

Lists, higher order procedures, and symbols

6.037 - Structure and Interpretation of Computer Programs

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Lecture 2

- Project 0 was due today
- Reminder: Project 1 due at 7pm on Tuesday
- Mail to `6.037-psets@mit.edu`
- If you didn't sign up on Tuesday, let us know

`(+ 5 10)` \Rightarrow

`(+ 5 10)` \Rightarrow 15

Types

`(+ 5 10)` \Rightarrow 15

`(+ "hi" 15)` \Rightarrow

Types

```
(+ 5 10)      => 15
```

```
(+ "hi" 15)  =>
```

```
+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
```

```
(+ 5 10)      => 15
```

```
(+ "hi" 15) =>
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```
+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
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- Addition is not defined for strings

```
(+ 5 10)      => 15
```

```
(+ "hi" 15) =>
```

```
+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
```

- Addition is not defined for strings
- Only works for things of type **number**
- Scheme checks types for simple built-in functions

Simple data types

Everything has a **type**:

- Number

Simple data types

Everything has a **type**:

- Number
- String

Simple data types

Everything has a **type**:

- Number
- String
- Boolean

Simple data types

Everything has a **type**:

- Number
- String
- Boolean
- Procedures?

Everything has a **type**:

- Number
- String
- Boolean
- Procedures?
 - Is the type of `not` the same type as `+` ?

What about procedures?

- Procedures have their own types, based on arguments and return value
- **number** \mapsto **number** means “takes one number, returns a number”

Type examples

```
(+ 5 10)      => 15
```

```
(+ "hi" 15)  =>
```

```
+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
```

- What is the type of +?

Type examples

```
(+ 5 10)      => 15
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(+ "hi" 15)  =>
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+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
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- What is the type of +?
- **number, number** \mapsto **number**

Type examples

```
(+ 5 10)      => 15
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```
(+ "hi" 15)  =>
```

```
+: expects type <number> as 1st argument,  
   given: "hi"; other arguments were: 15
```

- What is the type of +?
- **number, number** \mapsto **number**

(mostly)

Type examples

Expression: ... is of type:

15

"hi"

square

>

Type examples

Expression:

15

"hi"

square

>

... is of type:

number

Type examples

Expression:

15

"hi"

square

>

... is of type:

number

string

Type examples

Expression:

15

"hi"

square

>

... is of type:

number

string

number \mapsto **number**

Type examples

Expression:

15

"hi"

square

>

... is of type:

number

string

number \mapsto **number**

number, number \mapsto **boolean**

Type examples

Expression:	... is of type:
15	number
"hi"	string
square	number \mapsto number
>	number, number \mapsto boolean

- Type of a procedure is a **contract**
- If the operands have the specified types, the procedure will result in a value of the specified type
- Otherwise, its behavior is undefined

More complicated examples

```
(lambda (a b c)
  (if (> a 0) (+ b c) (- b c)))
```

, , \mapsto

More complicated examples

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number, number, number \mapsto number

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(lambda (a b c)
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number, number, number \mapsto number

```
(lambda (p)
  (if p "hi" "bye"))
```

\mapsto

More complicated examples

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number, number, number \mapsto number

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number, number, number \mapsto **number**

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boolean \mapsto

More complicated examples

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number, number, number \mapsto number

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boolean \mapsto string

More complicated examples

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number, number, number \mapsto number

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boolean \mapsto string

```
(lambda (x)
  (* 3.14 (* 2 5)))
```

\mapsto

More complicated examples

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number, number, number \mapsto **number**

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boolean \mapsto **string**

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(lambda (x)
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any \mapsto

More complicated examples

```
(lambda (a b c)
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```

number, number, number \mapsto number

```
(lambda (p)
  (if p "hi" "bye"))
```

boolean \mapsto string

```
(lambda (x)
  (* 3.14 (* 2 5)))
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any \mapsto number

Patterns across procedures

Procedural abstraction is finding patterns, and making procedures of them:

- $(* \ 17 \ 17)$
- $(* \ 42 \ 42)$
- $(* \ x \ x)$
- ...

Patterns across procedures

Procedural abstraction is finding patterns, and making procedures of them:

- `(* 17 17)`
- `(* 42 42)`
- `(* x x)`
- ...
- `(lambda (x) (* x x))`

Summation

- $1 + 2 + \dots + 100$
- $1 + 4 + 9 + \dots + 100^2$
- $1 + \frac{1}{3^2} + \frac{1}{5^2} + \dots + \frac{1}{99^2} \approx \frac{\pi^2}{8}$

Summation

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      (+ a (sum-integers (+ 1 a) b))))
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(define (sum term a next b)
  (if (> a b) 0
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Complex types

```
(define (sum term a next b)
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What is the type of this procedure?

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⇒

- What type is the output?

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↳ **number**

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↳ **number**

- What type is the output?
- How many arguments does it have?

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- What is the type of each argument?

Higher-order procedures take a procedure as an argument, or return one as a value

Higher-order procedures

$$\sum_{k=a}^b k$$

```
(define (sum-integers a b)
  (if (> a b) 0
      (+ a
          (sum-integers (+ 1 a) b))))
```

Higher-order procedures

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  (if (> a b) 0
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(define (new-sum-integers a b)
  (sum
    a
    b))
```

