (cdr 1))
             Assignment Project Exam Help
   (if
    (> e v1)
    (min-list Email; tutores@163.com
    (min-list-aux - 49389476
    ) )
  ) )
             https://tutorcs.com
```



## Other Example of Using Local Scope

```
(define (quad (lambda (x) (+ x x))))
    (double (wechat cstutorcs))

(quadruple 8) Assignment Project Exam Help
=> 32
(double 8) Email: tutorcs@163.com
=> ;Unbound variable: double

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```

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## Traversal Applying a Function

- - cdr to move for the list
  - cons to add the changed element at the beginning

ament

```
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(define (apply-list fct L)

(if (null? Assignment Project Exam Help

'()

(cons (fct Email: tutorcs@163.com

(apply-list (paply-list (paply-lis
```



## Adding a Prefix to the Elements of a List □黝流回

Turn each element into a pair (using cons) attaching the present into a pair (using cons)

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## Generating Combinations

- - Aside: append (1.1) s the input lists

```
(define (combin (cond)) (cond

((= dim 0) 'WeChat: cstutorcs
((null? set) '())

(else
(append (prefix Pist (car set)))
(combine (- dim 1) (cdr set)))
(combine Email: dutorcs (P) 163.com
```

```
(combine 2 '(1 \mathbb{Q}) 749389476 => ((1 2) (1 3) (2 3))
```

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## Reduction of a List to a Value

nents and return the result Apply a function − F0 is the valu eduction for the empty list (define (reduce F F0 L) (if (null? WeChat: cstutorcs F0 (F (car Assignment Project Exam Help (reduce F F0 (cdr L))) Email: tutorcs@163.com ) ) (reduce \* 1 'QQ: 749389476 => 24https://tutorcs.com



Loops as Recursions

🔹 Looping N times🕏

```
(define (loop (cond (zero? N) '()) (#T (displaWEChapostutorc (loop (loop)))))
```

Loop over range

```
(define (loop Assignment Project Exam Help (cond ((> inf sup) '()) (#T (display mail: tutores@(163 com sup))))
```

- NOTE: These functions have a tail recursion (tail recursion) which is easier to optimize by a compiler https://tutorcs.com

## Traversal using a Tail Recursion

Any recursive fur the form of tail recursion using an accumulate results

```
(define (apply L)

(if (null? L)

Lacc WeChat: cstutorcs
(apply-list2 fct (cdr L)

(append Lacc (list (fct (car L))))

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(define (apply-list fct L)
(apply-list2 Efmail: tutorcs@163.com

(apply-list above: 7493894764))

=> (3 2.1 2 3.4)
```

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# Factorial Example (define (fact)

(if (<= || ||

(\* n Wechatiadstutorcs)))))))

• To turn this into a tail recursion, the function needs to return the result Asstrante recursive of the part of t

```
(define (factorial n) (factorialb n 1))
(define (factEmails tutores@)163.com

(if (<= n 0)

answer QQ: 749389476

(factorialb (tutores.com answer))))
```

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Map Procedure

 Map applies a fuzzievery element of a list. It can be more convention explicit loop

```
(map abs '(1 =2 3 -4 5 -6))
(1 2 3 4 5 6 WeChat: cstutorcs
```

- Define a lambda Ansthematlineoject Exam Help
  - function taking two arguments
  - supply two listanail: tutorcs@163.com



## **Summary**

- Equivalency pres
- Lists
- List operations
  - concatenate, weer the time of the production of a list
- Tail Recursions QQ: 749389476
  - Loops
  - Factorials <a href="https://tutorcs.com">https://tutorcs.com</a>
  - Map Procedure

