Expressions

Common structure for both procedures and data. In Scheme, functions are called *procedures*.

When an expression is evaluated it creates a value or list of values that can be embedded into other expressions. Therefore programs can be written to manipulate other programs.

Se

http://swiss.csail.mit.edu/~jaffer/r5rs_9.html#SEC72

for the full syntax, if you're interested.

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Variables

Any identifier that is not a syntactic keyword is a variable.

To bind a name to a value:

```
(define var value)

1 ]=> (define a 2)
; (value: a

1 ]=> (define b 4)
; (value: b

1 ]=> (define c (+ a b))
; (value: c

1 ]=> c
; (value: 6

1 ]=> c
; (value: a

1 ]=> c
```

; Value: 6

Hey...could define be a procedure?

Literals

Literals are *quoted* datum or anything that is *self-evaluating*, i.e., (quoted) booleans, numbers, characters, strings quoted lists, quoted vectors are all literals. E.g.,

```
() evaluates to () (false)
#f evaluates to () (also false)
5 evaluates to 5
'5 evaluates to 5
1/2 evaluates to 1/2
"Scheme Rocks" evaluates to "Scheme Rocks"
'(a b c d) evaluates to (a b c d) (list)
'(1 (2 3) 4) evaluates to (1 (2 3) 4) (list)
```

Experiment with the Scheme interpreter!

#t evaluates to #t (true)

More on lists soon....

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Built-In Procedures

• eq?: identity on atoms

• null?: is list empty?

• car: selects first element of list

• cdr: selects rest of list

• (cons element list): constructs lists by adding element to front of list

• quote or ': produces constants

Procedure Application

The main form of a Scheme expression is the procedure application. (Terminology: in Scheme, the official name for what you would think of as a function is *procedure*.)

(procedure arg1 arg2 ... argn)

Evaluation

- Each argument is evaluated.
- The procedure is applied to the results.

Exception: syntactic forms.

Syntactic forms violate the rule—they are built in to the language to handle cases the rule above can't handle. Examples: define, if, cond, lambda--more on this later.

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Examples

- (- 1) evaluates to -1
- (* 5 7) evaluates to 35
- (+ 1 2 (* 2 3)) evaluates to 9
- (+ (- 6 3) (/ 10 2) 2 (* 2 3)) evals to 16
- (cos 0) evaluates to 1

Exercise: run Scheme and try the arithmetic operators with 0, 1, 2 and 3 arguments, and figure out how the results make sense.

- Built-In Procedures
- '() is the empty list
- (car '(a b c)) =
- (car '((a) b (c d))) =
- \bullet (cdr '(a b c)) =
- (cdr '((a) b (c d))) =

- car and cdr can break up any list:(car (cdr (cdr '((a) b (c d))))) =
 - (caddr '((a) b (c d)))
- cons can construct any list:
 - $(\cos 'a '()) =$
- (cons 'd '(e)) =
- $(\cos '(a b) '(c d)) =$
- (cons '(a b c) '((a) b)) =

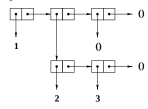
24 25 26 2

Lists

A simple but powerful general-purpose datatype. (How many datatypes have we seen so far?)

(1 #t 1) (1(23)())

Building block: the cons cell.



Note: Sometimes you'll see NIL. This is LeISP notation! In Scheme, we use ().

Things you should know about cons, pairs and lists

The pair or cons cell is the most fundamental of Scheme's structured object types.

A list is a sequence of pairs; each pair's cdr is the next pair in the sequence.

The cdr of the last pair in a proper list is the empty list. Otherwise the sequence of pairs forms an improper list. I.e., an empty list is a proper list, and and any pair whose cdr is a proper list is a proper list.

An improper list is printed in dotted-pair notation with a period (dot) preceding the final element of the list. A pair whose cdr is not a list is often called a dotted pair

cons vs. list: The procedure cons actually builds pairs, and there is no reason that the cdr of a pair must be a list, as illustrated on the next page.

The procedure list is similar to cons, except that it takes an arbitrary number of arguments and always builds a proper list

E.g., (list 'a 'b 'c) \rightarrow (a b c)

A list in dotted-pair notation:

1]=> (define foo '(a . (b . (c . ())))) :Value: foo

More about lists

 $(a \ b \ c) \rightarrow (a \ . \ (b \ . \ (c \ . \ ())))$

1]=> (list? foo) ;Value: #t

1]=> (pair? foo) ;Value: #t

Proper lists:

(), (a (b (c) d) e) $(cons 'a '(b)) \rightarrow (a b)$

Dotted pairs (improper lists): $(cons 'a 'b) \rightarrow (a . b)$

 $(car '(a . b)) \rightarrow a$

 $(cdr '(a . b)) \rightarrow b$

(cons 'a '(b . c)) \rightarrow (a b . c)

Other (Predicate) Procedures

Predicate procedures return #t or () (i.e., false).