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(define (new-sum-integers a b)
  (sum (lambda (x) x)
       a
       (+ 1 x)
       b))
```

Higher-order procedures

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(define (sum-squares a b)
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(define (new-sum-squares a b)
  (sum square
        a
        (+ 1)
        b))
```

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(define (new-sum-squares a b)
  (sum square
        a
        (lambda (x) (+ x 1))
        b))
```

Higher-order procedures

$$\sum_{\substack{k=a \\ k \text{ odd}}}^b \frac{1}{k^2} \approx \frac{\pi^2}{8}$$

```
(define (pi-sum a b)
  (if (> a b) 0
      (+ (/ 1 (square a))
          (pi-sum (+ 2 a) b))))
```

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          (sum term (next a) next b))))
(define (new-pi-sum a b)
  (sum (lambda (x) (/ 1 (square x)))
       a
       (lambda (x) (+ x 2))
       b))
```

Returning procedures

...takes a procedure as an argument or returns one as a value

```
(define (new-sum-integers a b)
  (sum (lambda (x) x) a (lambda (x) (+ x 1)) b))
```

Returning procedures

...takes a procedure as an argument or returns one as a value

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(define (new-sum-integers a b)
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(define (new-sum-integers a b)
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(define (add1 x) (+ x 1))
```

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  (sum square a (lambda (x) (+ x 1)) b))
(define (add1 x) (+ x 1))
(define (new-sum-squares a b) (sum square a add1 b))
```


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...takes a procedure as an argument or returns one as a value

```
(define (new-sum-integers a b)
  (sum (lambda (x) x) a (lambda (x) (+ x 1)) b))
(define (new-sum-squares a b)
  (sum square a (lambda (x) (+ x 1)) b))
(define (add1 x) (+ x 1))
(define (new-sum-squares a b) (sum square a add1 b))

(define (new-pi-sum a b)
  (sum (lambda (x) (/ 1 (square x))) a
      (lambda (x) (+ x 2)) b))
(define (add2 x) (+ x 2))
```

Returning procedures

...takes a procedure as an argument or returns one as a value

```
(define (new-sum-integers a b)
  (sum (lambda (x) x) a (lambda (x) (+ x 1)) b))
(define (new-sum-squares a b)
  (sum square a (lambda (x) (+ x 1)) b))
(define (add1 x) (+ x 1))
(define (new-sum-squares a b) (sum square a add1 b))

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  (sum (lambda (x) (/ 1 (square x))) a
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(define (add2 x) (+ x 2))
(define (new-pi-sum a b)
  (sum (lambda (x) (/ 1 (square x))) a add2 b))
```

Returning procedures

```
(define (add1 x) (+ x 1))  
(define (add2 x) (+ x 2))
```

Returning procedures

```
(define (add1 x) (+ x 1))
```

```
(define (add2 x) (+ x 2))
```

```
(define incrementby (lambda (n) ... ))
```

Returning procedures

```
(define (add1 x) (+ x 1))
```

```
(define (add2 x) (+ x 2))
```

```
(define incrementby (lambda (n) ... ))
```

```
(define add1 (incrementby 1))
```

Returning procedures

```
(define (add1 x) (+ x 1))
```

```
(define (add2 x) (+ x 2))
```

```
(define incrementby (lambda (n) ... ))
```

```
(define add1 (incrementby 1))
```

```
(define add2 (incrementby 2))
```


Returning procedures

```
(define (add1 x) (+ x 1))  
(define (add2 x) (+ x 2))  
  
(define incrementby (lambda (n) ... ))  
  
(define add1 (incrementby 1))  
(define add2 (incrementby 2))  
(define add37.5 (incrementby 37.5))
```

Returning procedures

```
(define (add1 x) (+ x 1))
```

```
(define (add2 x) (+ x 2))
```

```
(define incrementby (lambda (n) ... ))
```

```
(define add1 (incrementby 1))
```

```
(define add2 (incrementby 2))
```

```
(define add37.5 (incrementby 37.5))
```

type of incrementby:

Returning procedures

```
(define (add1 x) (+ x 1))  
(define (add2 x) (+ x 2))  
  
(define incrementby (lambda (n) ... ))  
  
(define add1 (incrementby 1))  
(define add2 (incrementby 2))  
(define add37.5 (incrementby 37.5))
```

type of `incrementby`:

number \mapsto (**number** \mapsto **number**)

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n)          ))
```

Returning procedures

```
(define incrementby  
  ; type: num -> (num->num)  
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```

Returning procedures

```
(define incrementby
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  (lambda (n) (lambda (x) (+ x n))))

( incrementby                2 )
```

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
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( incrementby                                2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
```

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n) (lambda (x) (+ x n))))

( incrementby                                2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
      (lambda (x) (+ x 2))
```


Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n) (lambda (x) (+ x n))))

( incrementby                2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
  (lambda (x) (+ x 2))

( (incrementby 2)    4)
```

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n) (lambda (x) (+ x n))))

( incrementby                2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
    (lambda (x) (+ x 2))

( (incrementby 2)    4)
((lambda (x) (+ x 2)) 4)
```

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n) (lambda (x) (+ x n))))

( incrementby 2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
  (lambda (x) (+ x 2))

( (incrementby 2) 4)
((lambda (x) (+ x 2)) 4)
  (+ 4 2)
```

Returning procedures

