

## The Pros of cons: Programming with Pairs and Lists



### CS251 Programming Languages

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## 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)`
  - `(cons 3.14159 #t)`
  - `(cons "CS251" (λ (x) (* 2 x)))`
  - `(cons (cons 3 4.5) (cons #f #\a))`

Can glue any number of values into a cons tree!

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## 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"`, `"αβγ"`,  
`"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?

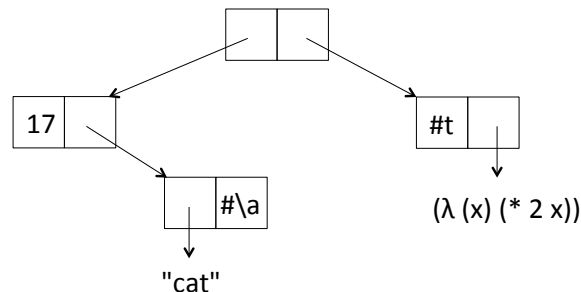
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## Box-and-pointer diagrams for cons trees

`(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" #\a))  
(cons #t (λ (x) (* 2 x))))`



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## Evaluation Rules for cons

Big step semantics:

$$\boxed{\begin{array}{l} \mathbf{e1} \downarrow v_1 \\ \mathbf{e2} \downarrow v_2 \end{array}} \xrightarrow{\text{(cons)}} (\mathbf{cons} \ e1 \ e2) \downarrow (\mathbf{cons} \ v1 \ v2)$$

Small-step semantics:

**(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

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## cons evaluation example

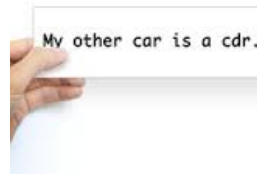
```
(cons (cons (+ 1 2) (< 3 4))
      (cons (> 5 6) (* 7 8)))
⇒ (cons (cons 3 (< 3 4))
      (cons (> 5 6) (* 7 8)))
⇒ (cons (cons 3 #t) (cons (> 5 6) (* 7 8)))
⇒ (cons (cons 3 #t) (cons #f (* 7 8)))
⇒ (cons (cons 3 #t) (cons #f 56))
```

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## car and cdr

- car extracts the left value of a pair

$(\text{car } (\text{cons } 7 \ 4)) \Rightarrow 7$



- cdr extract the right value of a pair

$(\text{cdr } (\text{cons } 7 \ 4)) \Rightarrow 4$

Why these names?

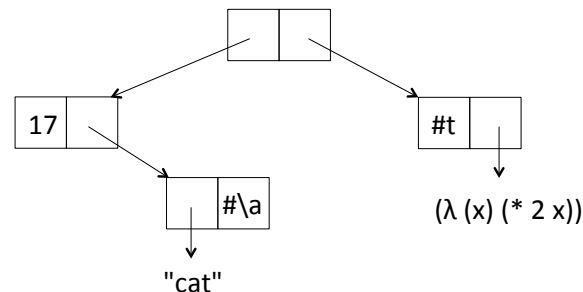
- car from “contents of address register”
- cdr from “contents of decrement register”

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## 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" #\a))
        (cons #t (λ (x) (* 2 x))))
```



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## 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**))))

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## 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!

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## Evaluation Rules for car and cdr

Big-step semantics:

$$\boxed{\frac{e \downarrow (\text{cons } v1 \ v2)}{(\text{car } e) \downarrow v1}} \quad (\text{car})$$

$$\boxed{\frac{e \downarrow (\text{cons } v1 \ v2)}{(\text{cdr } e) \downarrow v2}} \quad (\text{cdr})$$

Small-step semantics:

(car **e**)

$\Rightarrow^*$  (car (cons **v1 v2**)); first evaluate **e** to pair step-by-step  
 $\Rightarrow v1$ ; then extract left value of pair

(cdr **e**)

$\Rightarrow^*$  (car (cons **v1 v2**)); first evaluate **e** to pair step-by-step  
 $\Rightarrow v2$ ; then extract right value of pair

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## Printed Representations in Racket Interpreter

```
> (lambda (x) (* x 2))
#<procedure>

> (cons (+ 1 2) (* 3 4))
'(3 . 12)

> (cons (cons 5 6) (cons 7 8))
'((5 . 6) 7 . 8)

> (cons 1 (cons 2 (cons 3 4)))
'(1 2 3 . 4)
```

What's going on here?

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## Display 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 Racket interpreter puts a single quote mark before the display notation of a top-level pair value. (We'll say more about quotation later.)

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## 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)))
```

What are the values of these expressions?

