# Programming Abstractions

Lecture 13: Exam 1 Review

### **Exam Format**

Take home exam

4 implementation problems ("Write a procedure to do x")

1 extra credit problem

Write all of your solutions in DrRacket

Turn in your completed exam via Blackboard

Exam will be released at midnight on Monday

Your solutions are due by 23:59 on Monday (you have 24 hours)

### Class time

During Monday's class, I will be in my office, feel free to stop by to ask any questions about the exam

## Possible question topics

Basic Scheme/Racket functions and special forms

- cons, first (car), rest (cdr), list, append, member, empty?, filter, etc.
- be define, lambda, if, cond, let, letrec, and, or, etc.

map and apply

foldl and foldr and how they differ

#### Recursion

- Tail recursion
- "Accumulator passing style"

Closures: how to create and use them

Given a list 1st and an element x, how can we create a new list that consists of x prepended to 1st? E.g., if 1st is '(1 2 3) and x is 4, we want '(4 1 2 3)

- A. (prepend x lst)
- B. (cons x lst)
- C. (append x 1st)
- D. It's not possible to modify 1st
- E. None of the above

Given a list 1st and an element x, how can we create a new list that consists of x appended to 1st? E.g., if 1st is '(1 2 3) and x is 4, we want '(1 2 3 4)

- A. (cons lst x)
- B. (append lst x)
- C. (append lst '(x))
- D. (append 1st (list x))
- E. None of the above

Given a list of lists, lsts, how do you get a list containing the second element of each list, in order?

- A. (map second lsts)
- B. (map rest lsts)
- C. (apply second 1sts)
- D. (apply rest 1sts)
- E. None of the above

## Drop

Write a procedure (drop lst n) that takes a list and an integer and returns a list consisting of the elements of lst except for the first n elements

```
(drop '(1 2 3) 0) => '(1 2 3)
(drop '(1 2 3) 2) => '(3)
(drop '(1 2 3) 4) => (error 'drop "list too short")
```

### Select

Represent a student as a three-element list (name, year, gpa), e.g., ' ("Jane" 2 3.5) represents Jane who is a second-year and has a 3.5 GPA

Write a procedure (select lst) that takes a list of students and returns the name of all second or third year students with a GPA that's at least 3.0

### Enumerate

Write a recursive procedure (enumerate 1st) that takes a list and returns a list of 2-element lists (index elem) where elem is in 1st and index is its index, in order.

```
E.g., (enumerate '(a b c)) returns '((0 a) (1 b) (2 c))
```

#### Tail-recursive enumerate

Write a **tail-recursive** procedure (enumerate2 lst) that takes a list and returns a list of 2-element lists (index elem) where elem is in 1st and index is its index, in order.

```
E.g., (enumerate2 '(a b c)) returns '((0 a) (1 b) (2 c))
```

## Flip

Write a procedure (flip f) that that takes a 2-argument procedure f and returns a 2-argument closure that, when called, calls f with its arguments in the opposite order. I.e., ((flip f) x y) is the same as (f y x)

Write (flip\* f) that takes any procedure f and returns a closure that, when called, calls f with all of its arguments reversed. E.g.,

```
  ((flip* f)) is (f);
  ((flip* g) x) is (g x);
  ((flip* h) x y) is (h y x);
  ((flip* i) x y z) is (i z y x); and so forth
```

## Reverse a structured (non-flat) list

Write a procedure (reverse-all lst) that takes a non-flat list and reverse it, including all contained lists

```
E.g., (reverse-all '(1 () (2 3 (4 5)) 6)) returns '(6 ((5 4) 3 2) () 1)
```

### Create a new data type

Turn our informal (name year gpa) data type into a proper one:

#### Constructor

(student name year gpa) => (list 'student name year gpa)

#### Recognizer

(student? x) => #t or #f (no crashing permitted!)

#### Accessors with proper errors

- (student-name s) => name or error if s is not a student
- (student-year s) => year or error if s is not a student
- (student-gpa s) => gpa or error if s is not a student

Rewrite (select lst) to return the list of names of students with pa >= 3.0