CS 61A Final Exam Study Guide - Page 1

Exceptions are raised with a raise statement. raise <expr>

<expr> must evaluate to a subclass of BaseException or an instance of one.

```
try:
                                               >>> try:
     <try suite>
except <exception class> as <name>:
                                                   except ZeroDivisionError as e:
                                                       print('handling a', type(e))

x = 0
     <except suite>
The <try suite> is executed first.
If, during the course of executing the
                                              handling a <class 'ZeroDivisionError'>
                                              >>> X
0
<try suite>, an exception is raised that is not handled otherwise, and
```

If the class of the exception inherits from <exception class>, then The <except suite> is executed, with <name> bound to the exception.

```
A stream is a Scheme pair, but
                                                   the cdr is evaluated lazily
            (cons-stream 1 nil)) -> 1
(cdr-stream (cons-stream 1 nil)) -> ()
(car
                                                                car
                                                                         cdr-stream
  (cons-stream 1 (cons-stream (/ 1 0) nil))) -> 1
                                                               Stored
                                                                          Evaluated
  (cons-stream 1 (cons-stream (/ 1 0) nil))) -> ERROR
                                                            explicitly
(define (range-stream a b)
 (if (>= a b)
nil
     (cons-stream a (range-stream (+ a 1) b))))
(define lots (range-stream 1 10000000000000000000))
scm> (car lots)
scm> (car (cdr-stream lots))
scm> (car (cdr-stream (cdr-stream lots)))
(define ones (cons-stream 1 ones))
(define (add-streams s t)
  (cons-stream (+ (car s) (car t))
             (add-streams (cdr-stream s)
                          (cdr-stream t))))
(define ints (cons-stream 1 (add-streams ones ints)))
                                                      1 2
                                                                   3 ...
                                   (define (filter-stream f s)
(define (map-stream f s)
 (if (null? s)
                                      (if (null? s)
      nil
     (cons-stream (f (car s))
                                          (if (f (car s))
           (map-stream f
                                             (cons-stream (car s)
                                              (filter-stream f (cdr-stream s)))
(filter-stream f (cdr-stream s))))
                (cdr-stream s)))))
```

```
The built-in Scheme list data structure can represent combinations
scm> (list 'quotient 10 2)
                                  scm> (eval (list 'quotient 10 2))
(quotient 10 2)
A macro is an operation performed on source code before evaluation
                                 > (twice (print 2))
(define-macro (twice expr)
 (list 'begin expr expr))
                                        (begin (print 2) (print 2))
```

Evaluation procedure of a macro call expression:

- Evaluate the operator sub-expression, which evaluates to a macro
- Call the macro procedure on the operand expressions
- Evaluate the expression returned from the macro procedure scm> (map (lambda (x) (* \times \times)) '(2 3)) scm> (for x '(2 3) (* \times \times))

```
(list sym)
    expr) vals))
```

(49)

A procedure call that has not yet returned is active. Some procedure calls are tail calls. A Scheme interpreter should support an unbounded number of active tail calls.

A tail call is a call expression in a tail context, which are:

- All non-predicate sub-expressions in a tail context cond
 The last sub-expression in a tail context and, or, begin, or let

```
(define (factorial n k)
                                     (define (length s)
(if (= n 0) k
                                      (if (null? s) 0
   (factorial (- n 1)
                                         (+ 1 ((length (cdr s))))))
                (* k n)))))
                                                     Not a tail call
(define (length-tail s)
  (define (length-iter s n) ( Recursive call is a tail call
  (if (null? s) n
(length-iter (cdr s) (+ 1 n));) )
(length-iter s 0) )
```

