CSE 341: Programming Languages

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Lecture 18—Racket modules; abstraction with dynamic types; function equivalences
Modularity

Recall from our ML module lecture some good things about modules:

- Namespace management (help keep names short and separate)
- Make some bindings inaccessible (private functions, data)
- Enforce invariants by using abstract types
  - Data is reachable, but outside the module only limited things can be done with it
- In our example:
  - Rationals are always printed in reduced form.
  - Clients can’t tell if rationals are kept in reduced form.
Scheme vs. Racket

“Pure” Scheme (R5RS) has no module system or define-struct

- We’ll investigate how much of modules’ advantages we can get via other means

Racket has a module system (as did DrScheme)

- But in a dynamically typed language, there won’t be signatures with abstract types

- We can get abstract types using define-struct instead
  - Because it makes a new type not equal to any other type
  - Quite different than ML approach but both work

More recent versions of standard Scheme (R6RS and draft R7RS) have their own module system. Our examples use Racket’s, but you’ll want to check out the standard one if you plan to use modules in Scheme.
Life without modules

- Can hide private things using `let`
  - Workable but awkward
  - Making the `define-struct` “private” is a huge help
The key to define-struct

It is essential to hiding parts of a define-struct that it is a fresh, different type than any other type.

- In our example, hid the accessors, mutators, and constructor.
- Sometimes exposing some accessors makes sense.

Otherwise, someone could use other features (e.g., cons or set-car!) to violate invariants.

It is still the case that any Scheme function can be called with any argument, but we can control invariants on rationals.
Racket modules

• provide for explicit list of what is available outside
  – Can be “part” of define-struct
  – Kind of like “part” of an ML datatype (kind of)

• require for using another module
  – With optional prefixing of names for namespace management
Function equivalences

There are 3 very general things you can do with functions that produce equivalent code. Recognizing them (and their subtle caveats) can make you a better programmer.

1. Systematic renaming of variables
2. “Inlining” by replacing a function call with a body + substitutions
3. Unnecessary function wrapping

Before considering each, it will help to define carefully the notion of free variables...
Free variables

An expression $e$ has a set of *free variables*. The definition is:

- For each *use* of a variable, find the *binding* that defines that variable. (This uses the language’s *scope rules*.)

- If there is a *use* of $x$ that is in $e$ whose *corresponding binding* is outside $e$, then $x$ is in the free variables of $e$.

Example:

```
fun f x =
  let val w = x + y
    val y = fn x => z + y + x
    val q = w + x
  in if g w then x+4 else f (x-1) end
```
Systematic Renaming

Is \( \text{fn} \ x \Rightarrow e_1 \) is equivalent to \( \text{fn} \ y \Rightarrow e_2 \) where \( e_2 \) is \( e_1 \) with every \( x \) replaced by \( y \)?

(Generally a good property of languages; callers unaffected by code maintenance in callee.)
Scope matters

Is \( \text{fn } x \Rightarrow e1 \) is equivalent to \( \text{fn } y \Rightarrow e2 \) where \( e2 \) is \( e1 \) with every \( x \) replaced by \( y \)?

What if \( e1 \) is \( y \)?

What if \( e1 \) is \( \text{fn } x \Rightarrow x \)?

Need caveats:

\( \text{fn } x \Rightarrow e1 \) is equivalent to \( \text{fn } y \Rightarrow e2 \) where \( e2 \) is \( e1 \) with every \textit{free} \( x \) replaced by \( y \).

But only if \( y \) is not \textit{already free} in \( e1 \)! 
Is \((\text{fn } x \Rightarrow e_1) \ e_2\) equivalent to \(e_3\) where \(e_3\) is \(e_1\) with every \(x\) replaced by \(e_2\)?

Example: Replace \((\text{fn } x \Rightarrow x+x) \ (2+3)\) with \((2+3) + (2+3)\)

Useful for simplifying or specializing code

Also a different (non-environment) way to think about what a function call is.
More scope mattering

Is \((\text{fn } x \Rightarrow e_1) \ e_2\) equivalent to \(e_3\) where \(e_3\) is \(e_1\) with every \(x\) replaced by \(e_2\)?

- Every free \(x\) (of course).
  - Example: \((\text{fn } x \Rightarrow (\text{fn } x \Rightarrow x))\) 17

- A free variable in \(e_2\) must not be bound at an occurrence of \(x\).
  (Called “capture”.)
  - Example: \((\text{fn } x \Rightarrow (\text{fn } y \Rightarrow x))\) \(y\)

- Evaluating \(e_2\) must terminate, not do assignments, not raise exceptions, not print, etc.
  - Because in ML and Scheme (but not all functional languages), \(e_2\) is evaluated \textit{before} the call
  - Example: \((\text{fn } x \Rightarrow x+x) ((\text{print } "hi";5))\)

- Efficiency? Could be faster or slower. (Why?)
Unnecessary Function Wrapping

A common source of bad style for beginners

Is \( e_1 \) equivalent to \( \text{fn } x \Rightarrow e_1 \ x \)? Sure, provided:

- \( e_1 \) effect-free (terminates, no mutation, printing, exceptions, etc.)
- \( x \) does not occur free in \( e_1 \)

Example:

\[
\text{List.map (fn x => SOME x) lst} \\
\text{List.map SOME lst}
\]

Notice variables, constructors, etc. are bound to values, so they are always effect-free (the value is already computed)

Another example:

\[
(\lambda () (f)) \\
f
\]