Lists, higher order procedures, and symbols 6.037 - Structure and Interpretation of Computer Programs

Mike Phillips (mpp)

Massachusetts Institute of Technology

Lecture 2

Administrivia

- 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

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

Everything has a type:

Number

- Number
- String

- Number
- String
- Boolean

- Number
- String
- Boolean
- Procedures?

- 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 → number means "takes one number, returns a number"

What is the type of +?

- What is the type of +?
- number, number → number

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

(mostly)

```
Expression: ...is of type:
15
"hi"
square
>
```

```
Expression: ...is of type:
15 number

"hi"
square
>
```

```
Expression: ...is of type:
15 number

"hi" string

square
>
```

```
Expression: ... is of type:

15 number

"hi" string

square number \mapsto number

> number, number \mapsto boolean
```

```
Expression: ...is of type:
15 number

"hi" string
square number → number
```

- 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

number, number → boolean

Otherwise, its behavior is undefined

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

```
(lambda (a b c)

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

number, , \mapsto
```

```
(lambda (a b c)

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

number, , \mapsto
```

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

number, number, ⊢
```

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

number, number, number \mapsto

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

number, number, number \mapsto

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

number, number, number \mapsto

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

number, number, number → number

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

number, number, number → number

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

 \mapsto

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

number, number, number \mapsto number

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

 \mapsto

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

number, number, number → number

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

boolean \mapsto

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

number, number, number → number

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

$boolean \mapsto string$

```
(lambda (a b c)
  (if (> a 0) (+ b c) (- b c)))
            number, number, number → number
(lambda (p)
  (if p "hi" "bye"))
                    boolean → string
(lambda (x)
 (* 3.14 (* 2 5)))
```

 \mapsto

```
(lambda (a b c)
  (if (> a 0) (+ b c) (- b c)))
            number, number, number → number
(lambda (p)
  (if p "hi" "bye"))
                     boolean → string
(lambda (x)
 (* 3.14 (* 2 5)))
                      any \mapsto
```

```
(lambda (a b c)
  (if (> a 0) (+ b c) (- b c)))
            number, number, number → number
(lambda (p)
  (if p "hi" "bye"))
                    boolean → string
(lambda (x)
 (* 3.14 (* 2 5)))
```

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)
- ...
- \bullet (lambda (x) (* x x))

$$\bullet$$
 1 + 2 + ... + 100

$$\bullet$$
 1 + 4 + 9 + ... + 100²

$$1 + \frac{1}{3^2} + \frac{1}{5^2} + \ldots + \frac{1}{99^2} \approx \frac{\pi^2}{8}$$

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

What is the type of this procedure?

 \mapsto

What type is the output?

What is the type of this procedure?

 \mapsto number

What type is the output?

What is the type of this procedure?

 \mapsto number

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

```
, , \mapsto number
```

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

```
, , \mapsto number
```

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

```
( \mapsto ), , \mapsto number
```

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

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

What is the type of this procedure?

```
(number → number), number,
```

→ number

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

```
(number \mapsto number , ( \mapsto ) , \mapsto number
```

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

```
(number\mapstonumber) , number , (number\mapstonumber) , \mapsto number
```

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

What is the type of this procedure?

(number \mapsto number) , number , (number \mapsto number) , number \mapsto number

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

What is the type of this procedure?

(number \mapsto number , (number \mapsto number \mapsto number \mapsto number

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

Higher-order procedures take a <u>procedure</u> as an argument, or <u>return</u> one as a value

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

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

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

```
(define (sum-integers a b)
  (if (> a b) 0
      (+a)
         (sum-integers (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-integers a b)
  (sum
       а
       b))
```

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

```
(define (sum-integers a b)
  (if (> a b) 0
      (+a)
         (sum-integers (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-integers a b)
  (sum
       а
       b))
```

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

```
(define (sum-integers a b)
  (if (> a b) 0
      (+a)
         (sum-integers (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-integers a b)
  (sum (lambda (x) x)
       а
       b))
```

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

```
(define (sum-integers a b)
  (if (> a b) 0
      (+a)
         (sum-integers (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-integers a b)
  (sum (lambda (x) x)
       а
       b))
```

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

```
(define (sum-integers a b)
  (if (> a b) 0
      (+a)
         (sum-integers (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-integers a b)
  (sum (lambda (x) x)
       а
       (lambda (x) (+ x 1))
       b))
```

