

MASSACHVSETTS INSTITVTE OF TECHNOLOGY
 Department of Electrical Engineering and Computer Science
 6.001—Structure and Interpretation of Computer Programs
 Fall 2007

Recitation 23

Explicit Control Eval

```
eval-dispatch
  (test (op self-evaluating?) (reg exp))
  (branch (label ev-self-eval))
  (test (op variable?) (reg exp))
  (branch (label ev-variable))
  (test (op quoted?) (reg exp))
  (branch (label ev-quoted))
  (test (op assignment?) (reg exp))
  (branch (label ev-assignment))
  (test (op definition?) (reg exp))
  (branch (label ev-definition))
  (test (op if?) (reg exp))
  (branch (label ev-if))
  (test (op lambda?) (reg exp))
  (branch (label ev-lambda))
  (test (op begin?) (reg exp))
  (branch (label ev-begin))
  (test (op application?) (reg exp))
  (branch (label ev-application))
  (goto (label unknown-expression-type))

ev-self-eval
  (assign val (reg exp))
  (goto (reg continue))
ev-variable
  (assign val (op lookup-variable-value) (reg exp) (reg env))
  (goto (reg continue))
```

```
ev-quoted
  (assign val (op text-of-quotation) (reg exp))
  (goto (reg continue))
ev-lambda
  (assign unev (op lambda-parameters) (reg exp))
  (assign exp (op lambda-body) (reg exp))
  (assign val (op make-procedure)
    (reg unev) (reg exp) (reg env))
  (goto (reg continue))

ev-application
  (save continue)
  (save env)
  (assign unev (op operands) (reg exp))
  (save unev)
  (assign exp (op operator) (reg exp))
  (assign continue (label ev-appl-did-operator))
  (goto (label eval-dispatch))
ev-appl-did-operator
  (restore unev)
  (restore env)
  (assign argl (op empty-arglist))
  (assign proc (reg val))
  (test (op no-operands?) (reg unev))
  (branch (label apply-dispatch))
  (save proc)
ev-appl-operand-loop
  (save argl)
  (assign exp (op first-operand) (reg unev))
  (test (op last-operand?) (reg unev))
  (branch (label ev-appl-last-arg))
  (save env)
  (save unev)
  (assign continue (label ev-appl-accumulate-arg))
  (goto (label eval-dispatch))
```

```

ev-appl-accumulate-arg
  (restore unev)
  (restore env)
  (restore argl)
  (assign argl (op adjoin-arg) (reg val) (reg argl))
  (assign unev (op rest-operands) (reg unev))
  (goto (label ev-appl-operand-loop))

ev-appl-last-arg
  (assign continue (label ev-appl-accum-last-arg))
  (goto (label eval-dispatch))

ev-appl-accum-last-arg
  (restore argl)
  (assign argl (op adjoin-arg) (reg val) (reg argl))
  (restore proc)
  (goto (label apply-dispatch))

apply-dispatch
  (test (op primitive-procedure?) (reg proc))
  (branch (label primitive-apply))
  (test (op compound-procedure?) (reg proc))
  (branch (label compound-apply))
  (goto (label unknown-procedure-type))

primitive-apply
  (assign val (op apply-primitive-procedure)
    (reg proc)
    (reg argl))
  (restore continue)
  (goto (reg continue))

compound-apply
  (assign unev (op procedure-parameters) (reg proc))
  (assign env (op procedure-environment) (reg proc))
  (assign env (op extend-environment)
    (reg unev) (reg argl) (reg env))

```

```

(assign unev (op procedure-body) (reg proc))
(goto (label ev-sequence))

ev-begin
  (assign unev (op begin-actions) (reg exp))
  (save continue)
  (goto (label ev-sequence))

ev-sequence
  (assign exp (op first-exp) (reg unev))
  (test (op last-exp?) (reg unev))
  (branch (label ev-sequence-last-exp))
  (save unev)
  (save env)
  (assign continue (label ev-sequence-continue))
  (goto (label eval-dispatch))

ev-sequence-continue
  (restore env)
  (restore unev)
  (assign unev (op rest-exps) (reg unev))
  (goto (label ev-sequence))

ev-sequence-last-exp
  (restore continue)
  (goto (label eval-dispatch))

ev-if
  (save exp)
  (save env)
  (save continue)
  (assign continue (label ev-if-decide))
  (assign exp (op if-predicate) (reg exp))
  (goto (label eval-dispatch))

ev-if-decide
  (restore continue)
  (restore env)

```

```

(restore exp)
(test (op true?) (reg val))
(branch (label ev-if-consequent))
ev-if-alternative
(assign exp (op if-alternative) (reg exp))
(goto (label eval-dispatch))
ev-if-consequent
(assign exp (op if-consequent) (reg exp))
(goto (label eval-dispatch))

ev-assignment
(assign unev (op assignment-variable) (reg exp))
(save unev)
(assign exp (op assignment-value) (reg exp))
(save env)
(save continue)
(assign continue (label ev-assignment-1))
(goto (label eval-dispatch))
ev-assignment-1
	restore continue
	restore env
	restore unev
(perform
  (op set-variable-value!) (reg unev) (reg val) (reg env))
(assign val (const ok))
(goto (reg continue))

ev-definition
(assign unev (op definition-variable) (reg exp))
(save unev)
(assign exp (op definition-value) (reg exp))
(save env)
(save continue)
(assign continue (label ev-definition-1))
(goto (label eval-dispatch))

```

```

ev-definition-1
(restore continue)
(restore env)
(restore unev)
(perform
  (op define-variable!) (reg unev) (reg val) (reg env))
(assign val (const ok))
(goto (reg continue))

```

Problems

Trace through evaluating the following examples:

- (define a 5)
(if (> a 4) 'yes 'no)

- (define f (lambda (x) (f (+ x 1)))
(f 0)

Will this expression run forever or will it exhaust the finite stack space?

Adding And

Let's add `and` to the ec-eval. First add a clause to `eval-dispatch`:

```
(test (op and?) (reg exp))
(branch (label ev-and))
```

`ev-and` assumes that the `exp` register holds the expression to be evaluated, the `env` register holds the current environment pointer, and the `cont` register holds the place to return to.

3. Fill in the missing spots in starred lines of `ev-and`. Assume that primitives `and-first` and `and-second` to extract parts from the expressions.

```

1. ev-and
*2. (assign unev )
*3. (assign exp )
4. (save continue)
5. (save env)
6. (save unev)
7. (assign continue eval-after-first)
*8. (goto )
9. eval-after-first
*10. (restore )
*11. (restore )
12. (test (op true?) (reg val))
13. (branch (label eval-second-arg))
14. (assign val #f)
*15. (restore )
16. (goto (reg continue))
17. eval-second-arg
*18. (assign exp )
19. (assign continue after-second)
20. (goto (label eval-dispatch) )
21. after-second
```

```
*22. (restore )
23. (goto (reg continue))
```

4. Tail Recursion

Does this `ev-and` routine handle tail recursion? For example, consider the scheme code below. What result (if any) do we get when we evaluate `(list? x)` in our regular scheme? How about a scheme built on top of the above explicit-control evaluator?

```
(define (list? x)
  (or (null? x)
      (and (pair? x) (list? (cdr x)))))

(define z (list 1))
(set-cdr! z z)

(list? z)
```

To see how this is working, let's trace through evaluating:

```
(and #t (and #f #t))
```

5. How could we change the code above so that it handles tail-recursion?