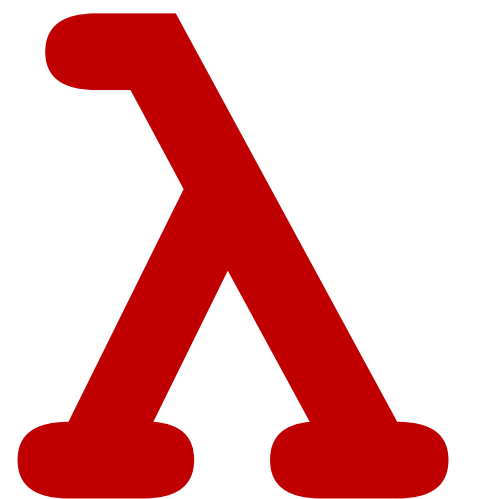


# **CSCI 275: Programming Abstractions**

**Lecture 13: Types  
Fall 2024**

**Stephen Checkoway  
Slides from Molly Q Feldman**



**Questions? Concerns?**

Reminder: Structs

# Reminder: Struct Data Types

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

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



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

# 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...

# Hard to Debug

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

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

# Why? Without it...

# Equality isn't structural

```
; 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
```



Let's build a tree  
*complex recursive data type!*

# tree.rkt

Used heavily in  
Part 2 of HW 4!

```
#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)
```

# 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 T6 (make-tree 73 T1 T2 T3))  
(define T7 (make-tree 100 T4 T5))  
(define T8 (make-tree 16 T6 T7))
```

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 static types?

Why do you think some languages have dynamic types?



# Dynamically-checked types

Dynamically-typed languages assign values types *at runtime*

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

Functions are forced to check that the types of their input match the expected type

Racket and Python are examples of dynamically-typed languages

What does this code do?

```
(define (mul x y)
  (if (= x 0)
      0
      (* x y)))
(mul 0 'blah)
```

- 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)
      0
      (* x y)))
```

```
(mul 10 'blah)
```

This gives a contract error:

```
* : contract violation
   expected: number?
   given: 'blah
```

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

# 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
❌ ❌ *: contract violation
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 that declares some fact about a 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 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)
      0
      (* x y)))

(mul 0 'blah)
```

This gives a contract error:

```
mul: contract violation
```

```
  expected: number?
```

```
  given: 'blah
```

```
  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 (sub1 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

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

# A Decision!

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

*We could* have done a small vignette of a type functional programming language (Haskell, Ocaml, etc.)

# 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

Would recommend Racket over Typed Racket though in *most cases*

Instead: we will discuss types using ***Typed Racket***

Also used in a Summary Problems

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

A. (: bsum (-> Number Number))

B. (: bsum (-> Number Number Number))

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

**D. Something else**



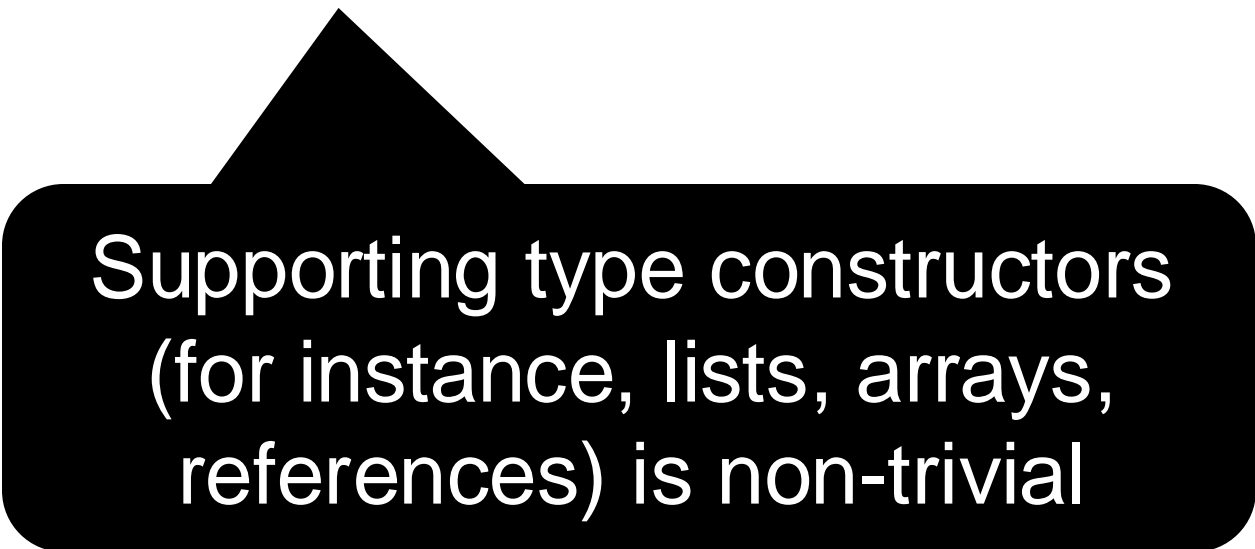
# What is Listof?

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?

**Motivation:** Racket's `member` procedure has the following 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) ???)
```

# 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**