```
(define incrementby
  ; type: num -> (num->num)
  (lambda (n) (lambda (x) (+ x n))))

( incrementby                2 )
( (lambda (n) (lambda (x) (+ x n))) 2 )
    (lambda (x) (+ x 2))

( (incrementby 2)    4)
((lambda (x) (+ x 2)) 4)
    (+ 4 2)
    6
```

Procedural abstraction

```
(define sqrt (lambda (x) (try 1 x)))
```

Procedural abstraction

```
(define sqrt (lambda (x) (try 1 x)))  
(define try (lambda (guess x)  
              (if (good-enough? guess x)  
                  guess  
                  (try (improve guess x) x))))
```

Procedural abstraction

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(define sqrt (lambda (x) (try 1 x)))
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(define good-enough? (lambda (guess x)
                       (< (abs (- (square guess)
                                    x))
                           0.001)))
```

Procedural abstraction

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(define sqrt (lambda (x) (try 1 x)))
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              (if (good-enough? guess x)
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                  (try (improve guess x) x))))
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                                     x))
                           0.001)))
(define improve (lambda (guess x)
                  (average guess (/ x guess))))
```


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(define average (lambda (a b)
                  (/ (+ a b) 2)))
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  (define try (lambda (guess x)
    (if (good-enough? guess x)
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    (< (abs (- (square guess)
              x))
       0.001)))
  (define improve (lambda (guess x)
    (average guess (/ x guess))))
  (try 1 x))

(define average (lambda (a b)
  (/ (+ a b) 2)))
```

Procedural abstraction

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(define sqrt (lambda (x)
  (define try (lambda (guess )
    (if (good-enough? guess )
        guess
        (try (improve guess ) ))))
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    (< (abs (- (square guess)
              x))
       0.001)))
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    (average guess (/ x guess))))
  (try 1 )))

(define average (lambda (a b)
  (/ (+ a b) 2)))
```

Summary of types

- A type is a set of values

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Summary of types

- A type is a set of values
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- They provide a mathematical theory for reasoning **efficiently** about programs
- Useful for preventing some common types of errors
- Basis for many analysis and optimization algorithms

- Need a way of (procedure for) gluing data elements together into a unit that can be treated as a simple data element

Compound data

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- Need a way of (procedure for) gluing data elements together into a unit that can be treated as a simple data element
- Need ways of (procedures for) getting the pieces back out
- Need a contract between “glue” and “unglue”
- Ideally want this “gluing” to have the property of **closure**:
“The result obtained by creating a compound data structure can itself be treated as a primitive object and thus be input to the creation of another compound object.”

Pairs (cons cells)

- $(\text{cons } \langle a \rangle \langle b \rangle) \rightarrow \langle p \rangle$

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Pairs (cons cells)

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Pairs (cons cells)

- $(\text{cons } \langle a \rangle \langle b \rangle) \rightarrow \langle p \rangle$
- Where $\langle a \rangle$ and $\langle b \rangle$ are expressions that map to $\langle a\text{-val} \rangle$ and $\langle b\text{-val} \rangle$
- Returns a **pair** $\langle p \rangle$ whose **car-part** is $\langle a\text{-val} \rangle$ and whose **cdr-part** is $\langle b\text{-val} \rangle$
- $(\text{car } \langle p \rangle) \rightarrow \langle a\text{-val} \rangle$
- $(\text{cdr } \langle p \rangle) \rightarrow \langle b\text{-val} \rangle$

Pairs are tasty

```
(define p1 (cons 4 (+ 3 2)))
```

Pairs are tasty

```
(define p1 (cons 4 (+ 3 2)))
```

```
(car p1) ; ->
```

Pairs are tasty

```
(define p1 (cons 4 (+ 3 2)))
```

```
(car p1) ; -> 4
```

Pairs are tasty

```
(define p1 (cons 4 (+ 3 2)))
```

```
(car p1)    ; -> 4
```

```
(cdr p1)    ; ->
```

Pairs are tasty

```
(define p1 (cons 4 (+ 3 2)))
```

```
(car p1)    ; -> 4
```

```
(cdr p1)    ; -> 5
```

Pairs are a data abstraction

- **Constructor**

`(cons A B) ↦ Pair<A, B>`

Pairs are a data abstraction

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Pairs are a data abstraction

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`(car Pair<A, B>) ↦ A`

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- **Contract**

`(car (cons A B)) ↦ A`

`(cdr (cons A B)) ↦ B`

Pairs are a data abstraction

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`(cons A B) ↦ Pair<A, B>`

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- **Contract**

`(car (cons A B)) ↦ A`

`(cdr (cons A B)) ↦ B`

- **Operations**

`(pair? Q)` returns `#t` if `Q` evaluates to a pair, `#f` otherwise

- Once we build a pair, we can treat it as if it were a primitive
- Pairs have the property of **closure** — we can use a pair anywhere we would expect to use a primitive data element:

```
(cons (cons 1 2) 3)
```

Building data abstractions

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))
```

Building data abstractions

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))  
  
(define p1 (make-point 2 3))
```

Building data abstractions

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))  
  
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))
```

Building data abstractions

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
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(define p1 (make-point 2 3))  
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```

What type is `make-point`?

