CS135 L05 — Lists & Composite Data

Luke Lu • 2025-10-21

CS135 L05 — Lists & Composite Data

Prepared by Luke Lu

L05.0 — List values & expressions

- The **empty list** is a value; it is not the same thing as "no list".
- In Racket, lists are built with cons (front insertion).
- Accessors: first (head), rest (tail). Both error on the empty list.
- Predicates: empty?, list?, cons?.:contentReference[oaicite:0]{index=0}

Common list ops (Racket)

- cons: value \times list \rightarrow list
- first: non-empty list \rightarrow first value
- rest: non-empty list \rightarrow list without first
- empty?: any \rightarrow Bool (true iff empty)
- list?, cons? as additional predicates. :contentReference[oaicite:1]{index=1}

L05.1 – Composite data with lists

- A 2D point (x, y) can be represented as (cons x (cons y empty)).
- Distance to origin uses the usual formula:

$$\sqrt{x^2+y^2}$$

• Start with a clear **purpos**, **contrac**, and **test**.:contentReference[oaicite:2]{index=2}

L05.2 — Data definitions + helpers

- Use **data definition** to name composite types and simplify contracts.
- Example:

```
;; A Point is a (cons Num (cons Num empty))
;; mk-point: Num Num -> Point
(define (mk-point x y) (cons x (cons y empty)))
(define (get-x p) (first p))
(define (get-y p) (first (rest p)))
• With helpers, function bodies become clearer:
;; distance-to-origin: Point -> Num
(define (distance-to-origin p)
  (sqrt (+ (sqr (get-x p)) (sqr (get-y p)))))
• Symbol "enums" via data definitions, e.g.:
;; an Outerwear is (anyof 'jacket 'sweater 'shirt)
;; what-to-wear: Num -> Outerwear
(define (what-to-wear t)
  (cond [(< t 8) 'jacket]</pre>
        [(< t 16) 'sweater]
        ſelse
                   'shirt]))
```

:contentReference[oaicite:3]{index=3}

L05.3 — Cards as composite data

• Suits as symbols; Ranks as numbers or symbols; Card is two-element list.

```
;; A Suit is (anyof 'spade 'heart 'diamond 'club)
;; A Rank is (anyof 2 3 4 5 6 7 8 9 10 'jack 'queen 'king 'ace)
;; A Card is (cons Suit (cons Rank empty))
(define (mk-card suit rank) (cons suit (cons rank empty)))
(define (get-suit c) (first c))
(define (get-rank c) (first (rest c)))
```

• Equality across mixed kinds (rank comparison):

• Face-card predicate:

:contentReference[oaicite:4]{index=4}

L05 — You should know

- List primitives (cons, first, rest, empty, empty?, list?, cons?).
- How to write **data definition** and **helper** for composite types.
- How to follow the design patter (purpose, contract, tests, body). :contentReference[oaicite:5]
 {index=5}

L05 — Allowed constructs (highlights)

New: Any cons cons? empty empty? first list? rest Previously allowed: arithmetic/logic, cond, define, check-expect, check-within, numeric & symbol predicates, etc. (See full slide list.)

Recursion must follow first-version rules. :contentReference[oaicite:6]{index=6}