

CSE 341 Section 4

HW1 Debrief, Higher-Order Functions, Closures Spring 2020

Learning Objectives

- HW1 de-brief (~5 minutes)
- Higher-Order Functions (~35 min)
 - Become familiar with anonymous functions
 - Understand higher order functions and their expressiveness
- Currying and partial application (rest of section)
 - Identify the relationship between currying and partial application

1

2

Homework 1 Recap

is older was quite subtle.

(Switch to Emacs)

Homework 1 Recap

Think about what makes a date *d1* earlier than another date *d2*:

- 1. If the year of d1 is before the year of d2 (March 1, 1970 is older than Feb 6, 2010)
- Or, if the years are equal, then if month of d1 is earlier (March 1, 1970 is older than April 1, 1970)
- 3. Or, if both the year and month are equal, then if the day is earlier (March 1, 1970 is older than March 2, 1970)

3

4

Key Concepts Review

- Higher-order functions
 - Pass functions around like any data
 - Closures: functions capture references to their environment
 - Lexical scoping: variables are captured at time of creation
- · Higher-order function idioms:
 - foldl, map, etc.
- Polymorphic functions
 - Functions that are *generic* over the type of arguments

Polymorphic Datatypes

Q3: Consider the following datatype binding that represents a binary tree:

What expressions could this datatype support, and what are their types?

Anonymous Functions

An Anonymous Function

fn pattern => expression

- · An expression that creates a new function with no name.
- Usually used as an argument to a higher-order function.
- · Almost equivalent to the following:

let fun name pattern = expression in name end

What's the difference? What can you do with one that you can't do with the other?

• The difference is that anonymous functions cannot be recursive!!!

Let's practice! (Q1 and Q2 on Worksheet)

7

Higher-Order Functions

Functions that are no different from any program data.

An extremely powerful feature! The "defining feature" of functional programming.*

* debatable

9

Higher-Order Functions

Worksheet Q4! (~5mins)

Unnecessary Function Wrapping

What's the difference between the following two expressions?

 $(fn xs \Rightarrow tl xs)$ vs. tl

STYLE POINTS!

- Other than style, these two expressions result in the exact same thing.
- However, one creates an unnecessary function to wrap t1.
- This is very similar to this style issue:

(if ex then true else false)

VS.

8

fold

- fold : 'b list * ('a * 'b -> 'a) * 'a -> 'a
 - Returns a "thing" that is the accumulation of the first argument applied to the third arguments elements stored in the second argument.
 - Processes the list in reverse order!
 - Example:

fold([1,2,3], (fn (a,b) => a + b), 0) === 6

10

Higher-Order Functions

What is the type of fold?

In what order does $\verb|fold|$ process its elements?

Is there the *one true type* for a fold function? Why/Why not?

Higher-Order Functions

• More practice (select problems of Q4 of worksheet)

Higher-Order Functions

Let's look at an association list representation of a map and some operations (Emacs)

13

14

Association Lists

k1 v1 ← k2 v2 ← k3 v3 ►

Closure-Based Representation

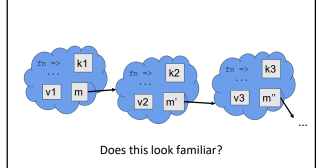
- The function (map!) returned by add captures:
 the inserted key (k)

 - the inserted value (v)
 - the original map (m)

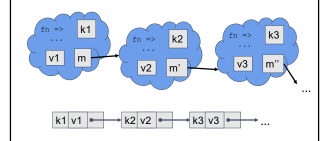
15

16

Closure-Based Representation



Closure-Based Representation



17

Benefits of this representation

- Remove is O(1)
 Map is O(1) (kinda!)
 Only ends up transforming values accessed later (emacs)
 Although the result can be more expensive computationally (why?)