

# CS450

## Structure of Higher Level Languages

Lecture 5: Lists; quoting

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# Today we will learn...

- Being successful in CS 450
- Defining user data-structures
- Serializing code with quote
- Exercises with lists

# Being successful in CS 450

# Forum questions policy

1. Private questions have the lowest priority
2. Instructor/TAs cannot comment on why a student's submission is not working
3. If a student lists which test-cases have been used, then the instructor/TAs can give more inputs or test cases
4. Private questions regarding code must always be accompanied with the URL of latest Gradescope submission
5. Students cannot share their solutions (partial/full) in public posts

<https://piazza.com/class/k5ubs34raz3ao?cid=42>

# The final grade is given by the instructor

(not by the autograder)

## **We are grading the correctness of a solution**

The autograder only **approximates** your grade

- Grading partial solutions automatically is **hard**
- Students may request for manual grading
- Solution may be cheating
- Solution may be using disallowed functions
- Solution may be tricking the autograder system

# Tip #1: avoid fighting the autograder

1. **It's not personal:** The autograder is not against you
2. **It's not picky:** The autograder is not against one specific solution
3. **Correlation is not causation:** Having a colleague with the same problem as you have, does **not** imply that the autograder is wrong
4. **Spend your time wisely:** don't spend it thinking the autograder is wrong

Instead, discuss

1. **Use the autograder for your benefit:** submit solution to test your hypothesis
2. **Think before resubmitting:** try explaining your solution to someone
3. **Ask before resubmitting:** write test cases and discuss those test cases with others

10% of your grade is participation, so discuss!

# Tip #2: participate

10% of your grade is participation

Software engineering and academic life is about **communication**: you are expected to interact to solve your homework assignments.

1. Exercises are explained succinctly on purpose: **ask questions** to know more
2. Exercises have few test cases on purpose: **share test-cases** to know more

Make time in your schedule to interact

# Tip #3: time management

Work on your homework assignment incrementally

- after each class you can solve a new exercise (with few exceptions)
- when you get stuck in an exercise: (1) **ask** in our forum, and while you are waiting (2) **continue working** on other exercises
- don't leave everything to the weekend before submission



# Tip #4: learn to ask questions

The better you formulate a question,

The faster you will get an answer

Ask yourself

1. Which slides do you think the exercise relates to?
2. Which test-cases have you tried that counter your intuition?

Asking question

1. Describe the problem you are having (relate exercise and lessons)
2. Explain your attempts at fixing the problem (list used tests)

# User data-structures

# User data-structures

We can represent data-structures using pairs/lists.  
For instance, let us build a 3-D point data type.

```
(require rackunit)
(define p (point 1 2 3))
(check-true (point? p))
(check-equal? (list 1 2 3) p)
(check-equal? 1 (point-x p))
(check-equal? 2 (point-y p))
(check-equal? 3 (point-z p))
(check-true (origin? (list 0 0 0)))
(check-false (origin? p))
```

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(check-true (origin? (list 0 0 0)))
(check-false (origin? p))
```

```
; Constructor
(define (point x y z) (list x y z))
(define (point? x)
  (and (list? x)
       (= (length x) 3)))
; Accessors
(define (point-x pt) (first pt))
(define (point-y pt) (second pt))
(define (point-z pt) (third pt))
; Example function
(define (origin? p) (equal? p (list 0 0 0)))
```

# On data-structures

- We only specified **immutable** data structures
- The effect of updating a data-structure is encoded by **creating/copying** a data-structure
- This pattern is known as a persistent data structure

# Serializing code

# Quoting: a specification

Function `(quote e)` **serializes** expression `e`. Note that expression `e` is **not** evaluated.

- A variable `x` becomes a symbol `'x`. You can consider a **symbol** to be a special kind of string in Racket. You can test if an expression is a symbol with function `symbol?`
- A function application `(e1 ··· en)` becomes a list of the serialization of each `ei`.
- Serializing a `(define x e)` yields a list with symbol `'define` and the serialization of `e`. Serializing `(define (x1 ··· xn) e)` yields a list with symbol `'define` followed by a nonempty list of symbols `'xi` followed by serialized `e`.
- Serializing `(lambda (x1...xn) e)` yields a list with symbol `'lambda`, followed by a possibly-empty list of symbols `xi`, and the serialized expression `e`.
- Serializing a `(cond (b1 e1) ··· (bn en))` becomes a list with symbol `'cond` followed by a serialized branch. Each branch is a list with two components: serialized expression `bi` and serialized expression `ei`.

# Quoting exercises:

- We can write 'term rather than (quote term)
- How do we serialize term (lambda (x) x) with quote?
- How do we serialize term (+ 1 2) with quote?
- How do we serialize term (cond [(> 10 x) x] [else #f]) with quote?
- ***Can we serialize a syntactically invalid Racket program?***



# Quoting exercises:

- We can write `'term` rather than `(quote term)`
- How do we serialize term `(lambda (x) x)` with `quote`?
- How do we serialize term `(+ 1 2)` with `quote`?
- How do we serialize term `(cond [(> 10 x) x] [else #f])` with `quote`?
- **Can we serialize a syntactically invalid Racket program? No!** You would not be able to serialize this expression `(. Quote only accepts a S-expressions (parenthesis must be well-balanced, identifiers must be valid Racket identifiers, number literals must be valid).`
- **Can we serialize an invalid Racket program?**

# Quoting exercises:

- We can write 'term rather than (quote term)
- How do we serialize term (lambda (x) x) with quote?
- How do we serialize term (+ 1 2) with quote?
- How do we serialize term (cond [(> 10 x) x] [else #f]) with quote?
- **Can we serialize a syntactically invalid Racket program? No!** You would not be able to serialize this expression (. Quote only accepts a S-expressions (parenthesis must be well-balanced, identifiers must be valid Racket identifiers, number literals must be valid).
- **Can we serialize an invalid Racket program? Yes.** For instance, try to quote the term:  
(lambda)

# Quote example

