# The Pros of cons: Pairs and Lists in Racket



CS251 Programming Languages Fall 2018, Lyn Turbak

**Department of Computer Science Wellesley College** 

### **Racket Values**

booleans: #t, #f

numbers:

**− integers**: 42, 0, −273

- rationals: 2/3, -251/17

- floating point (including scientific notation): 98.6, -6.125, 3.141592653589793, 6.023e23

- complex: 3+2i, 17-23i, 4.5-1.4142i

Note: some are exact, the rest are inexact. See docs.

• strings: "cat", "CS251", " $\alpha\beta\gamma$ ", "To be\nor not\nto be"

• characters: #\a, #\A, #\5, #\space, #\tab, #\newline

• anonymous functions: (lambda (a b) (+ a (\* b c)))

What about compound data?

Pairs and Lists 2

## cons Glues Two Values into a Pair

#### A new kind of value:

- pairs (a.k.a. cons cells): (cons *V1 V2*) e.g.,
  - (cons 17 42)

In Racket, type Command-\ to get λ char

- (cons 3.14159 #t)

- (cons "CS251" ( $\lambda^{\nu}$  (x) (\* 2 x))

- (cons (cons 3 4.5) (cons  $\#f \#\a$ ))

Can glue any number of values into a cons tree!

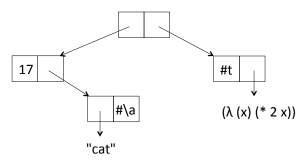
## Box-and-pointer diagrams for cons trees

(cons v1 v2)



Convention: put "small" values (numbers, booleans, characters) inside a box, and draw a pointers to "large" values (functions, strings, pairs) outside a box.

(cons (cons 17 (cons "cat" 
$$\#\arrow$$
) (cons  $\#\arrow$  ( $\lambda$  ( $\lambda$  ( $\lambda$  ( $\lambda$  2  $\lambda$ )))



#### **Evaluation Rules for cons**

#### Big step semantics:

E1 ↓ V1 E2 ↓ V2	[aons]
(cons $E1 E2$ ) $\downarrow$ (cons $V1$	<b>V2</b> )

#### **Small-step semantics:**

cons has no special evaluation rules. Its two operands are evaluated left-to-right until a value (cons **V1 V2**) is reached:

(cons *E1 E2*)

- $\Rightarrow$ \* (cons V1 {E2}); first evaluate E1 to V1 step-by-step
- $\Rightarrow$ \* (cons V1 V2); then evaluate e2 to v2 step-by-step

Pairs and Lists 5

ly other car is a cdr

## cons evaluation example

Pairs and Lists 6

## car and cdr

• car extracts the left value of a pair

$$(car (cons 7 4)) \Rightarrow 7$$

• cdr extract the right value of a pair

$$(cdr (cons 7 4)) \Rightarrow 4$$

#### Why these names?

- car from "contents of address register"
- cdr from "contents of decrement register"

Pairs and Lists 7

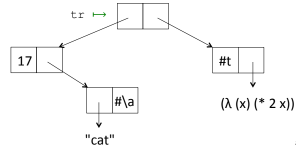
#### Practice with car and cdr



Write expressions using car, cdr, and tr that extract the five leaves of this tree:

```
(define tr (cons (cons 17 (cons "cat" \#\arrow)) (cons \#\arrow17 (\arrow17 (\arrow2 x))))
```

tr 
$$\mapsto$$
 (cons (cons 17 (cons "cat"  $\#\a$ ) (cons  $\#\a$ ) (cons  $\#\a$ ) (...



#### cadr and friends

```
    (caar e) means (car (car e))
    (cadr e) means (car (cdr e))
    (cdar e) means (cdr (car e))
    (cddr e) means (cdr (cdr e))
    (caaar e) means (car (car (car e)))

    (cddddr e) means (cdr (cdr (cdr (cdr e))))
```

Pairs and Lists 9

Pairs and Lists 11

# Evaluation Rules for car and cdr

#### **Big-step semantics:**

```
 \begin{array}{|c|c|c|c|c|} \hline E \downarrow (cons \ V1 \ V2) \\ \hline (car \ E) \downarrow V1 \\ \hline \end{array} [car] \hline \begin{array}{|c|c|c|c|c|} \hline E \downarrow (cons \ V1 \ V2) \\ \hline (cdr \ e) \downarrow V2 \\ \hline \end{array} [cdr]
```

#### **Small-step semantics:**

(car (cons 
$$V1$$
  $V2$ ))  $\Rightarrow V1$  [car]  
(cdr (cons  $V1$   $V2$ ))  $\Rightarrow V2$  [cdr]

Pairs and Lists 10

## **Semantics Puzzle**

According to the rules on the previous page, what is the result of evaluating this expression?

```
(car (cons (+ 2 3) (* 5 #t)))
```

Note: there are two ``natural" answers. Racket gives one, but there are languages that give the other one!