Building data abstractions

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))  
  
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))
```

What type is `make-point`?

number, number \mapsto Point

Building data abstractions

```
(define make-point cons)
(define point-x car)
(define point-y cdr)

(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
```

Building on earlier abstraction

```
;;; Point abstraction  
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))
```

Building on earlier abstraction

```
;;; Point abstraction
(define (make-point x y) (cons x y))
(define (point-x point) (car point))
(define (point-y point) (cdr point))
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
```

Building on earlier abstraction

;;; Point abstraction

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))  
(define (point-y point) (cdr point))  
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))
```

;;; Segment abstraction

```
(define (make-seg pt1 pt2)  
  (cons pt1 pt2))  
(define (start-point seg)  
  (car seg))  
(define (end-point seg)  
  (cdr seg))
```

Building on earlier abstraction

;;; Point abstraction

```
(define (make-point x y) (cons x y))
(define (point-x point) (car point))
(define (point-y point) (cdr point))
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
```

;;; Segment abstraction

```
(define (make-seg pt1 pt2)
  (cons pt1 pt2))
(define (start-point seg)
  (car seg))
(define (end-point seg)
  (cdr seg))
(define s1 (make-seg p1 p2))
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))  
  
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
              (* scale (point-y pt))))
```


Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
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```

Using data abstractions

```
(define p1 (make-point 2 3))  
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(define s1 (make-seg p1 p2))  
  
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
              (* scale (point-y pt))))  
  
(stretch-point p1 2)  ->
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))
```

```
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
              (* scale (point-y pt))))
```

```
(stretch-point p1 2)  -> (4 . 6)
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))
```

```
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
              (* scale (point-y pt))))
```

```
(stretch-point p1 2) -> (4 . 6)
```

```
p1 ->
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))
```

```
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
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```

```
(stretch-point p1 2)  -> (4 . 6)  
p1 -> (2 . 3)
```

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))  
  
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
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```

What type is `stretch-point`?

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))  
  
(define (stretch-point pt scale)  
  (make-point (* scale (point-x pt))  
              (* scale (point-y pt))))
```

What type is `stretch-point`?

Point, number \mapsto **Point**

Using data abstractions

```
(define p1 (make-point 2 3))  
(define p2 (make-point 4 1))  
(define s1 (make-seg p1 p2))
```


Using data abstractions

```
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
(define s1 (make-seg p1 p2))

(define (stretch-seg seg scale)
  (make-seg (stretch-point (start-point seg) scale)
            (stretch-point (end-point seg) scale)))

(define (seg-length seg)
  (sqrt (+ (square
            (- (point-x (start-point seg))
              (point-x (end-point seg))))
          (square
            (- (point-y (start-point seg))
              (point-y (end-point seg))))))))
```

Using data abstractions

```
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
(define s1 (make-seg p1 p2))

(define (stretch-seg seg scale)
  (make-seg (stretch-point (start-point seg) scale)
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(define p1 (make-point 2 3))
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(define p1 (make-point 2 3))  
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(define (stretch-point pt scale)  
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              (* scale (point-y pt))))
```

```
(stretch-point p1 2)  -> (4 . 6)  
p1 -> (2 . 3)
```

Using data abstractions

```
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
(define s1 (make-seg p1 p2))

(define (stretch-point pt scale)
  (cons      (* scale (car pt))
             (* scale (cdr pt))))

(stretch-point p1 2)  -> (4 . 6)
p1 -> (2 . 3)
```

Abstractions have two communities

- **Builders**

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))
```

- **Users**

```
(* scale (point-x pt))
```

Abstractions have two communities

- **Builders**

```
(define (make-point x y) (cons x y))  
(define (point-x point) (car point))
```

- **Users**

```
(* scale (point-x pt))
```

- **Frequently the same person**

Pairs are a data abstraction

- **Constructor**

`(cons A B) ↦ Pair<A, B>`

- **Accessors**

`(car Pair<A, B>) ↦ A`

`(cdr Pair<A, B>) ↦ B`

- **Contract**

`(car (cons A B)) ↦ A`

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- **Operations**

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`(cdr (cons A B)) ↦ B`

- **Operations**

`(pair? Q)` returns `#t` if `Q` evaluates to a pair, `#f` otherwise

- **Abstraction barrier**



Rational number abstraction

- A rational number is a ratio $\frac{n}{d}$

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Rational number abstraction

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- Multiplication:

$$\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bd}$$

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- Multiplication:

$$\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bd}$$

$$\frac{2}{3} \cdot \frac{1}{3} = \frac{2}{9}$$

Rational number abstraction

- **Constructor**

```
; make-rat:  integer, integer -> Rat  
(make-rat <n> <d>) -> <r>
```

Rational number abstraction

- **Constructor**

```
; make-rat:  integer, integer -> Rat  
(make-rat <n> <d>) -> <r>
```

- **Accessors**

```
; numer, denom:  Rat -> integer  
(numer <r>)  
(denom <r>)
```


Rational number abstraction

- **Constructor**

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; make-rat: integer, integer -> Rat  
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- **Contract**

```
(numer (make-rat <n> <d>))  $\implies$  <n>  
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- **Operations**

```
(+rat x y)  
(*rat x y)
```

- **Abstraction barrier**



Rational number abstraction

- Constructor
- Accessors
- Contract
- Operations
- Abstraction barrier



• Implementation

```
; Rat = Pair<integer, integer>
(define (make-rat n d) (cons n d))
(define (numer r) (car r))
(define (denom r) (cdr r))
```