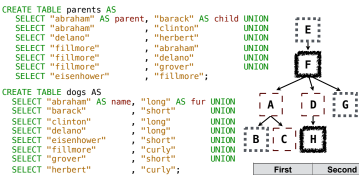
```
(define size 5) ; => size
(* 2 size); => 10
(if (> size 0) size (- size)); => 5
(cond ((> size 0) size) ((= size 0) 0) (else (- size))); => 5
((lambda (x y) (+ x y size)) size (+ 1 2)) ; => 13
(let ((a size) (b (+ 1 2))) (* 2 a b)) ; => 30
(map (lambda (x) (+ x size)) (quote (2 3 4))) ; => (7 8 9)
(filter odd? (quote (2 3 4))); => (3)
(list (cons 1 nil) size 'size); => ((1) 5 size)
(list (equal? 1 2) (null? nil) (= 3 4) (eq? 5 5)); => (#f #t #f #t)
(list (or #f #t) (or) (or 1 2)); => (#t #f 1)
(list (and #f #t) (and) (and 1 2)); => (#f #t 2)
(append '(1 2) '(3 4)) ; => (1 2 3 4)
(not (> 1 2)) ; => #t
(hot ($ 1 2)) ; => #t
(begin (define x (+ size 1)) (* x 2)) ; => 12
`(+ size (- ,size) ,(* 3 4)) ; => (+ size (- 5) 12)
```

```
;; Return a copy of s reversed.
                                      ;; Apply fn to each element of s.
(define (reverse s)
                                      (define (map fn s)
 (define (iter s r)
                                        (define (map-reverse s m)
   (if (null? s) r
                                          (if (null? s) m
     (iter (cdr s)
                                            (map-reverse
 (cons (car s) r))))
(iter s nil))
                                                (cdr s)
(cons (fn (car s)) m))))
                                        (reverse (map-reverse s nil)))
```

	A table has columns			
(Latitude	Longitude	Name	<pre>A column</pre>
	38	122	Berkeley	has a name and
	42	71	Cambridge	a type
	A 45	93	Minneapolis	
	A row has a value	for each column	\	7

SELECT [expression] AS [name], [expression] AS [name], ...;

SELECT [columns] FROM [table] WHERE [condition] ORDER BY [order]:



SELECT a.child AS first, b.child AS second FROM parents AS a, parents AS b WHERE a.parent = b.parent AND a.child < b.child;

Second		
clinton		
delano		
grover		
grover		

The number of groups is the number of unique values of an expression A having clause filters the set of groups that are aggregated select weight/legs, count(*) from animals

		<pre>group by weight/legs having count(*)>1;</pre>	kind	legs	weight
weight/	count(*)	weight/legs=5	dog	4	20
legs		weight/legs=2	cat	4	10
5		weight/legs=2	ferret	4	10
2		weight/legs=3	parrot	2	6
		weight/legs=5	penguin	2	10
		weight/legs=6000	t-rex	2	12000

CREATE TABLE ints(n UNIQUE, prime DEFAULT 1); n prime INSERT INTO ints VALUES (2, 1), (3, 1); INSERT INTO ints(n) VALUES (4), (5), (6), (7), (8); 3 UPDATE ints SET prime=0 WHERE n > 2 AND n % 2 = 0; 5 DELETE FROM ints WHERE prime=0;

The way in which names are looked up in Scheme and Python is called lexical scope (or static scope).

Lexical scope: The parent of a frame is the environment in which a procedure was defined. (lambda ...)

Dynamic scope: The parent of a frame is the environment in which a procedure was called. (mu ...)

```
> (define f (mu (x) (+ x y)))
> (define g (lambda (x y) (f (+ x x))))
> (g 3 7)
13
```

CS 61A Final Exam Study Guide - Page 2

```
Scheme programs consist of expressions, which can be:
• Primitive expressions: 2, 3.3, true, +, quotient, .
• Combinations: (quotient 10 2), (not true), ...
Numbers are self-evaluating; symbols are bound to values. Call expressions have an operator and 0 or more operands.
A combination that is not a call expression is a special form:

    If expression: (if <predicate> <consequent> <alternative>)
    Binding names: (define <name> <expression>)
    New procedures: (define (<name> <formal parameters>) <body>)

          > (define pi 3.14)
> (* pi 2)
                                                            (- x)
x))
           6.28
                                                            > (abs -3)
Lambda expressions evaluate to anonymous procedures.
```

```
(lambda (<formal-parameters>) <body>)
Two equivalent expressions:
  (define (plus4 x) (+ x 4))
  (define plus4 (lambda (x) (+ x 4)))
An operator can be a combination too:
   ((lambda (x y z) (+ x y (square z))) 1 2 3)
```

In the late 1950s, computer scientists used confusing names.

