Comp 411
Principles of Programming Languages
Lecture 8
Meta-interpreters II

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Representation Tricks

• We described closures (the meaning of lambda-expressions) as <code, env> pairs.
  • Are other representations possible/defensible? Yes, particularly in a functional language.
  • Closures can be represented as (Scheme) functions. Idea: wrap \texttt{(lambda (v) ...)} around code applying the pair closure in our meta-interpreter to \texttt{v}.

• What about environment representations?
  • A functional representation mapping symbols to values is elegant if not good software engineering.
Revised Meta-interpreter

;; V = Const | V → V
;; Binding = (make-Binding Sym V) ; Note: Sym not Var
;; Env = (listOf Binding)
;; Closure = V → V
;; eval: R Env → V
(define eval ... <unchanged> ...)

;; apply: Closure V → V
(define apply (lambda (cl v) (cl v)))

;; make-closure: Proc Env → Closure
(define (make-closure M env)
  (lambda (v)
    (eval (proc-body M)
      (cons (make-binding (proc-param M) v) env))))

This code does not encapsulate the representation of closures. We explicitly use a closure as a function and we use make-closure as a function name (which is legal but a bad idea in real code). How would the code change if we encapsulated it? Think OO.
Closures as Functions

• Mathematically elegant

• Questionable from software engineering perspective. Why? Functions are opaque. Their internal form cannot be examined. (Why?) Closures as structures, in contrast, are open to inspection.

• Not literally possible in languages like Java 5+ that support inner classes rather than closures. But there is a Java 5+ equivalent: return a class implementing an interface `Lambda<V,V>`, the *strategy/command* design pattern. The Java formulation has essentially the same advantages and disadvantages as the Scheme formulation. Note: Comp 310 relies on libraries with interfaces `Ilambda<In,Out>`. In Java 8+, closures can be used in source code but they are implemented as anonymous inner classes!
Meta-interpreter with Environments as Functions

;; V = Const | V → V
;; Binding = (make-Binding Sym V) ; Note: Sym not Var
;; Env = Sym → V
;; Closure = V → V

;; eval: R Env → V
(define eval ... <unchanged> ...)

;; apply: Closure V → V
(define apply (lambda (cl v) (cl v)))

;; make-closure: Proc Env → Closure
(define (make-closure M env) ;; name make-closure is sneaky
  (lambda (v)
    (eval (proc-body M) (extend (proc-param M) v env))))

(define lookup (lambda (s env) (env s)))
(define extend (lambda (s1 v env)
  (lambda (s2) (if (equal? s1 s2) v (env s2)))))
Environments as Functions

- Mathematically elegant
- Questionable from software engineering perspective. Why?
- Functions are generally not finite and cannot be treated as tables.
- Environments, in contrast, are finite functions. One consequence of the fact that functions are infinite objects: functions are opaque in output while concrete closures (data structures representing finite tables) are not.
- Not literally possible in languages like Java 8-13 that support inner classes rather than closures. But there is a Java equivalent: a singleton class implementing an interface $\text{Lambda<Sym, V>}$ the strategy (or command) design pattern. Java formulation has essentially the same advantages and disadvantages as the Scheme formulation.

Exercise: revise our previous correct meta-interpreters to use \texttt{extend} instead of \texttt{cons}. Explicitly define \texttt{lookup} and \texttt{extend}. 
Important Variations on Our Meta-interpreter

- **Call-by-name** (CBN) beta-reduction. Recall that in our syntactic interpreter for LC that we chose to *restrict* beta-reduction to *values*. In practice, this restriction is very important in languages with *mutable* data. But LC does not (yet) support *mutation*. CBN beta-reduction is unrestricted.

- **Call-by-need** evaluation of arguments. There is no syntactic equivalent since this evaluation policy is a meta-interpreter based optimization of **Call-by-name**. In the presence of mutation (or equality comparison on functions [comparing addresses]), **call-by-need** is not equivalent to **call-by-name**.
Call-by-name Discussion

• In Call-by-name syntactic interpretation, no argument is evaluated until its value is demanded by a primitive operation (only + in LC). If a parameter is never evaluated in the body of function, the corresponding argument is never evaluated.

• Disadvantage: if a parameter is evaluated multiple times, so is the corresponding argument!

• Thought exercise: how can we defer the evaluation of an argument expression (Hint: think about closures)?