```

#lang racket
(require rackunit)
(check-equal? 3 (quote 3)) ; Serializing a number returns the number itself
(check-equal? 'x (quote x)) ; Serializing a variable named x yields symbol 'x
(check-equal? (list '+ 1 2) (quote (+ 1 2))) ; Serialization of function as a list
(check-equal? (list 'lambda (list 'x) 'x) (quote (lambda (x) x)))
(check-equal? (list 'define (list 'x)) (quote (define (x))))

```

# Manipulating quoted terms

## Specification

```
function-dec = ( lambda ( variable* ) term+ )
```

- How do we get the parameter list?
- How do we get the body?
- What does *variable*\* mean?
- What does *term*+ mean?

## On HW1 Q.4

- The input format of the quoted term are **precisely** described in the slides of Lecture 3
- You do **not** need to test recursively if the terms in the body of a function declaration or definition are valid.
- A list, with one symbol `lambda` followed by zero or more symbols, and one or more terms.

# Exercises with lists

# Lists: example 1

Summation of all elements of a list

## Spec

```
(require rackunit)
(check-equal? 10 (sum-list (list 1 2 3 4)))
(check-equal? 0 (sum-list (list)))
```

# Lists: example 1

Summation of all elements of a list

## Spec

```
(require rackunit)
(check-equal? 10 (sum-list (list 1 2 3 4)))
(check-equal? 0 (sum-list (list)))
```

## Solution

```
#lang racket
; Summation of all elements of a list
(define (sum-list l)
  (cond [(empty? l) 0]
        [else (+ (car l) (sum-list (cdr l)))]))
```

# Lists: example 2

Returns a list from n down to 1

## Spec

```
(require rackunit)
(check-equal? (list) (count-down 0))
(check-equal? (list 3 2 1) (count-down 3))
```



# Lists: example 2

Returns a list from n down to 1

## Spec

```
(require rackunit)
(check-equal? (list) (count-down 0))
(check-equal? (list 3 2 1) (count-down 3))
```

## Solution

```
#lang racket
(define (count-down n)
  (cond [(≤ n 0) (list)]
        [else (cons n (count-down (- n 1)))]))
```

# Lists: example 3

Point-wise pairing of two lists

## Spec

```
(require rackunit)
(check-equal? (list (cons 3 30) (cons 2 20) (cons 1 10))
              (zip (list 3 2 1) (list 30 20 10)))
(check-equal? (list (cons 3 30) (cons 2 20) (cons 1 10))
              (zip (list 3 2 1) (list 30 20 10 5 4 3 2 1)))
(check-equal? (list (cons 3 30) (cons 2 20) (cons 1 10))
              (zip (list 3 2 1 90 180 270) (list 30 20 10)))
```

# Lists: example 3

Point-wise pairing of two lists

# Lists: example 3

Point-wise pairing of two lists

## Solution

```
#lang racket
(define list-add cons) (define pair cons)
(define (zip l1 l2)
  (cond [(empty? l1) (list)]
        [(empty? l2) (list)]
        [else
         (list-add
          (pair (car l1) (car l2))
          (zip (cdr l1) (cdr l2)))]))
```