## Printed Representations in Racket Interpreter

What's going on here?

#### Display Notation, Print Notation and Dotted Pairs

- The display notation for (cons V1 V2) is (DN1 . DN2), where DN1 and DN2 are the display notations for V1 and V2
- In display notation, a dot "eats" a paren pair that follows it directly:

```
((5 . 6) . (7 . 8))
becomes ((5 . 6) 7 . 8)

(1 . (2 . (3 . 4)))
becomes (1 . (2 3 . 4))
becomes (1 2 3 . 4)
```

Why? Because we'll see this makes lists print prettily.

• The **print notation** for pairs adds a single quote mark before the display notation. (We'll say more about quotation later.)

Pairs and Lists 13

## display vs. print in Racket

```
> (display (cons 1 (cons 2 null)))
(1 2)
> (display (cons (cons 5 6) (cons 7 8)))
((5 . 6) 7 . 8)
> (display (cons 1 (cons 2 (cons 3 4))))
(1 2 3 . 4)
```

```
> (print (cons 1 (cons 2 null)))
'(1 2)
> (print (cons (cons 5 6) (cons 7 8)))
'((5 . 6) 7 . 8)
> (print (cons 1 (cons 2 (cons 3 4))))
'(1 2 3 . 4)
```

Pairs and Lists 14

## Racket interpreter uses print (quoted) notation

```
> (cons 1 (cons 2 null))
'(1 2)
> (cons (cons 5 6) (cons 7 8))
'((5 . 6) 7 . 8)
> (cons 1 (cons 2 (cons 3 4)))
'(1 2 3 . 4)
```

Why? Because, as we'll see later, quoted values evaluate to themselves, and so are an easy way to specify a compound data value. Without the quote, the parentheses would indicate function calls and would generate errors.

```
> '(1 2)
'(1 2)
> '((5 . 6) 7 . 8)
'((5 . 6) 7 . 8)
> '(1 2 3 . 4)
'(1 2 3 . 4)
```

```
> (1 2)
application: not a procedure;
expected a procedure that can be
applied to arguments
given: 1
arguments...:

Pairs and Lists 1:
```

### **Functions Can Take and Return Pairs**



```
(define (swap-pair pair)
      (cons (cdr pair) (car pair)))

(define (sort-pair pair)
      (if (< (car pair) (cdr pair))
            pair
            (swap pair)))</pre>
```

What are the values of these expressions?

```
    (swap-pair (cons 1 2))
    (sort-pair (cons 4 7))
    (sort-pair (cons 8 5))
```

#### Lists

In Racket, a **list** is just a recursive pattern of pairs.

A list is either

- The empty list null, whose display notation is ()
- A nonempty list (cons Vfirst Vrest) whose
  - first element is Vfirst
  - and the rest of whose elements are the sublist *Vrest*

E.g., a list of the 3 numbers 7, 2, 4 is written

```
(cons 7 (cons 2 (cons 4 null)))
```

Pairs and Lists 17

## list sugar

Treat list as syntactic sugar:\*

- (list) desugars to null
- (list **E1** ...) desugars to (cons **E1** (list ...))

#### For example:

```
(list (+ 1 2) (* 3 4) (< 5 6))

desugars to (cons (+ 1 2) (list (* 3 4) (< 5 6)))

desugars to (cons (+ 1 2) (cons (* 3 4) (list (< 5 6)))

desugars to (cons (+ 1 2) (cons (* 3 4) (cons (< 5 6) (list))))

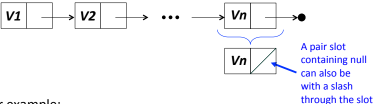
desugars to (cons (+ 1 2) (cons (* 3 4) (cons (< 5 6) null)))
```

Pairs and Lists 19

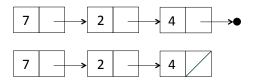
## Box-and-pointer notation for lists

A list of n values is drawn like this:

Notation for null in box-and-pointer diagrams



#### For example:



Pairs and Lists 18

# **Display Notation for Lists**

The "dot eats parens" rule makes lists display nicely:

<sup>\*</sup> This is a white lie, but we can pretend it's true for now

## list and small-step evaluation

In small-step derivations, it's helpful to both desugar and resugar with list:

Heck, let's just informally write this as:

```
(list {(+ 1 2)} (* 3 4) (< 5 6))

\Rightarrow (list 3 {(* 3 4)} (< 5 6))

\Rightarrow (list 3 12 {(< 5 6)})

\Rightarrow (list 3 12 #t)
```

Pairs and Lists 21

## first, rest, and friends

• first returns the first element of a list:

```
(first (list 7 2 4)) ⇒ 7
(first is almost a synonym for car, but requires its
argument to be a list)
```

 rest returns the sublist of a list containing every element but the first:

```
(rest (list 7 2 4)) \Rightarrow (list 2 4) (rest is almost a synonym for cdr, but requires its argument to be a list)
```

- Also have second, third, ..., ninth, tenth
- Stylistically, first, rest, second, third preferred over car, cdr, cadr, caddr because emphasizes that argument is expected to be a list.

