# PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE \& ENGINEERING 

CSE341: Programming Languages

Lecture 16<br>Datatype-Style Programming<br>With Lists or Structs

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Autumn 2019

## The Goal

In ML, we often define datatypes and write recursive functions over them - how do we do analogous things in Racket?

- First way: With lists
- Second way: With structs [a new construct]
- Contrast helps explain advantages of structs


## Life without datatypes

Racket has nothing like a datatype binding for one-of types

No need in a dynamically typed language:

- Can just mix values of different types and use primitives like number?, string?, pair?, etc. to "see what you have"
- Can use cons cells to build up any kind of data


## Mixed collections

In ML, cannot have a list of "ints or strings," so use a datatype:
datatype int_or_string $=I$ of int $\mid \mathrm{S}$ of string
fun funny_sum xs = (* int_or_string list -> int *)
case xs of
[] => 0
| (I i)::xs' => i + funny_sum $x s^{\prime}$
| (S s)::xs' => String.size s + funny_sum xs'
In Racket, dynamic typing makes this natural without explicit tags

- Instead, every value has a tag with primitives to check it
- So just check car of list with number? or string?


## Recursive structures

More interesting datatype-programming we know:

```
datatype exp = Const of int
    | Negate of exp
    | Add of exp * exp
    | Multiply of exp * exp
```

```
fun eval_exp e =
    case e of
        Const i => i
    | Negate e2 => ~ (eval_exp e2)
        Add(e1,e2) => (eval_exp e1) + (eval_exp e2)
        Multiply(e1,e2) => (eval_exp e1)*(eval_exp e2)
```


## Change how we do this

- Previous version of eval_exp has type exp -> int
- From now on will write such functions with type exp -> exp
- Why? Because will be interpreting languages with multiple kinds of results (ints, pairs, functions, ...)
- Even though much more complicated for example so far
- How? See the ML code file:
- Base case returns entire expression, e.g., (Const 17)
- Recursive cases:
- Check variant (e.g., make sure a Const)
- Extract data (e.g., the number under the Const)
- Also return an $\exp$ (e.g., create a new Const)


## New way in Racket

See the Racket code file for coding up the same new kind of
-> exp" interpreter

- Using lists where car of list encodes "what kind of exp"

Key points:

- Define our own constructor, test-variant, extract-data functions
- Just better style than hard-to-read uses of car, cdr
- Same recursive structure without pattern-matching
- With no type system, no notion of "what is an exp" except in documentation
- But if we use the helper functions correctly, then okay
- Could add more explicit error-checking if desired


## Symbols

Will not focus on Racket symbols like 'foo, but in brief:

- Syntactically start with quote character
- Like strings, can be almost any character sequence
- Unlike strings, compare two symbols with eq? which is fast


## New feature

```
(struct foo (bar baz quux) #:transparent)
```

Defines a new kind of thing and introduces several new functions:

- (foo e1 e2 e3) returns "a foo" with bar, baz, quux fields holding results of evaluating e1, e2, and e3
- (foo? e) evaluates e and returns \#t if and only if the result is something that was made with the foo function
- (foo-bar e) evaluates e. If result was made with the foo function, return the contents of the bar field, else an error
- (foo-baz e) evaluates e. If result was made with the foo function, return the contents of the baz field, else an error
- (foo-quux e) evaluates e. If result was made with the foo function, return the contents of the quux field, else an error


## An idiom

(struct const (int) \#:transparent)
(struct negate (e) \#:transparent)
(struct add (e1 e2) \#:transparent)
(struct multiply (e1 e2) \#:transparent)

For "datatypes" like exp, create one struct for each "kind of exp"

- structs are like ML constructors!
- But provide constructor, tester, and extractor functions
- Instead of patterns
- E.g., const, const?, const-int
- Dynamic typing means "these are the kinds of exp" is "in comments" rather than a type system
- Dynamic typing means "types" of fields are also "in comments"


## All we need

These structs are all we need to:

- Build trees representing expressions, e.g.,

$$
\begin{aligned}
& \text { (multiply (negate (add (const 2) (const 2))) } \\
& \text { (const 7)) }
\end{aligned}
$$

- Build our eval-exp function (see code):

```
(define (eval-exp e)
    (cond [(const? e) e]
            [(negate? e)
            (const (- (const-int
                                    (eval-exp (negate-e e)))))]
    [(add? e) ...]
    [(multiply? e) ...]...
```


## Attributes

- \#:transparent is an optional attribute on struct definitions
- For us, prints struct values in the REPL rather than hiding them, which is convenient for debugging homework
- \#:mutable is another optional attribute on struct definitions
- Provides more functions, for example:
(struct card (suit rank) \#:transparent \#:mutable)
; also defines set-card-suit!, set-card-rank!
- Can decide if each struct supports mutation, with usual advantages and disadvantages
- As expected, we will avoid this attribute
- mcons is just a predefined mutable struct


## Contrasting Approaches

```
(struct add (e1 e2) #:transparent)
```

Versus

```
(define (add e1 e2) (list 'add e1 e2))
(define (add? e) (eq? (car e) 'add))
(define (add-e1 e) (car (cdr e)))
(define (add-e2 e) (car (cdr (cdr e))))
```

This is not a case of syntactic sugar

## The key difference

(struct add (e1 e2) \#:transparent)

- The result of calling (add $\mathbf{x} \mathbf{y}$ ) is not a list
- And there is no list for which add? returns \#t
- struct makes a new kind of thing: extending Racket with a new kind of data
- So calling car, cdr, or mult-e1 on "an add" is a run-time error


## List approach is error-prone

```
(define (add e1 e2) (list 'add e1 e2))
(define (add? e) (eq? (car e) 'add))
(define (add-e1 e) (car (cdr e)))
(define (add-e2 e) (car (cdr (cdr e))))
```

- Can break abstraction by using car, cdr, and list-library functions directly on "add expressions"
- Silent likely error:
(define xs (list (add (const 1) (const 4)) ...)) (car (car xs))
- Can make data that add? wrongly answers \#t to (cons 'add "I am not an add")


## Summary of advantages

Struct approach:

- Is better style and more concise for defining data types
- Is about equally convenient for using data types
- But much better at timely errors when misusing data types
- Cannot use accessor functions on wrong kind of data
- Cannot confuse tester functions


## More with abstraction

Struct approach is even better combined with other Racket features not discussed here:

- The module system lets us hide the constructor function to enforce invariants
- List-approach cannot hide cons from clients
- Dynamically-typed languages can have abstract types by letting modules define new types!
- The contract system lets us check invariants even if constructor is exposed
- For example, fields of "an add" must also be "expressions"


## Struct is special

Often we end up learning that some convenient feature could be coded up with other features

Not so with struct definitions:

- A function cannot introduce multiple bindings
- Neither functions nor macros can create a new kind of data
- Result of constructor function returns \#f for every other tester function: number?, pair?, other structs' tester functions, etc.

