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 your 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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```

```
; Constructor
(define (point x y z) (list x y z))
(define (point? x)
  (and (list? x)
       (= (length x) 3))
: Accessors
(define (point-x pt) (car pt))
(define (point-y pt) (car (cdr pt)))
(define (point-z pt) (car (cdr (cdr pt))))
: Alternative solution for accessors:
; (define point-x car)
; (define point-y cadr)
; (define point-z caadr)
(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 datastructure
- This pattern is known as a <u>persistent data structure</u>

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 $(e_1 \cdots e_n)$ becomes a list of the serialization of each e_i .
- Serializing a (define x e) yields a list with symbol 'define and the serialization of e. Serializing (define $(x_1 \cdots x_n) e$) yields a list with symbol 'define followed by a nonempty list of symbols ' x_i followed by serialized e.
- Serializing (lambda $(x_1...x_n)$ e) yields a list with symbol 'lambda, followed by a possibly-empty list of symbols x_i , and the serialized expression e.
- Serializing a (cond $(b_1 \ e_1) \cdots (b_n \ e_n))$ becomes a list with symbol 'cond followed by a serialized branch. Each branch is a list with two components: serialized expression b_i and serialized expression e_i .

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?

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- 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?
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- 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



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)))
```



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 1)
  (cond [(empty? 1) 0]
       [else (+ (car 1) (sum-list (cdr 1)))]))
```



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))
```



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 [(\le n \ 0) \ (list)] [else (cons n (count-down (- n 1)))]))
```



Point-wise pairing of two lists

Spec

UMASS BOSTON

Point-wise pairing of two lists



Point-wise pairing of two lists

Solution