Rational number abstraction

- Constructor
- Accessors
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; Rat = Pair<integer, integer>
(define (make-rat n d) (cons d n))
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Additional operators

; What is the type of +rat?

```
(define (+rat x y)
  (make-rat (+ (* (numer x) (denom y))
              (* (numer y) (denom x)))
            (* (denom x) (denom y))))
```

Additional operators

```
; What is the type of +rat? Rat, Rat -> Rat
(define (+rat x y)
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Additional operators

; What is the type of +rat? Rat, Rat -> Rat

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(define (+rat x y)
  (make-rat (+ (* (numer x) (denom y))
              (* (numer y) (denom x)))
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```

; The type of *rat:

```
(define (*rat x y)
  (make-rat (* (numer x) (numer y))
            (* (denom x) (denom y))))
```


Additional operators

; What is the type of +rat? Rat, Rat -> Rat

```
(define (+rat x y)
  (make-rat (+ (* (numer x) (denom y))
              (* (numer y) (denom x)))
            (* (denom x) (denom y))))
```

; The type of *rat: Rat, Rat -> Rat

```
(define (*rat x y)
  (make-rat (* (numer x) (numer y))
            (* (denom x) (denom y))))
```

Using our system

```
(define one-half (make-rat 1 2))  
(define three-fourths (make-rat 3 4))  
  
(define new (+rat one-half three-fourths))  
  
(numer new)      ; ?  
(denom new)      ; ?
```

Using our system

```
(define one-half (make-rat 1 2))  
(define three-fourths (make-rat 3 4))  
  
(define new (+rat one-half three-fourths))  
  
(numer new)      ; 10  
(denom new)      ; 8
```

We get $\frac{10}{8}$, not the simplified $\frac{5}{4}$

Rationalizing implementation

```
(define (gcd a b)
  (if (= b 0)
      a
      (gcd b (remainder a b))))
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Rationalizing implementation

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  (if (= b 0)
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```
(define (make-rat n d)
  (cons n d))
```

```
(define (numer r)
  (/ (car r) (gcd (car r) (cdr r))))
(define (denom r)
  (/ (cdr r) (gcd (car r) (cdr r))))
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(define (numer r)
  (/ (car r) (gcd (car r) (cdr r))))
(define (denom r)
  (/ (cdr r) (gcd (car r) (cdr r))))
```

Remove common factors when accessed

Rationalizing implementation

```
(define (gcd a b)
  (if (= b 0)
      a
      (gcd b (remainder a b))))
```

```
(define (make-rat n d)
  (cons (/ n (gcd n d))
        (/ d (gcd n d))))
```

```
(define (numer r)
  (car r))
```

```
(define (denom r)
  (cdr r))
```

Remove common factors when created

Grouping together larger collections

We want to group a set of rational numbers

Grouping together larger collections

We want to group a set of rational numbers

```
(cons r1 r2)
```

Grouping together larger collections

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```
(cons (cons r1 r2)
      (cons r3 r4))
```

Grouping together larger collections

We want to group a set of rational numbers

```
(cons (cons (cons r1 r2)
            (cons r3 r4))
      r5)
```

Grouping together larger collections

We want to group a set of rational numbers

```
(cons (cons (cons r1 r2)
            (cons r3 r4))
      (cons r5 r6))
```

Grouping together larger collections

We want to group a set of rational numbers

```
(cons (cons (cons (cons r1 r2)
                  (cons r3 r4))
          (cons r5 r6))
      (cons r7 r8))
```

Grouping together larger collections

We want to group a set of rational numbers

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(cons (cons (cons r1 r2)
            (cons r3 r4))
      (cons (cons r5 r6)
            (cons r7 r8)))
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Grouping together larger collections

We want to group a set of rational numbers

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(cons (cons (cons r1 r2)
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```

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Conventional interfaces — lists

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- Formally, a list is a **sequence of pairs** with the following properties:
 - The `car-part` of a pair holds an item
 - The `cdr-part` of a pair holds the rest of the list
 - The list is terminated by the empty list: `' ()`

Conventional interfaces — lists

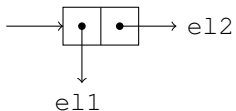
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 - The list is terminated by the empty list: `'()`
- Lists are closed under `cons` and `cdr`

Lists and pairs as pictures

```
(cons <e11> <e12>)
```

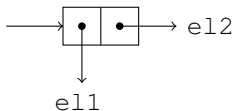
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Lists and pairs as pictures

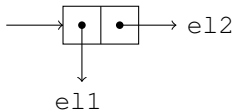
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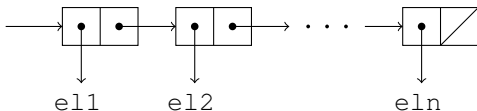
```
(list <e1> <e2> ... <eln>)
```

Lists and pairs as pictures

`(cons <e1> <e2>)`

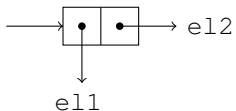


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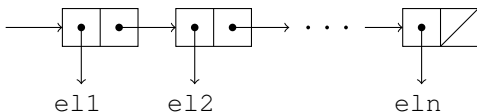