```
\sum_{k=a}^{b} k^2
```

```
(define (sum-squares a b)
  (if (> a b) 0
      (+ (square a)
         (sum-squares (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-squares a b)
  (sum
       а
```

```
(define (sum-squares a b)
  (if (> a b) 0
      (+ (square a)
         (sum-squares (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-squares a b)
  (sum
       а
       b))
```

```
(define (sum-squares a b)
  (if (> a b) 0
      (+ (square a)
         (sum-squares (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-squares a b)
  (sum square
       а
       b))
```

```
(define (sum-squares a b)
  (if (> a b) 0
      (+ (square a)
         (sum-squares (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-squares a b)
  (sum square
       а
       b))
```

```
(define (sum-squares a b)
  (if (> a b) 0
      (+ (square a)
         (sum-squares (+ 1 a) b))))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-sum-squares a b)
  (sum square
       а
       (lambda (x) (+ x 1))
       b))
```

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

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

b))

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

```
(define (pi-sum a b)
  (if (> a b) 0
      (+ (/ 1 (square a))
         (pi-sum (+ 2 a) b)))
(define (sum term a next b)
  (if (> a b) 0
      (+ (term a)
         (sum term (next a) next b))))
(define (new-pi-sum a b)
  (sum (lambda (x) (/ 1 (square x)))
       а
```

b))

(lambda (x) (+ x 2))

а

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

```
(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 (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 (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-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-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))
```

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

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

```
(define (add1 x) (+ x 1))
(define (add2 x) (+ x 2))
(define incrementby (lambda (n) \dots ))
```

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

(define incrementby (lambda (n) ... ))
(define add1 (incrementby 1))
```

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

(define incrementby (lambda (n) ... ))
(define add1 (incrementby 1))
(define add2 (incrementby 2))
```

```
(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))
```

```
(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:
```

```
(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)
```

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

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

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

```
(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)
             (+42)
```

```
(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)
             (+42)
             6
```

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

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

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

```
(define sqrt (lambda (x)
    (define try (lambda (guess x)
                   (if (good-enough? guess x)
                       quess
                        (try (improve quess x) x)))
    (define good-enough? (lambda (guess x)
                             (< (abs (- (square quess)</pre>
                                         \times))
                             0.001)))
    (define improve (lambda (quess x)
                        (average guess (/ x guess))))
    (try 1 x))
(define average (lambda (a b)
                   (/ (+ a b) 2))
```

```
(define sqrt (lambda (x)
    (define try (lambda (quess )
                   (if (good-enough? guess )
                       quess
                       (try (improve quess ) ))))
    (define good-enough? (lambda (guess )
                            (< (abs (- (square guess)</pre>
                                        \times))
                            0.001)))
    (define improve (lambda (quess )
                       (average guess (/ x guess))))
    (try 1 ))
(define average (lambda (a b)
                   (/ (+ a b) 2)))
```

A type is a set of values

- A type is a set of values
- Every value has a type

- A type is a set of values
- Every value has a type
- Procedure types (types which include →) indicate:
 - Number of arguments required
 - Type of each argument
 - Type of the return value

- A type is a set of values
- Every value has a type
- Procedure types (types which include →) indicate:
 - Number of arguments required
 - Type of each argument
 - Type of the return value
- They provide a mathematical theory for reasoning efficiently about programs

- A type is a set of values
- Every value has a type
- Procedure types (types which include →) indicate:
 - Number of arguments required
 - Type of each argument
 - Type of the return value
- They provide a mathematical theory for reasoning efficiently about programs
- Useful for preventing some common types of errors

- A type is a set of values
- Every value has a type
- Procedure types (types which include →) indicate:
 - Number of arguments required
 - Type of each argument
 - Type of the return value
- 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

- 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 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"

- 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:

- 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."

• (cons
$$\langle a \rangle \langle b \rangle$$
) $\rightarrow \langle p \rangle$

- (cons $\langle a \rangle \langle b \rangle$) $\rightarrow \langle p \rangle$
- Where <a> and are expressions that map to <a-val> and <b-val>

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

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

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