- = < > <= >= number comparison ops
- Run-time type checking procedures:
 - All return Boolean values: #t and ()
 - (number? 5) evaluates to #t
 - (zero? 0) evaluates to #t
 - (symbol? 'sam) evaluates to #t
 - (list? '(a b)) evaluates to #t
 - (pair? '(a b)) evalutates to #t
 - (null? '()) evalutates to #t

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Other Predicate Procedures

A few more examples....

- (number? 'sam) evaluates to ()
- (null? '(a)) evaluates to ()
- (zero? (- 3 3)) evaluates to #t
- (zero? '(- 3 3)) ⇒ type error
- (list? (+ 3 4)) evaluates to ()
- (list? '(+ 3 4)) evaluates to #t
- (pair? '(a . c)) evaluates to #t

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READ: Read input from user: a procedure application

EVAL: Evaluate input:

- (f $arg_1 arg_2 ... arg_n$)
- 1. evaluate f to obtain a procedure
- 2. evaluate each argi to obtain a value
- 3. apply procedure to argument values

PRINT: Print resulting value:

the result of the procedure application

READ-EVAL-PRINT LOOP Example

1]=> (cons 'a (cons 'b '(c d))) :Value 1: (a b c d)

- 1. Read the procedure application (cons 'a (cons 'b '(c d)))
- 2. Evaluate cons to obtain a procedure
- 3. Evaluate 'a to obtain a itself
- 4. Evaluate (cons 'b '(c d)):
- (a) Evaluate cons to obtain a procedure
- (b) Evaluate 'b to obtain b itself
- (c) Evaluate '(c d) to obtain (c d) itself
- (d) Apply the cons procedure to b and (c d) to obtain (b c d)
- 5. Apply the cons procedure to a and (b c d) to obtain (a b c d)
- 6. Print the result of the application: (a b c d)

Quotes Inhibit Evaluation

:: Same as before:

1]=> (cons 'a (cons 'b '(c d))) :Value 2: (a b c d)

;; Now quote the second argument:

1]=> (cons 'a '(cons 'b '(c d))) ; Value 3: (a cons (quote b) (quote (c d)))

;;Instead, un-quote the first argument:

1]=> (cons a (cons 'b '(c d)))

;Unbound variable: a

;To continue, call RESTART...

2 error> ^C^C

1]=>

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Quotes vs. Eval

```
;;Some things evaluate to themselves:
1 ]=> (list 1 42 #t #f ())
;;Value 4: (1 2 #t () ())

;;They can also be quoted:
1 ]=> (list '1 '42 '#t '#f '())
;;Value 5: (1 2 #t () ())

Eval Activates Evaluation

1 ]=> '(+ 1 2)
;;Eval can be used to evaluate an expression
1 ]=> (eval '(+ 1 2) '())
;;Value 7: 3
```

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READ-EVAL-PRINT Loop

Can also be used to define procedures.

READ: Read input from user: a symbol definition

EVAL: Evaluate input: store function definition

PRINT: Print resulting value: the symbol defined

Example:

1]=> (define (square x) (* x x))

;Value: square

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Procedure Definition

Two syntaxes for definition:

```
1. (define (<fcn-name> <fcn-params>)
<expression>)
(define (square x)
   (* x x))
(define (mean x y)
   (/ (+ x y) 2))
2. (define <fcn-name> <fcn-value>)
(define square
   (lambda (n) (* n n)))
(define mean
   (lambda (x y) (/ (+ x y) 2)))
```

Lambda procedure syntax enables the creation of anonymous procedures. More on this later!

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Conditional Execution: if

(if <condition> <result1> <result2>)

- 1. Evaluate <condition>
- If the result is a "true value" (i.e., anything but () or #f), then evaluate and return <result1>
- 3. Otherwise, evaluate and return <result2>

```
(define (abs-val x)
  (if (>= x 0) x (- x)))
(define (rest-if-first e lst)
  (if (eq? e (car lst)) (cdr lst) '()))
```

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Conditional Execution: cond

- Evaluate conditions in order until obtaining one that returns a true value
- Evaluate and return the corresponding result
- 3. If none of the conditions returns a true value, evaluate and return <else-result>

Conditional Execution: cond

Conditional vs. Boolean Expressions

Write a procedure that takes a parameter x and returns #t if x is an atom, and false otherwise. Using cond:

Conditional vs. Boolean Expressions

Now write atom? without using cond:

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Better atom? procedure

Any list is a pair (dotted pair with CAR and CDR), except the empty list (which is both list and atom).

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