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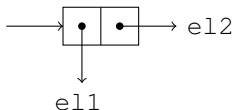
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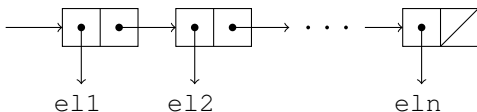
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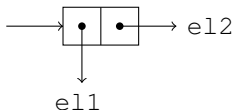
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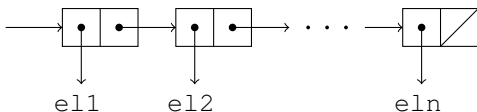
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Lists and pairs as pictures

`(cons <el1> <el2>)`



`(list <el1> <el2> ... <eln>)`



`(list 1 2 3 4) ; -> (1 2 3 4)`

`(null? <z>) ; -> #t if <z> evaluates to empty list`

- Sequences of `cons` cells
- Better, and safer, to abstract:

```
(define first car)
(define rest cdr)
(define adjoin cons)
```

- Sequences of `cons` cells
- Better, and safer, to abstract:

```
(define first car)  
(define rest cdr)  
(define adjoin cons)
```
- ... but we don't for lists and pairs

```
(define 1thru4 (list 1 2 3 4))
```

cons'ing up lists

```
(define 1thru4 (list 1 2 3 4))  
(define 2thru7 (list 2 3 4 5 6 7))
```

cons'ing up lists

```
(define 1thru4 (list 1 2 3 4))  
(define 2thru7 (list 2 3 4 5 6 7))  
  
(define (enumerate from to)  
  (if (> from to)  
      '()  
      (cons from (enumerate (+ 1 from) to))))
```

cdr'ing down lists

```
(define (length lst)
  (if (null? lst)
      0
      (+ 1 (length (cdr lst)))))
```

cdr'ing down lists

```
(define (length lst)
  (if (null? lst)
      0
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```

```
(define (append list1 list2)
  (if (null? list1)
      list2
      (cons (car list1)
            (append (cdr list1)
                    list2))))
```


Transforming lists

```
(define (square-list lst)
  (if (null? lst)
      '()
      (cons (square (car lst))
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(define (square-list lst)
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      (cons (* 2 (car lst))
            (double-list (cdr lst)))))
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(define (map proc lst)
  (if (null? lst)
      '()
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```

Map

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(define (map proc lst)
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What is the type of `map`?

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What is the type of `map`?

(A \mapsto B), List<A> \mapsto List

Choosing just part of a list

```
(define (filter pred lst)
  (cond ((null? lst) '())
        ((pred (car lst))
         (cons (car lst)
               (filter pred (cdr lst))))
        (else (filter pred (cdr lst)))))

(filter even? (list 1 2 3 4 5 6))
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 - Procedures: value of +, result of evaluating (lambda (x) x)
 - Pairs and lists: (42 . 8), (1 1 2 3 5 8 13)
 - Symbols: pi, +, x, foo, hello-world

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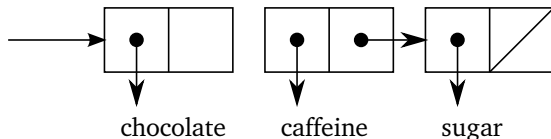
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- But, in Scheme, all data types are first class, so we should be able to:
 - Pass symbols as arguments to procedures
 - Return them as values of procedures
 - Associate them as values of variables
 - Store them in data structures
 - For example: `(chocolate caffeine sugar)`



How do we refer to Symbols?

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.

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- Say your favorite color
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- In the first case, we want the meaning associated with the expression
- In the second, we want the expression itself
- We use the concept of quotation in Scheme to distinguish between these two cases

New special form: quote

- We want a way to tell the evaluator: “I want the following object as whatever it is, not as an expression to be evaluated”

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`(quote foo)`

New special form: quote

- We want a way to tell the evaluator: “I want the following object as whatever it is, not as an expression to be evaluated”
`(quote foo) → foo`

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```

```
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```

```
baz
```

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`baz → pi`

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(quote foo) → foo
```

```
(define baz (quote pi)) → undefined
```

```
baz → pi
```

```
(+ pi baz)
```

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`(+ pi baz) → ERROR`

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- `+`: expects type `<number>` as 2nd argument, given: `pi`; other arguments were: `3.1415926535`

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```
baz → pi
```

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```
(list (quote foo) (quote bar) (quote baz))
```

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```
(define baz (quote pi)) → undefined
```

```
baz → pi
```

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```

- `+`: expects type `<number>` as 2nd argument, given: `pi`; other arguments were: `3.1415926535`

```
(list (quote foo) (quote bar) (quote baz))
```

```
→ (foo bar baz)
```


- The Reader (part of the Read-Eval-Print Loop, REPL) knows a short-cut

Syntactic sugar

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- When it sees `' pi` it acts just like it had read `(quote pi)`
- The latter is what is actually evaluated

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`'pi`

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`'pi` \rightarrow `pi`

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- Examples:
`'pi` \rightarrow `pi`
`'17`

Syntactic sugar

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- Examples:
 - `' pi` \rightarrow `pi`
 - `' 17` \rightarrow `17`

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 - `' pi → pi`
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- When it sees `' pi` it acts just like it had read `(quote pi)`
- The latter is what is actually evaluated
- Examples:
 - `' pi` \rightarrow `pi`
 - `' 17` \rightarrow `17`
 - `' "Hello world"` \rightarrow `"Hello world"`
 - `' (1 2 3)`