```
(define p1 (cons 4 (+ 3 2)))
(car p1) ; ->
```

```
(define p1 (cons 4 (+ 3 2)))
(car p1) ; -> 4
```

```
(define p1 (cons 4 (+ 3 2)))
(car p1) ; -> 4
(cdr p1) ; ->
```

```
(define p1 (cons 4 (+ 3 2)))
(car p1) ; -> 4
(cdr p1) ; -> 5
```

Constructor

(cons A B) \mapsto Pair<A,B>

Constructor

(cons A B)
$$\mapsto$$
 Pair

Accessors

(car Pair
$$\langle A, B \rangle$$
) $\mapsto A$
(cdr Pair $\langle A, B \rangle$) $\mapsto B$

Constructor

(cons A B)
$$\mapsto$$
 Pair

Accessors

(car Pair
$$\langle A, B \rangle$$
) $\mapsto A$ (cdr Pair $\langle A, B \rangle$) $\mapsto B$

Contract

```
(car (cons A B)) \mapsto A (cdr (cons A B)) \mapsto B
```

Constructor

(cons A B)
$$\mapsto$$
 Pair

Accessors

(car Pair
$$\langle A, B \rangle$$
) $\mapsto A$
(cdr Pair $\langle A, B \rangle$) $\mapsto B$

Contract

(car (cons A B))
$$\mapsto$$
 A (cdr (cons A B)) \mapsto B

Operations

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

Pair abstraction

- 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)
```

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

```
(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 (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))
```

```
(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?

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?

 $\textbf{number, number} \mapsto \textbf{Point}$

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))
```

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

```
;;; 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))
```

```
::: 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 seq))
(define (end-point seq)
  (cdr seq))
```

```
::: 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 seq))
(define (end-point seq)
  (cdr seq))
(define s1 (make-seg p1 p2))
```

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

What type is stretch-point?

What type is stretch-point?

Point, number \mapsto Point

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

```
(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 seq))
               (point-y (end-point seq)))))))
```

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

```
(define p1 (make-point 2 3))
(define p2 (make-point 4 1))
(define s1 (make-seg p1 p2))
(define (stretch-seg seg scale)
  (make-seq (stretch-point (start-point seq) scale)
            (stretch-point (end-point seq) scale)))
(define (seg-length seg)
  (sqrt (+ (square
            (- (point-x (start-point seg))
               (point-x (end-point seq))))
           (square
            (- (point-y (start-point seq))
               (point-y (end-point seq)))))))
```

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)
$$\mapsto$$
 Pair

Accessors

(car Pair
$$\langle A, B \rangle$$
) $\mapsto A$
(cdr Pair $\langle A, B \rangle$) $\mapsto B$

Contract

(car (cons A B))
$$\mapsto$$
 A (cdr (cons A B)) \mapsto B

Operations

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

Pairs are a data abstraction

Constructor

(cons A B)
$$\mapsto$$
 Pair

Accessors

(car Pair
$$\langle A, B \rangle$$
) $\mapsto A$
(cdr Pair $\langle A, B \rangle$) $\mapsto B$

Contract

(car (cons A B))
$$\mapsto$$
 A (cdr (cons A B)) \mapsto B

Operations

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

Abstraction barrier

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

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

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + bd}{bd}$$

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

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + bc}{bd}$$

$$\frac{2}{3} + \frac{1}{4} = \frac{2 \cdot 4 + 3 \cdot 1}{12} = \frac{11}{12}$$

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

$$\frac{a}{b} + \frac{c}{d} = \frac{aa + bc}{bd}$$

$$2 \quad 1 \quad 2 \cdot 4 + 3 \cdot 1 \quad 11$$

$$\frac{2}{3} + \frac{1}{4} = \frac{2 \cdot 4 + 3 \cdot 1}{12} = \frac{11}{12}$$

• Multiplication:

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

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

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + bc}{bd}$$

$$\frac{2}{3} + \frac{1}{4} = \frac{2 \cdot 4 + 3 \cdot 1}{12} = \frac{11}{12}$$

• Multiplication:

$$\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bc}$$
$$\frac{2}{3} \cdot \frac{1}{3} = \frac{2}{9}$$

Constructor

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

Constructor

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

Accessors

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

Constructor

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

Accessors

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

Contract

```
(numer (make-rat \langle n \rangle \langle d \rangle)) \Longrightarrow \langle n \rangle
(denom (make-rat \langle n \rangle \langle d \rangle)) \Longrightarrow \langle d \rangle
```

Constructor

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

Accessors

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

Contract

```
(numer (make-rat <n> <d>)) \Longrightarrow <n> (denom (make-rat <n> <d>)) <math>\Longrightarrow <d>
```