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

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## 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)
```

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## 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)))
```

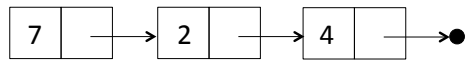
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## Box-and-pointer notation for lists

A list of n values is drawn like this:



For example:



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## 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))))
```

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

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## Display Notation for Lists

The “dot eats parens” rule makes lists display nicely:

```
(list 7 2 4)
desugars to (cons 7 (cons 2 (cons 4 null)))
displays as (before rule) (7 . (2 . (4 . ())))
displays as (after rule) (7 2 4)
prints as '(7 2 4)
```

In Racket:

```
> (display (list 7 2 4))
(7 2 4)

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

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## list and small-step evaluation

It is sometimes helpful to both desugar and resugar with list:

```
(list (+ 1 2) (* 3 4) (< 5 6))
desugars to (cons (+ 1 2) (cons (* 3 4) (cons (< 5 6) null)))
⇒ (cons 3 (cons (* 3 4) (cons (< 5 6) null)))
⇒ (cons 3 (cons 12 (cons (< 5 6) null)))
⇒ (cons 3 (cons 12 (cons #t null)))
resugars to (list 3 12 #t)
```

Heck, let's informally write this as:

```
(list (+ 1 2) (* 3 4) (< 5 6))
⇒ (list 3 (* 3 4) (< 5 6))
⇒ (list 3 12 (cons (< 5 6)))
⇒ (list 3 12 #t)
```

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## first, rest, and friends

- `first` returns the first element of a list:  
 $(\text{first } (\text{list } 7 \ 2 \ 4)) \Rightarrow 7$   
(`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:  
 $(\text{rest } (\text{list } 7 \ 2 \ 4)) \Rightarrow (\text{list } 2 \ 4)$   
(`rest` is almost a synonym for `cdr`, but requires its argument to be a list)
- Also have `second`, `third`, ..., `ninth`, `tenth`

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## Recursive List Functions

Because lists are defined recursively, it's natural to process them recursively.

Typically (but not always) a recursive function `recf` on a list argument `L` has two cases:

- **base case:** what does `recf` return when `L` is empty?  
(Use `null?` to test for an empty list)
- **recursive case:** if `L` is the nonempty list `(cons v_first v_rest)` how are `v_first` and `(recf v_rest)` combined to give the result for `(recf L)`?

Note that we ``blindly'' apply `recf` to `v_rest`!

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## Example: sum

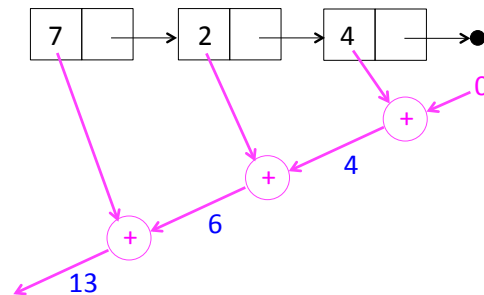
`(sum ns)` returns the sum of the numbers in the list `ns`

```
(define (sum ns)
  (if (null? ns)
      0
      (+ (first ns)
          (sum (rest ns)))))
```

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## Understanding sum: Approach #1

`(sum (list 7 2 4))`



We'll call this the **recursive accumulation** pattern

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## Understanding sum: Approach #2

In `(sum (list 7 2 4))`, the list argument to `sum` is

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

Replace `cons` by `+` and `null` by `0` and simplify:

`(+ 7 (+ 2 (+ 4 0))))`

$\Rightarrow (+ 7 (+ 2 \textcolor{blue}{4}))$

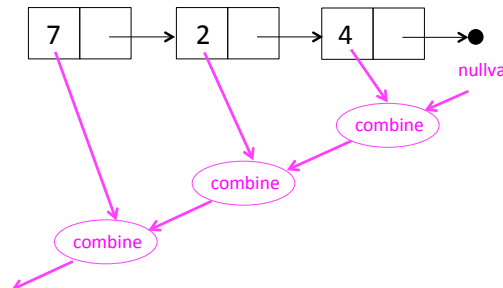
$\Rightarrow (+ 7 \textcolor{red}{6})$

$\Rightarrow \textcolor{red}{13}$

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## Generalizing sum: Approach #1

`(recf (list 7 2 4))`



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## Generalizing sum: Approach #2

In `(recf (list 7 2 4))`, the list argument to `recf` is

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

Replace `cons` by `combine` and `null` by `nullval` and simplify:

`(combine 7 (combine 2 (combine 4 nullval))))`

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## Generalizing the sum definition

```
(define (recf ns)
  (if (null? ns)
      nullval
      (combine (first ns)
                (recf (rest ns)))))
```

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## Your turn

(product ns) returns the product of the numbers in ns

(min-list ns) returns the minimum of the numbers in ns

*Hint:* use min and +inf.0 (positive infinity)

(max-list ns) returns the maximum of the numbers in ns

*Hint:* use max and -inf.0 (negative infinity)

(all-true? bs) returns #t if all the elements in bs are truthy; otherwise returns #f. *Hint:* use and

(some-true? bs) returns a truthy value if at least one element in bs is truthy; otherwise returns #f. *Hint:* use or