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- The Reader (part of the Read-Eval-Print Loop, REPL) knows a short-cut
- When it sees `' pi` it acts just like it had read `(quote pi)`
- The latter is what is actually evaluated

- Examples:

```
' pi → pi
```

```
' 17 → 17
```

```
' "Hello world" → "Hello world"
```

```
' (1 2 3) → (1 2 3)
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))  
; -> (brains caffeine sugar)
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))  
      ; -> (brains caffeine sugar)  
(list 'brains 'caffeine 'sugar)
```

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(list (quote brains) (quote caffeine) (quote sugar))  
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(list (quote brains) (quote caffeine) (quote sugar))  
      ; -> (brains caffeine sugar)  
(list 'brains 'caffeine 'sugar)  
      ; -> (brains caffeine sugar)  
'(brains caffeine sugar)
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))  
      ; -> (brains caffeine sugar)  
(list 'brains 'caffeine 'sugar)  
      ; -> (brains caffeine sugar)  
'(brains caffeine sugar)  
      ; -> (brains caffeine sugar)
```


Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))  
      ; -> (brains caffeine sugar)  
(list 'brains 'caffeine 'sugar)  
      ; -> (brains caffeine sugar)  
'(brains caffeine sugar)  
      ; -> (brains caffeine sugar)  
(define x 42) (define y '(x y z))
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))  
      ; -> (brains caffeine sugar)  
(list 'brains 'caffeine 'sugar)  
      ; -> (brains caffeine sugar)  
'(brains caffeine sugar)  
      ; -> (brains caffeine sugar)  
(define x 42) (define y '(x y z))  
(list (list 'foo 'bar) (list x y)  
      (list 'baz 'quux 'squee))
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))
      ; -> (brains caffeine sugar)
(list 'brains 'caffeine 'sugar)
      ; -> (brains caffeine sugar)
'(brains caffeine sugar)
      ; -> (brains caffeine sugar)
(define x 42) (define y '(x y z))
(list (list 'foo 'bar) (list x y)
      (list 'baz 'quux 'squee))
      ; -> ((foo bar) (42 (x y z))
            (baz quux squee))
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))
      ; -> (brains caffeine sugar)
(list 'brains 'caffeine 'sugar)
      ; -> (brains caffeine sugar)
'(brains caffeine sugar)
      ; -> (brains caffeine sugar)
(define x 42) (define y '(x y z))
(list (list 'foo 'bar) (list x y)
      (list 'baz 'quux 'squee))
      ; -> ((foo bar) (42 (x y z))
            (baz quux squee))
'((foo bar) (x y) (bar quux squee))
```

Making list structures with symbols

```
(list (quote brains) (quote caffeine) (quote sugar))
      ; -> (brains caffeine sugar)
(list 'brains 'caffeine 'sugar)
      ; -> (brains caffeine sugar)
'(brains caffeine sugar)
      ; -> (brains caffeine sugar)
(define x 42) (define y '(x y z))
(list (list 'foo 'bar) (list x y)
      (list 'baz 'quux 'squee))
      ; -> ((foo bar) (42 (x y z))
            (baz quux squee))
'((foo bar) (x y) (bar quux squee))
      ; -> ((foo bar) (x y) (bar quux squee))
```

Confusing examples

```
(define x 20)
```

Confusing examples

```
(define x 20)
(+ x 3)
```

```
; ->
```

Confusing examples

```
(define x 20)
(+ x 3)
```

```
; -> 23
```


Confusing examples

```
(define x 20)
```

```
(+ x 3)
```

```
; -> 23
```

```
'(+ x 3)
```

```
; ->
```

Confusing examples

```
(define x 20)
```

```
(+ x 3)
```

```
; -> 23
```

```
'(+ x 3)
```

```
; -> (+ x 3)
```

Confusing examples

```
(define x 20)
```

```
(+ x 3) ; -> 23
```

```
'(+ x 3) ; -> (+ x 3)
```

```
(list (quote +) x '3) ; ->
```

Confusing examples

```
(define x 20)
```

```
(+ x 3) ; -> 23
```

```
'(+ x 3) ; -> (+ x 3)
```

```
(list (quote +) x '3) ; -> (+ 20 3)
```

Confusing examples

```
(define x 20)
(+ x 3)           ; -> 23
'(+ x 3)         ; -> (+ x 3)
(list (quote +) x '3) ; -> (+ 20 3)
(list '+ x 3)    ; ->
```

Confusing examples

```
(define x 20)
(+ x 3)           ; -> 23
'(+ x 3)         ; -> (+ x 3)
(list (quote +) x '3) ; -> (+ 20 3)
(list '+ x 3)    ; -> (+ 20 3)
```

Confusing examples

```
(define x 20)
(+ x 3)           ; -> 23
'(+ x 3)         ; -> (+ x 3)
(list (quote +) x '3) ; -> (+ 20 3)
(list '+ x 3)    ; -> (+ 20 3)
(list + x 3)     ; ->
```

Confusing examples

```
(define x 20)
(+ x 3)                ; -> 23
'(+ x 3)               ; -> (+ x 3)
(list (quote +) x '3) ; -> (+ 20 3)
(list '+ x 3)          ; -> (+ 20 3)
(list + x 3)           ; -> (#<procedure:+> 20 3)
```


