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## Expressions

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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.

```
<expression> --> <variable>
| <literal>
| <procedure call>
| <lambda expression>
| <conditional>
| <assignment>
| <derived expression>
| .''
```

Se

<http://swiss.csail.mit.edu/~jaffer/rs9.html#SEC72>

for the full syntax, if you're interested.

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## Variables

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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 ]=> (define a 7)
;Value: a
```

```
1 ]=> c
;Value: 6
```

Hey...could define be a procedure?

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## Literals

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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.,

```
#t evaluates to #t (true)
() 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!

More on lists soon....

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## Built-In Procedures

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- `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

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## Procedure Application

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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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## Built-In Procedures

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- `'()` is the empty list
- `(car '(a b c)) =`
- `(car '((a) b (c d))) =`
- `(cdr '(a b c)) =`
- `(cdr '((a) b (c d))) =`

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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.

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- `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:
  - `(cons 'a '()) =`
  - `(cons 'd '(e)) =`
  - `(cons '(a b) '(c d)) =`
  - `(cons '(a b c) '((a) b)) =`

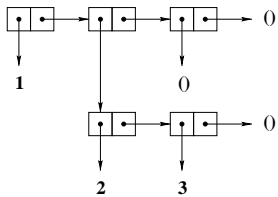
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## Lists

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

```
(1 #t 1)
()
(1 (2 3) ())
```

Building block: the cons cell.



Note: Sometimes you'll see NIL. This is ~~the~~ISP 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 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) → (a b c)

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## More about lists

A list in dotted-pair notation:

(a b c) → (a . (b . (c . ())))

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

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

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

Proper lists:

() , (a (b (c) d) e)

(cons 'a '(b)) → (a b)

Dotted pairs (improper lists):

(cons 'a 'b) → (a . b)

(car '(a . b)) → a

(cdr '(a . b)) → b

(cons 'a '(b . c)) → (a b . c)

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## 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)) evaluates to #t
  - (null? '()) evaluates 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-EVAL-PRINT Loop

**READ:** Read input from user:  
a procedure application

**EVAL:** Evaluate input:

- (f arg<sub>1</sub> arg<sub>2</sub> ...arg<sub>n</sub>)
1. evaluate f to obtain a procedure
  2. evaluate each arg<sub>i</sub> to obtain a value
  3. apply procedure to argument values

**PRINT:** Print resulting value:  
the result of the procedure application

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## 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)

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## 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

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```
;;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)
;Value 6: (+ 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

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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

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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

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

1. Evaluate <condition>
2. 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

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```
(cond (<condition1> <result1>)  
      (<condition2> <result2>)  
      ...  
      (<conditionN> <resultN>)  
      (else <else-result>)) ;optional else  
                               ;clause
```

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

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## Conditional Execution: cond

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

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## Conditional vs. Boolean Expressions

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

```
(define (atom? x)  
  (cond ((symbol? x) '#t)  
        ((number? x) '#t)  
        ((char? x) '#t)  
        ((string? x) '#t)  
        ((null? x) '#t)  
        (else ())  
        )  
)
```

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## Conditional vs. Boolean Expressions

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Now write atom? without using cond:

```
(define (atom? x)  
  (if (symbol? x) '#t  
      (if (number? x) '#t  
          (if (char? x) '#t  
              (if (string? x) '#t  
                  (if (null? x) '#t () )  
                  )  
              )  
          )  
      )  
      )  
)
```

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### Better atom? procedure

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

```
(define (atom? x)
  (if (pair? x) () '#t)
)
```

```
(define (atom? x)
  (cond ((pair? x) ())
        (else '#t)
  )
)
```