  Pairs and Lists 22

# first, rest, and friends examples

```
> (define L '(10 20 (30 40 50 60)))
> (first L)
                       > (fourth L)
                       fourth: list contains too few elements
10
                         list: '(10 20 (30 40 50 60))
> (second L)
                       > (first '(1 2 3 . 4))
                       first: contract violation
                         expected: (and/c list? (not/c empty?))
> (third L)
                         given: '(1 2 3 . 4)
'(30 40 50 60)
> (fourth (third L))
> (rest (third L))
'(40 50 60)
```

Pairs and Lists 23

## length

length returns the number of top-level elements in a list:

```
> (length (list 7 2 4))
3
> (length '((17 19) (23) () (111 230 235 251 301)))
4
> (length '())
0
> (length '(()))
1
> (length '(1 2 3 . 4))
. length: contract violation
expected: list?
given: '(1 2 3 . 4)
```

#### List exercise



- What is the printed representation of LOL?
- Give expressions involving LOL that return the following values:
  - 0 19
  - 0 23
  - 0 57
  - 0 251
  - o '(235 251 301)
- · What is the value of

```
(+ (length LOL)
  (length (third LOL))
  (length (second (third LOL))))?
```

Pairs and Lists 25

## append

append takes any number of lists and returns a list that combines all of the top-level elements of its argument lists.

```
> (append '(17 19) '(23 42 57))
'(17 19 23 42 57)

> (append '(17 19) '(23 42 57) '(111) '() '(230 235 251 301))
'(17 19 23 42 57 111 230 235 251 301)

> (append '((0 1) 2 (3 (4 5))) '(() (6 (7 8) 9)))
'((0 1) 2 (3 (4 5)) () (6 (7 8) 9))

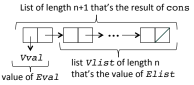
> (append '(0 1) 2 '(3 (4 5)))
. append: contract violation
expected: list?
given: 2
```

Pairs and Lists 26

## cons vs. list vs. append

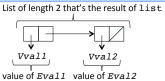
cons, list, and append are the three most common ways to build lists. They are very different! Since you will use them extensively in both Racket and Standard ML, it's important to master them now!

In the context of lists, (cons Eval Elist) creates one new cons-cell and returns a list whose length is 1 more then the length of its 2<sup>nd</sup> argument (assumed to be a list here).



(list Evall Eval2) creates a list of length 2 using two new cons-cells.

(list Eval1 ... Evaln) creates a list of length n



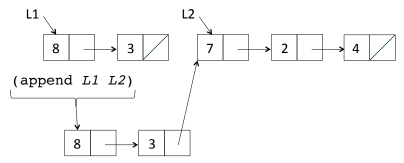
(append Elist1 Elist2) only makes sense if Elist1 and Elist2 denote lists. It returns a list whose length is the sum of the length of the two lists. append can be applied to *any* number of lists.

Pairs and Lists 27

# append and sharing

Given two lists L1 and L2, (append L1 L2) copies the list structure of L1 but shares the list structure of L2.

#### For example:



- This fact important when reasoning about number of cons-cells created by a program.
- We'll see why it's true in the next lecture, when we see how append is implemented
- Given more than two lists, append copies all but the last and only shares the last.

## cons vs. list vs. append exercise



#### Suppose you are given:

```
(define L1 '(7 2 4))
(define L2 '(8 3 5))
```

For each of the following three expressions:

- 1. Draw the box-and-pointer structure for its value
- 2. Write the quoted notation for its value
- 3. Determine the length of its value

```
(cons L1 L2)
(list L1 L2)
(append L1 L2)
```

Pairs and Lists 29

# Use (cons Eval Elist) rather than (append (list Eval) Elist)

Although (cons *Eval Elist*) and (append (list *Eval*) *Elist*) return equivalent lists, the former is preferred stylistically over the latter (because the former creates only one cons-cell, but the latter creates two).

For example, use this:

```
> (cons (* 6 7) '(17 23 57))
'(42 17 23 57)
```

Rather than this:

```
> (append (list (* 6 7)) '(17 23 57))
'(42 17 23 57)
```