Operations on symbols

- `symbol?` has type `anytype → boolean`, returns `#t` for symbols

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`(symbol? (quote foo)) → #t`

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- `symbol?` has type `anytype` \rightarrow boolean, returns `#t` for symbols

```
(symbol? (quote foo))  $\rightarrow$  #t
```

```
(symbol? 'foo)  $\rightarrow$  #t
```

- `symbol?` has type `anytype` \rightarrow `boolean`, returns `#t` for symbols

```
(symbol? (quote foo))  $\rightarrow$  #t
```

```
(symbol? 'foo)  $\rightarrow$  #t
```

```
(symbol? 4)  $\rightarrow$  #f
```

- `symbol?` has type `anytype → boolean`, returns `#t` for symbols

```
(symbol? (quote foo)) → #t
```

```
(symbol? 'foo) → #t
```

```
(symbol? 4) → #f
```

```
(symbol? '(1 2 3)) → #f
```

Operations on symbols

- `symbol?` has type `anytype → boolean`, returns `#t` for symbols

`(symbol? (quote foo)) → #t`

`(symbol? 'foo) → #t`

`(symbol? 4) → #f`

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`(symbol? foo) → It depends on what value foo is bound to`

Operations on symbols

- `symbol?` has type `anytype → boolean`, returns `#t` for symbols

```
(symbol? (quote foo)) → #t
```

```
(symbol? 'foo) → #t
```

```
(symbol? 4) → #f
```

```
(symbol? '(1 2 3)) → #f
```

```
(symbol? foo) → It depends on what value foo is bound to
```

- `eq?` tests the equality of symbols

An aside: Testing for equality

- `eq?` tests if two things are exactly the same object in memory. Not for strings or numbers.

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- `=` tests the equality of numbers

An aside: Testing for equality

- `eq?` tests if two things are exactly the same object in memory. Not for strings or numbers.
- `=` tests the equality of numbers
- `equal?` tests if two things print the same— symbols, numbers, strings, lists of those, lists of lists

```
(= 4 10)
```

```
; ->
```

(= 4 10)

; -> #f

```
(= 4 10)
```

```
(= 4 4)
```

```
; -> #f
```

```
; ->
```

```
(= 4 10)
```

```
; -> #f
```

```
(= 4 4)
```

```
; -> #t
```

```
(= 4 10)
```

```
; -> #f
```

```
(= 4 4)
```

```
; -> #t
```

```
(equal? 4 4)
```

```
; ->
```

```
(= 4 10)
```

```
; -> #f
```

```
(= 4 4)
```

```
; -> #t
```

```
(equal? 4 4)
```

```
; -> #t
```



```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; ->
```

```
(= 4 10) ; -> #f  
(= 4 4) ; -> #t  
(equal? 4 4) ; -> #t  
(equal? (/ 1 2) 0.5) ; -> #f
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
```



```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
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(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
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(= 4 10) ; -> #f
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(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
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(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
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(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
```



```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
(define b '(1 2))
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
(define b '(1 2))
(eq? a b) ; ->
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

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(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
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(= 4 10) ; -> #f
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(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
(define b '(1 2))
(eq? a b) ; -> #f
(define a b)
```

```
(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
(eq? 4 4) ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; -> #f

(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
(equal? "foo" "foo") ; -> #t

(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
(define b '(1 2))
(eq? a b) ; -> #f
(define a b)
(eq? a b) ; ->
```

```

(= 4 10) ; -> #f
(= 4 4) ; -> #t
(equal? 4 4) ; -> #t
(equal? (/ 1 2) 0.5) ; -> #f
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(= "foo" "foo") ; -> Error!
(eq? "foo" "foo") ; -> #f
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(eq? '(1 2) '(1 2)) ; -> #f
(equal? '(1 2) '(1 2)) ; -> #t
(define a '(1 2))
(define b '(1 2))
(eq? a b) ; -> #f
(define a b)
(eq? a b) ; -> #t

```

Tagged data

- Attaching a symbol to all data values that indicates the type
- Can now determine if something is the type you expect

```
(define (make-point x y)
  (list x y))
```

```
(define (make-rat n d)
  (list x y))
```


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- Attaching a symbol to all data values that indicates the type
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Tagged data

- Attaching a symbol to all data values that indicates the type
- Can now determine if something is the type you expect

```
(define (make-point x y)
  (list 'point x y))
```

```
(define (make-rat n d)
  (list 'rat x y))
```

```
(define (point? thing)
  (and (pair? thing)
       (eq? (car thing) 'point)))
```

```
(define (rat? thing)
  (and (pair? thing)
       (eq? (car thing) 'rat)))
```

Benefits of tagged data

- **Data-directed programming** - decide what to do based on type

```
(define (stretch thing scale)
  (if (point? thing)
      (stretch-point thing scale)
      (stretch-seg   thing scale)))
```

Benefits of tagged data

- **Data-directed programming** - decide what to do based on type

```
(define (stretch thing scale)
  (if (point? thing)
      (stretch-point thing scale)
      (stretch-seg   thing scale)))
```

- **Defensive programming** - Determine if something is the type you expect, give a better error

```
(define (stretch-point pt)
  (if (not (point? pt))
      (error "stretch-point passed a non-point:" pt)
      ;; ...carry on
  ))
```

Recitation time!