## CSCI 275: Programming Abstractions Lecture 13: Types Fall 2024

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## **Questions?** Concerns?

**Reminder: Structs** 



## **Reminder: Struct Data Types**

(struct name (field-a field-b) ...)

To create our point data type, we can instead use

(struct point (x y))

This will create a new type named point and the following procedures:

(point x y) produces a new point with the given coordinates (point? obj) returns #t if obj is a point (point-x p) returns the x field (point-y p) returns the y field

- Racket has a very general mechanism for creating data structures and their associated procedures

## Example point (struct point (x y))

- (define p (point 3 4))
- (point? p) ; returns #t
- (point? 10) ; returns #f
- (point-x p) ; returns 3
- (point-y p) ; returns 4
- p; DrRacket prints this as #<point>
- (point-x '(a b c)) ; raises an error



## **One more addition: Make the struct transparent**

(struct point (x y) #:transparent) (point 3 4) => (point 3 4) rather than #<point> (equal? (point 3 4) (point 3 4)) => #t#:transparent is a keyword argument



## Why? Without it...

### (define (thing p) (cond [(negative? (point-x p)) (error 'thing "Invalid point: ~s" p)] [else '...]))

(thing (point -3 2))=> thing: Invalid point: #<point>

## Hard to Debug

- ; With lists, equal? performs structural comparison (equal? '(point 3 4) '(point 3 4)) => #t
- ; eq? asks if the arguments are the same object (eq? '(point 3 4) '(point 3 4)) => #f
- ; With structs, equal? acts like eq? by default! (equal? (point 3 4) (point 3 4)) => #f

## Why? Without it... Equality isn't structural



Let's build a tree complex recursive data type!

### tree.rkt

#lang racket

; Provide the procedures for working with trees. (provide tree make-tree empty-tree tree? empty-tree? leaf? tree-value tree-children)

; Provide 8 example trees. (provide empty-tree T1 T2 T3 T4 T5 T6 T7 T8)

### Used heavily in Part 2 of HW 4!



## Tree definition and a special value

- ; Definition of tree datatype (struct tree (value children) #:transparent)
- ; An empty tree is represented by null (define empty-tree null)
- ; (empty-tree? empty-tree) returns #t (define empty-tree? null?)
- ; Convenience constructor
- ; (make-tree v c1 c2 ... cn) is equivalent to
- ; (tree v (list c1 c2 ... cn))
- (define (make-tree value . children) (tree value children))

Reminder: variadic function!

## Utility procedure

; Returns #t if the tree is a leaf. (define (leaf? t) (cond [(empty-tree? t) #f] [(not (tree? t)) (error 'leaf? "~s is not a tree" t)]

# [else (empty? (tree-children t))]))

## Example (number) trees

- (define T1 (make-tree 50))
- (define T2 (make-tree 22))
- (define T3 (make-tree 10))
- (define T4 (make-tree 5))
- (define T5 (make-tree 17))
- (define T8 (make-tree 16 T6 T7))
- (define T6 (make-tree 73 T1 T2 T3)) (define T7 (make-tree 100 T4 T5))

A tree is represented as a struct: (tree value children).

If you want to count how many children a particular (nonempty) tree t has, what's the best way to do it?

- A. (length (tree-children t))
- B. (length (third t))
- C. (length (rest t))
- D. (length (rest (rest t)))
- E. (length (caddr t))

Talking about Types



Why do languages have types? Why do you think some languages have dynamic types?



### Why do you think some languages have static types?

## **Dynamically-checked types**

In Racket, we can ask what the type of a value is: number?, list?, pair?, boolean?, etc.

the expected type

Racket and Python are examples of dynamically-typed languages

- Dynamically-typed languages assign values types at runtime
- Functions are forced to check that the types of their input match

A. Syntax error B. Contract violation C. Runtime error D. Warning about 'blah E. Returns 0

## No explicit error checking! (define (mul x y) (if (= x 0))(\* x y)))

(mul 10 'blah)

- \*: contract violation
  - expected: number?
  - given: 'blah

Note that the contract error is on \*, not mul

### This gives a contract error:

### Implementing explicit error checking (define (mul x y) (cond [(not (number? x)) (error 'mul "not a number: ~s" x)] [(not (number? y)) (error 'mul "not a number: ~s" y)] [(= x 0) 0][else (\* x y)]))

### (mul 0 'blah)

This gives the following error: mul: not a number: blah

Aside: Contracts

## **Brief aside: Contracts**

Welcome to DrRacket, version 8.5 [cs]. Language: racket, with debugging; memory limit: 128 MB. 0

expected: number? given: 'blah

> You have probably seen these errors in all your Racket programming. But what exactly does "contract violation" mean here?

## Brief aside: Contracts

- Contracts are a predicate th value that must be true
- number? The value is a number
- list? The value is a list
- positive? The value is positive
- pair? The value is a cons cell
- any/c Every value satisfies this contract

Contracts are a predicate that declares some fact about a

## **Contracts can help us do runtime error** checking!

(define/contract (mul x y) ; x, y, and return value are numbers (-> number? number? number?) (if (= x 0)) $\left( \right)$ (\* x y))) (mul 0 'blah)

- mul: contract violation
  - expected: number?
  - given: 'blah

This gives a contract error:

- in: the 2nd argument of
  - (-> number? number? number?)