Operations

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

Constructor

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

Accessors

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

Contract

```
(numer (make-rat <n> <d>)) \implies <n> (denom (make-rat <n> <d>)) \implies <d>
```

Operations

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

Abstraction barrier

- 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
- Contract
- Operations
- Abstraction barrier

Implementation

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

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 $\frac{5}{4}$

```
(define (gcd a b)
  (if (= b 0)
      а
      (gcd b (remainder a b))))
(define (make-rat n d)
  (cons n d))
(define (numer r)
  (/ (car r) (qcd (car r) (cdr r))))
(define (denom r)
  (/ (cdr r) (gcd (car r) (cdr r))))
```

```
(define (gcd a b)
  (if (= b 0)
      а
      (gcd b (remainder a b))))
(define (make-rat n d)
  (cons n d))
(define (numer r)
  (/ (car r) (qcd (car r) (cdr r))))
(define (denom r)
  (/ (cdr r) (gcd (car r) (cdr r))))
```

Remove common factors when accessed

```
(define (gcd a b)
  (if (= b 0)
      а
      (gcd b (remainder a b))))
(define (make-rat n d)
  (cons (/ n (qcd n d))
        (/ d (qcd n d))))
(define (numer r)
  (car r))
(define (denom r)
  (cdr r))
```

Remove common factors when created

```
(cons r1 r2)
```

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

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

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

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

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

We want to group a set of rational numbers

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

. . .

Conventional interfaces — lists

• A list is a type that can hold an arbitrary number of ordered items.

Conventional interfaces — lists

- A list is a type that can hold an arbitrary number of ordered items.
- 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

- A list is a type that can hold an arbitrary number of ordered items.
- 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: ' ()
- Lists are closed under cons and cdr

(cons <el1> <el2>)

(cons)
$$\longrightarrow \bullet \bullet \bullet \bullet \bullet \bullet$$

(cons)
$$\xrightarrow{\bullet} \bullet = 12$$
 el1

(list 1 2 3 4) ; \rightarrow (1 2 3 4) (null? $\langle z \rangle$) ; \rightarrow #t if $\langle z \rangle$ evaluates to empty list

Lists

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

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

Lists

- 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

cons'ing up lists

```
(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

cdr'ing down lists

cdr'ing down lists

```
(define (length 1st)
  (if (null? lst)
      (+ 1 (length (cdr lst)))))
(define (append list1 list2)
  (if (null? list1)
      list2
      (cons (car list1)
               (append (cdr list1)
                       list2))))
```

```
(define (square-list lst)
  (if (null? lst)
      ′()
      (cons (square (car lst))
               (square-list (cdr lst)))))
(define (double-list 1st)
  (if (null? lst)
      ′()
      (cons (* 2 (car lst))
               (double-list (cdr lst)))))
(define (map proc lst)
  (if (null? lst)
      ′()
      (cons (proc (car 1st))
               (map proc (cdr lst)))))
```

What is the type of map?

What is the type of filter?

```
(define (filter pred 1st)
  (cond ((null? lst) '())
         ((pred (car lst))
          (cons (car 1st)
                   (filter pred (cdr lst))))
         (else (filter pred (cdr lst)))))
(filter even? (list 1 2 3 4 5 6))
:-> (2 4 6)
What is the type of filter?
( \mapsto ), List< \mapsto
```

```
(define (filter pred 1st)
  (cond ((null? lst) '())
         ((pred (car lst))
          (cons (car 1st)
                   (filter pred (cdr lst))))
         (else (filter pred (cdr lst)))))
(filter even? (list 1 2 3 4 5 6))
:-> (2 4 6)
What is the type of filter?
( \mapsto ). List<A> \mapsto
```