(my-length xs) returns the length of the list xs

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## Recursive Accumulation Pattern Summary

	combine	nullval
sum	+	0
product	*	1
min-list	min	+inf.0
max-list	max	-inf.0
all-true?	and	#t
some-true?	or	#f
my-length	(λ (fst subres) (+ 1 subres))	0

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## Mapping Example: map-double

(map-double ns) returns a new list the same length as ns in which each element is the double of the corresponding element in ns.

```
> (map-double (list 7 2 4))
'(14 4 8)
```

```
(define (map-double ns)
  (if (null? ns)
      ; Flesh out base case

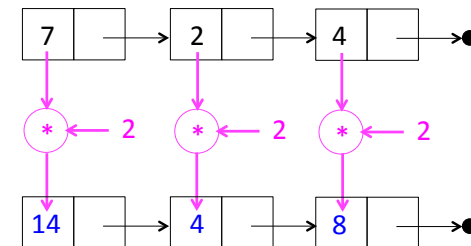
      ; Flesh out recursive case

    ))
```

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## Understanding map-double

(map-double (list 7 2 4))

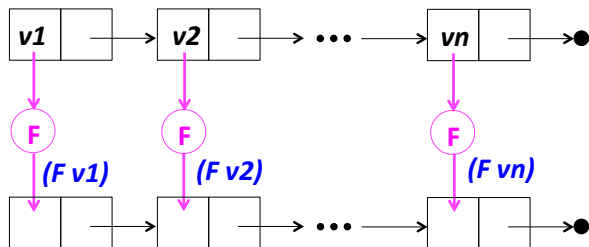


We'll call this the **mapping pattern**

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## Generalizing map-double

(map $\textcolor{magenta}{F}$  (list  $v_1 v_2 \dots v_n$ ))



```
(define (map $\textcolor{magenta}{F}$  xs)
  (if (null? xs)
      null
      (cons ( $\textcolor{magenta}{F}$  (first xs))
            (map $\textcolor{magenta}{F}$  (rest xs)))))
```

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## Expressing map $\textcolor{magenta}{F}$ as an accumulation

```
(define (map $\textcolor{magenta}{F}$  xs)
  (if (null? xs)
      null
      ((λ (fst subres)
         ; Flesh this out
         (first xs)
         (map $\textcolor{magenta}{F}$  (rest xs))))))
```

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## Some Recursive Listfuns Need Extra Args

```
(define (map-scale  $\textcolor{magenta}{factor}$  ns)
  (if (null? ns)
      null
      (cons (*  $\textcolor{magenta}{factor}$  (first ns))
            (map-scale  $\textcolor{magenta}{factor}$  (rest ns)))))
```

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## Filtering Example: filter-positive

(filter-positive ns) returns a new list that contains only the positive elements in the list of numbers ns, in the same relative order as in ns.

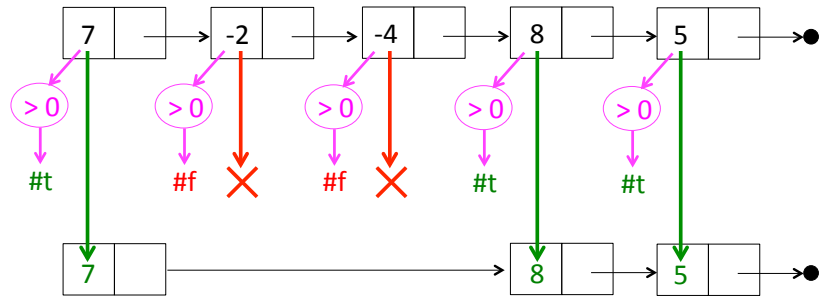
```
> (filter-positive (list 7 -2 -4 8 5))
' (7 8 5)
```

```
(define (filter-positive ns)
  (if (null? ns)
      ; Flesh out base case
      ; Flesh out recursive case
      ))
```

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## Understanding filter-positive

(filter-positive (list 7 -2 -4 8 5))

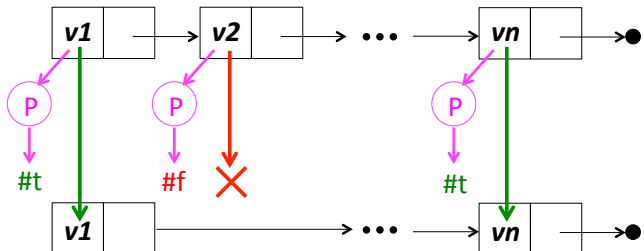


We'll call this the **filtering pattern**

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## Generalizing filter-positive

(filterP (list v1 v2 ... vn))



```
(define (filterP xs)
  (if (null? xs)
      null
      (if (P (first xs))
          (cons (first xs) (filterP (rest xs)))
          (filterP (rest xs))))))
```

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## Expressing filterP as an accumulation

```
(define (filterP xs)
  (if (null? xs)
      null
      ((lambda (fst subres)
          ; flesh this out
          (first xs)
          (filterP (rest xs))))))
```

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## More examples

- snoc/postpend
- append
- append-all
- sorted?
- merge

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