

CSE 341: Programming Languages

Spring 2006
Lecture 22 — `define-struct`

Compound-type flavors (from Lec 4)

Conceptually, just a few ways to build compound types:

1. “Each-of”: A `t` contains a `t1` *and* a `t2`; e.g., `int * bool`
2. “One-of”: A `t` contains a `t1` *or* a `t2`; w.g., `int option`
3. “Self-reference”: The definition of `t` refers to `t`; e.g., `int list`

More generally, e.g.:

```
datatype myTree = SLeaf of string
                | ILeaf of int
                | Node of myTree * myTree
```

A *lot* of data can be described this way.

(optional) jargon: Product types, sum types, recursive types

Data in Scheme

Recall ML's approach to each-of, one-of, and self-referential types.

Pure Scheme's approach:

- There is One Big Datatype with built-in predicates.
- Use pairs (lists) for each-of types.
- Primitives implicitly raise errors for “wrong variant”
- Use helper functions like `caddr` and your own.

define-struct

MzScheme extends Scheme with `define-struct`, e.g.:

```
(define-struct square (x y))  
(define-struct piece (squares))
```

Semantics:

- Binds constructors (`make-square`, `make-piece`) that take arguments and make values.
- Binds predicates (`square?`, `piece?`) that take one argument and return `#t` only for values built from the right constructor.
- Binds accessors (`square-x`, `square-y`, `piece-squares`) that take one argument, return the appropriate field, and call error for values not built from the right constructor.
- Binds mutators (`set-square-x!`, `set-square-y!`, `set-piece-squares!`).

define-struct is special

`define-struct` creates a new variant for the One Big Datatype.

Claim: `define-struct` is not a function.

Claim: `define-struct` is not a macro.

It could be a macro except for one key bit of its semantics: Values built from the constructor cause every *other* predicate (including all built-in ones) to return `#f`.

Advantage: abstraction

Disadvantage: Can't write "generic" code that has a case for every possible variant in every Scheme program.

Idiom for ML datatypes

Instead of a datatype with n constructors, you just use `define-struct` n times.

That “these n go together” is just convention.

Instead of `case`, you have a `cond` with n predicates and one “catch-all” error case.