```
(define (filter pred 1st)
  (cond ((null? lst) '())
        ((pred (car lst))
         (cons (car 1st)
                  (filter pred (cdr lst))))
        (else (filter pred (cdr lst)))))
(filter even? (list 1 2 3 4 5 6))
:-> (2 4 6)
```

What is the type of filter? (A \mapsto), List<A> \mapsto

What is the type of filter? (A \mapsto Boolean), List<A> \mapsto

What is the type of filter? (A \mapsto Boolean), List<A> \mapsto List<

What is the type of filter? (A \mapsto Boolean), List<A> \mapsto List<A>

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5
 - Characters and Strings: #\a "this is a string"

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5
 - Characters and Strings: #\a "this is a string"
 - Booleans: #t, #f

Conventional

- Numbers: 29, -35, 1.34, 1.2*e*5
- Characters and Strings: #\a "this is a string"
- Booleans: #t, #f
- Vectors: #(1 2 3 "hi" 3.7)

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5
 - Characters and Strings: #\a "this is a string"
 - Booleans: #t, #f
 - Vectors: #(1 2 3 "hi" 3.7)
- Scheme-specific
 - Procedures: value of +, result of evaluating (lambda (x) x)

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5
 - Characters and Strings: #\a "this is a string"
 - Booleans: #t, #f
 - Vectors: #(1 2 3 "hi" 3.7)
- Scheme-specific
 - Procedures: value of +, result of evaluating (lambda (x) x)
 - Pairs and lists: (42 . 8), (1 1 2 3 5 8 13)

- Conventional
 - Numbers: 29, -35, 1.34, 1.2*e*5
 - Characters and Strings: #\a "this is a string"
 - Booleans: #t, #f
 - Vectors: #(1 2 3 "hi" 3.7)
- Scheme-specific
 - 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

- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))

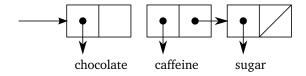
- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))
- But, in Scheme, all data types are <u>first class</u>, so we should be able to:

- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))
- But, in Scheme, all data types are <u>first class</u>, so we should be able to:
 - Pass symbols as arguments to procedures

- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))
- But, in Scheme, all data types are <u>first class</u>, so we should be able to:
 - Pass symbols as arguments to procedures
 - Return them as values of procedures

- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))
- But, in Scheme, all data types are <u>first class</u>, so we should be able to:
 - Pass symbols as arguments to procedures
 - Return them as values of procedures
 - Associate them as values of variables

- So far, we've seen them as the names of variables
 - (define foo (+ bar 2))
- But, in Scheme, all data types are <u>first class</u>, 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.

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.
 - We associate symbols with values using the <u>special form</u> define

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.
 - We associate symbols with values using the special form define
 - (define pi 3.1451926535)

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.
 - We associate symbols with values using the special form define
 - (define pi 3.1451926535)
 - (* pi 2 r)

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.
 - We associate symbols with values using the <u>special form</u> define
 - (define pi 3.1451926535)
 - (* pi 2 r)
- But how do we get to the symbol itself?
 - (define baz pi) ??
 - baz \rightarrow

- Evaluation rule for symbols
 - Value of a symbol is the value it is associated with in the environment.
 - We associate symbols with values using the <u>special form</u> define
 - (define pi 3.1451926535)
 - (* pi 2 r)
- But how do we get to the symbol itself?
 - (define baz pi) ??
 - baz \rightarrow 3.1451926535

Say your favorite color

- Say your favorite color
- Say "your favorite color"

- Say your favorite color
- Say "your favorite color"
- In the first case, we want the meaning associated with the expression
- In the second, we want the expression itself

- Say your favorite color
- Say "your favorite color"
- 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

```
(quote foo)
```

```
(quote foo) \rightarrow foo
```

```
(quote foo) \rightarrow foo (define baz (quote pi)) \rightarrow undefined
```

```
(quote foo) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz
```

```
(quote foo) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz\rightarrow pi
```

```
(quote foo) \rightarrow foo

(define baz (quote pi)) \rightarrow undefined

baz \rightarrow pi

(+ pi baz)
```

```
(quote foo) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz\rightarrow pi (+ pi baz) \rightarrow ERROR
```

 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) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz\rightarrow pi (+ pi baz) \rightarrow ERROR
```

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

 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) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz\rightarrow pi (+ pi baz) \rightarrow ERROR
```

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

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

 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) \rightarrow foo (define baz (quote pi)) \rightarrow undefined baz\rightarrow pi (+ pi baz) \rightarrow ERROR
```

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

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

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

- 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

- 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
```

- 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\rightarrowpi
```

- 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
```

- 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\rightarrowpi'17\rightarrow17
```

- 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"
```

- 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"
```

- 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 \rightarrow pi
'17 \rightarrow 17
'"Hello world" \rightarrow "Hello world"
'(1 2 3)
```

- 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 \rightarrow pi
'17 \rightarrow 17
'"Hello world" \rightarrow "Hello world"
'(1 2 3) \rightarrow (1 2 3)
```

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

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

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

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

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

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

```
(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 (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 'foo 'bar) (list x y)
       (list 'baz 'quux 'squee))
       ; -> ((foo bar) (42 (x y z))
             (baz quux squee))
```

```
(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 '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))
```

```
(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 '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))
```

```
(define x 20)
```

```
(define x 20)
(+ x 3) ; ->
```