## Challenges of Dynamic Typing

Errors like passing and returning the wrong types of values are not caught until run time, even with contracts

(define/contract (faclist n) (-> positive? (listof integer?)) (cond [(equal? n 1) 1] [ else (cons n (faclist (subl n))]))

This has a type error, but it won't be caught until runtime faclist: broke its own contract promised: list? produced: (6 5 4 3 2 . 1)



## Statically-checked types

The type of an expression is computed from the types of its sub expressions

This can be used to rule out a whole class of type errors at compile time

C, Java, Rust, and Haskell are examples of statically-typed languages

- **Statically-typed** languages compute a static approximation of the runtime types



## **A Decision!**

For the rest of today, we're going to talk about static types

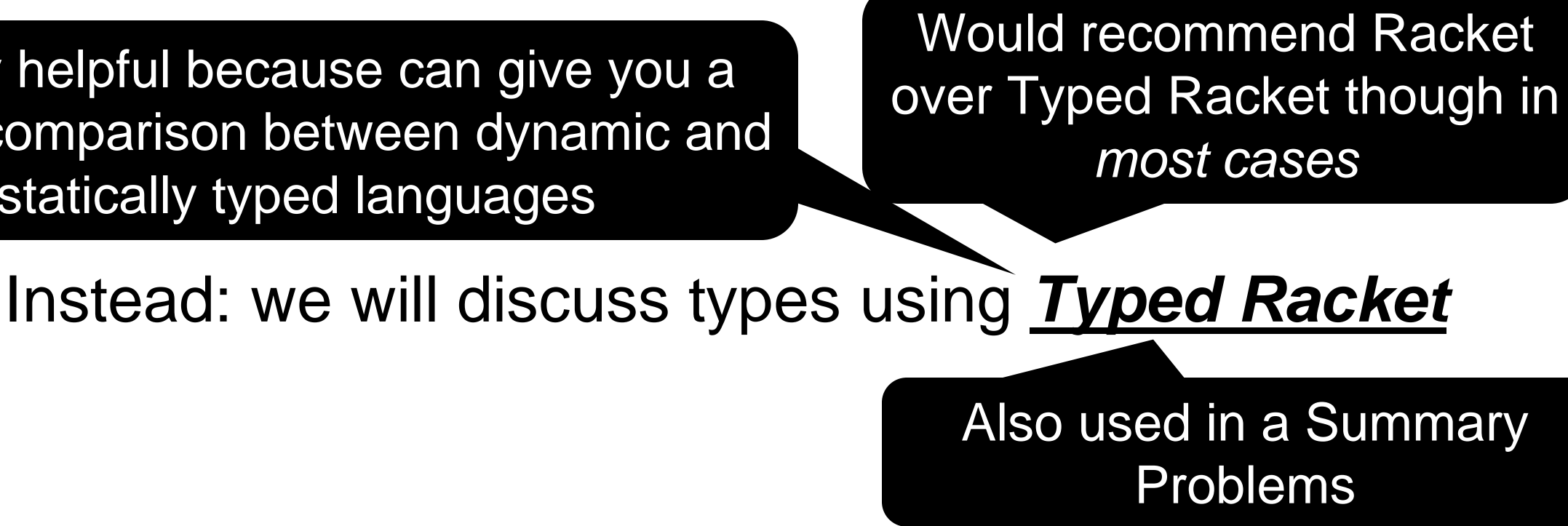
programming language (Haskell, Ocaml, etc.)

## We could have done a small vignette of a type functional

## **A Decision!** For the rest of today, we're going to talk about static types

Really helpful because can give you a direct comparison between dynamic and statically typed languages

The presentation here is adapted, with thanks, from the Typed Racket Guide: https://docs.racket-lang.org/ts-guide/index.html







## Adding Types to Racket To start off with, what are the types we have available?

Boolean

String

Number – but also a complex hierarchy here including Integer, Float-Complex, etc.



## **Adding Types to Functions** We provide type signatures as follows:

### (: function-name (-> input-type output-type))

## Below is a sum method in Racket. What should its type signature be?

(define (asum x y)
(+ x y))

- A.(: asum (-> Number Number))
- B.(: asum (-> Number Number Number))
- C.(: asum (-> (Listof Number) Number))

D.Something else

### Below is a sum method in Racket. What should its type signature be?

(define (bsum lst) (cond [(empty? lst) 0]

- A.(: bsum (-> Number Number))
- B.(: bsum (-> Number Number Number))
- C.(: bsum (-> (Listof Number) Number))

D.Something else

[else (+ (first lst) (bsum (rest lst)))]))



## What is Listof?

We decided (: bsum (-> (Listof Number) Number) is the type for summing the elements of a list.

Listof is not actually a type, but rather a type constructor

(Listof Integer) is meaningful, (Listof Listof) is not

Similarly, (String String) does not work

Supporting type constructors (for instance, lists, arrays, references) is non-trivial



## How can we support procedures that output multiple types?

behavior

(member 4 (list 1 2 3)) gives #f

(member 2 (list 1 2 3)) gives '(2 3)

So... how to state the return type if we want to write (: member (-> Number (Listof Number) ???)

*Motivation:* Racket's member procedure has the following

## **Answer is Union Types!**

Union here is inspired by mathematical set union

;number specific member implementation (: nmem (-> Number (Listof Number) (U False (Listof Number))) (define (nmem x lst) . . . ) )



## Next Up Homework 3 is due Friday at 11:59pm - First Commit due tonight