- cons: Two-argument procedure that creates a pair car: Procedure that returns the first element of a pair
- Procedure that returns the **second element** of a pair The empty list cdr: nil:

- They also used a non-obvious notation for linked lists.

 A (linked) Scheme list is a pair in which the second element is nil or a Scheme list.
 Scheme lists are written as space-separated combinations.
 A dotted list has an arbitrary value for the second element of the
- last pair. Dotted lists may not be well-formed lists.

```
> (define x (cons 1 nil))
(1)
  (car x)
> (cdr x)
1
> (cons 1 (cons 2 (cons 3 (cons 4 nil))))
(1 2 3 4)
```

Symbols normally refer to values; how do we refer to symbols?

```
> (define a 1)
> (define b 2)
                 No sign of "a" and "b" in
> (list a b)
                    the resulting value
```

Quotation is used to refer to symbols directly in Lisp.

```
> (list 'a 'b)
(a b) -
                   Symbols are now values
> (list 'a b)
(a 2)
```

Quotation can also be applied to combinations to form lists.

```
> (car '(a b c))
а
 (cdr '(a b c))
(b c)
```

class Pair:

(1 2 3)

"A pair has two instance attributes:

first and rest.

rest must be a Pair or nil.

_init__(self, first, rest): self.first = first self.rest = rest >>> s = Pair(1, Pair(2, Pair(3, nil))) >>> s Pair(1, Pair(2, Pair(3, nil))) >>> print(s)

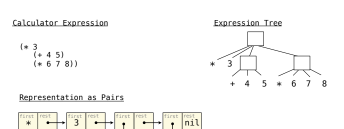


7

5 nil

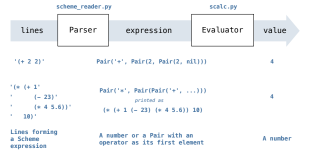
8 nil

The Calculator language has primitive expressions and call expressions

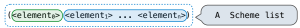


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A basic interpreter has two parts: a parser and an evaluator.



A Scheme list is written as elements in parentheses:



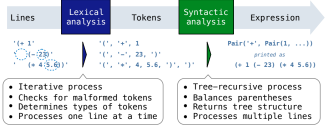
Each <element> can be a combination or atom (primitive).

(+ (* 3 (+ (* 2 4) (+ 3 5))) (+ (- 10 7) 6))

The task of parsing a language involves coercing a string representation of an expression to the expression itself.

Parsers must validate that expressions are well-formed.

A Parser takes a sequence of lines and returns an expression.

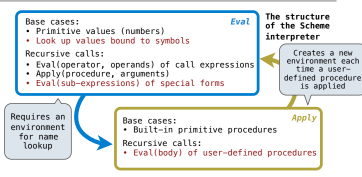


Syntactic analysis identifies the hierarchical structure of an expression, which may be nested.

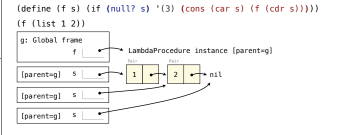
Each call to scheme_read consumes the input tokens for exactly one expression.

Base case: symbols and numbers

Recursive call: scheme_read sub-expressions and combine them



To apply a user-defined procedure, create a new frame in which formal parameters are bound to argument values, whose parent is the **env** of the procedure, then evaluate the body of the procedure in the environment that starts with this new frame.



How to Design Functions:

- 1) Identify the information that must be represented and how it is represented. Illustrate with examples.
- 2) State what kind of data the desired function consumes and produces. Formulate a concise answer to the question what the function computes.
- 3) Work through examples that illustrate the function's purpose.
- 4) Outline the function as a template.
- 5) Fill in the gaps in the function template. Exploit the purpose statement and the examples.
- 6) Convert examples into tests and ensure that the function passes them.