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

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

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

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

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

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

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

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

• 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)) \rightarrow #t
(symbol? 'foo) \rightarrow #t
(symbol? 4) \rightarrow #f
(symbol? '(1 2 3)) \rightarrow #f
```

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

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

(symbol? 'foo) \rightarrow #t

(symbol? 4) \rightarrow #f

(symbol? '(1 2 3)) \rightarrow #f

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

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

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

(symbol? 'foo) \rightarrow #t

(symbol? 4) \rightarrow #f

(symbol? '(1 2 3)) \rightarrow #f

(symbol? foo) \rightarrow 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.

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

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 <u>print the same</u> symbols, numbers, strings, lists of those, lists of lists

(= 4 10) ; -

(= 4 10) ; -> #f

```
(= 4 10)
(= 4 4)
(equal? 4 4)
; -> #t
```

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

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

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

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

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

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

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

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

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

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

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

```
(= 4 10)
(= 4 4)
                               ; -> #t
(equal? 4 4)
                               ; -> #t
                             ; -> #f
(equal? (/ 1 2) 0.5)
(eq? 4 4)
                             ; -> #t
(eq? (expt 2 70) (expt 2 70)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
                               ; -> #f
(eq? "foo" "foo")
(equal? "foo" "foo")
                               ; ->
```

```
(= 4 10)
(= 4 4)
                               ; -> #t
(equal? 4 4)
                               ; -> #t
                            ; -> #f
(equal? (/ 1 2) 0.5)
(eq? 4 4)
                             ; -> #t
(eq? (expt 2 70) (expt 2 70)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
                               ; -> #f
(eq? "foo" "foo")
(equal? "foo" "foo")
                               ; -> #t
```

```
(= 4 10)
(= 4 4)
                               ; -> #t
(equal? 4 4)
                               ; -> #t
                            ; -> #f
(equal? (/ 1 2) 0.5)
(eq? 4 4)
                             ; -> #t
(eq? (expt 2 70) (expt 2 70)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
(equal? "foo" "foo")
                               ; -> #t
(eq? '(1 2) '(1 2))
                               ; ->
```

```
(= 4 10)
(= 4 4)
                               ; -> #t
(equal? 4 4)
                               ; -> #t
                            ; -> #f
(equal? (/ 1 2) 0.5)
(eq? 4 4)
                             ; -> #t
(eq? (expt 2 70) (expt 2 70)); \rightarrow #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
                            ; -> #f
(equal? (/ 1 2) 0.5)
(eq? 4 4)
                             ; -> #t
(eq? (expt 2 70) (expt 2 70)) ; \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
                               ; -> #t
(equal? "foo" "foo")
                               ; -> #f
(eq? '(1 2) '(1 2))
(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)) ; \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
                               ; -> #t
(equal? "foo" "foo")
                               ; -> #f
(eq? '(1 2) '(1 2))
(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)) ; \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                              ; -> #f
(equal? "foo" "foo")
                              ; -> #t
                              ; -> #f
(eq? '(1 2) '(1 2))
(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)) ; \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
(equal? "foo" "foo")
                               ; -> #t
                               ; -> #f
(eq? '(1 2) '(1 2))
(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)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
(equal? "foo" "foo")
                               ; -> #t
                               ; -> #f
(eq? '(1 2) '(1 2))
(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)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                              ; -> #f
(equal? "foo" "foo")
                              ; -> #t
                              ; -> #f
(eq? '(1 2) '(1 2))
(equal? '(1 2) '(1 2))
                           ; -> #t
(define a '(1 2))
(define b '(1 2))
(eq? a b)
                       ; -> #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)); \rightarrow #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)
```

```
(= 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)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                               ; -> #f
(equal? "foo" "foo")
                               ; -> #t
                              ; -> #f
(eq? '(1 2) '(1 2))
(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
(eq? 4 4)
                            ; -> #t
(eq? (expt 2 70) (expt 2 70)); \rightarrow #f
(= "foo" "foo")
                               ; -> Error!
(eq? "foo" "foo")
                              ; -> #f
(equal? "foo" "foo")
                              ; -> #t
                              ; -> #f
(eq? '(1 2) '(1 2))
(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))
```

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))
```

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 v))
(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

Benefits of tagged data

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

 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!