

Defining Recursion

Last time:

```
{rec {<id>1 <FAE>1}  
      <FAE>2}
```

could be parsed the same as

```
{with {<id>1 {mk-rec {fun {<id>1} <FAE>1} }}}  
      <FAE>2}
```

which is really

```
{ {fun {<id>1} <FAE>2}  
    {mk-rec {fun {<id>1} <FAE>1} }} }
```

Defining Recursion

Another approach:

```
(local [(define fac
          (lambda (n)
            (if (zero? n)
                1
                (* n (fac (- n 1))))))]
        (fac 10)))
```

⇒

```
(let ([fac 42])
  (set! fac
    (lambda (n)
      (if (zero? n)
          1
          (* n (fac (- n 1)))))))
  (fac 10))
```

Implementing Recursion

The **set!** approach to definition works only when the defined language includes **set!**.

But the **set!** approach to implementation requires only that the implementation language includes **set!**...

RCFAE Grammar

```
<RCFAE> ::= <num>
           | { + <RCFAE> <RCFAE> }
           | { - <RCFAE> <RCFAE> }
           | <id>
           | { fun {<id>} <RCFAE> }
           | {<RCFAE> <RCFAE> }
           | { if0 <RCFAE> <RCFAE> <RCFAE> } NEW
           | { rec {<id>} <RCFAE> } <RCFAE> } NEW
```

RCFAE Datatype

```
(define-type RCFAE
  [num (n number?)]
  [add (lhs RCFAE?)
        (rhs RCFAE?)]
  [sub (lhs RCFAE?)
        (rhs RCFAE?)]
  [id (name symbol?)]
  [fun (param symbol?)
        (body RCFAE?)]
  [app (fun-expr RCFAE?)
        (arg-expr RCFAE?)]
  [if0 (test-expr RCFAE?)
        (then-expr RCFAE?)
        (else-expr RCFAE?)]
  [rec (name symbol?)
        (named-expr RCFAE?)
        (body RCFAE?)]))
```

RCFAE Interpreter

```
; interp : RCFAE DefrdSub -> RCFAE-Value
(define (interp a-rcfae ds)
  (type-case RCFAE a-rcfae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
         (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
         (local [(define fun-val
                      (interp fun-expr ds))]
                 (interp (closureV-body fun-val)
                         (aSub (closureV-param fun-val)
                               (interp arg-expr ds)
                               (closureV-sc fun-val))))])
    [if0 (test-expr then-expr else-expr)
         ...]
    [rec (bound-id named-expr body-expr)
         ...]))
```

RCFAE Interpreter

```
; interp : RCFAE DefrdSub -> RCFAE-Value
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  (type-case RCFAE a-rcfae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
         (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
         (local [(define fun-val
                      (interp fun-expr ds))]
                 (interp (closureV-body fun-val)
                         (aSub (closureV-param fun-val)
                               (interp arg-expr ds)
                               (closureV-sc fun-val))))]
    [if0 (test-expr then-expr else-expr)
         ... (interp test-expr ds)
         ... (interp then-expr ds)
         ... (interp else-expr ds) ...]
    [rec (bound-id named-expr body-expr)
         ...]))
```

RCFAE Interpreter

```
; interp : RCFAE DefrdSub -> RCFAE-Value
(define (interp a-rcfae ds)
  (type-case RCFAE a-rcfae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
         (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
         (local [(define fun-val
                      (interp fun-expr ds))]
                 (interp (closureV-body fun-val)
                         (aSub (closureV-param fun-val)
                               (interp arg-expr ds)
                               (closureV-sc fun-val))))])
    [if0 (test-expr then-expr else-expr)
         (if (numzero? (interp test-expr ds))
             (interp then-expr ds)
             (interp else-expr ds)))]
    [rec (bound-id named-expr body-expr)
         ...]))
```

Testing For Zero

```
; numzero? : RCFAE-Value -> boolean
(define (numzero? n)
  (zero? (numV-n n)))
```

RCFAE Interpreter

```
; interp : RCFAE DefrdSub -> RCFAE-Value
(define (interp a-rcfae ds)
  (type-case RCFAE a-rcfae
    ...
    [rec (bound-id named-expr body-expr)
      (local [(define value-holder (box (numV 42)))
              (define new-ds (aRecSub bound-id
                                       value-holder
                                       ds))]

        (begin
          (set-box! value-holder (interp named-expr new-ds))
          (interp body-expr new-ds))))]))
```

RCFAE DefrdSub

```
(define-type DefrdSub
  [mtSub]
  [aSub (name symbol?)
        (value RCFAE-Value?)
        (sc DefrdSub?)]
  [aRecSub (name symbol?)
            (value-box (box-of RCFAE-Value?))
            (sc DefrdSub?)]))

(define-type RCFAE-Value
  [numV (n number?)]
  [closureV (param symbol?)
            (body RCFAE?)
            (sc DefrdSub?)]))

(define (box-of pred)
  (lambda (x)
    (and (box? x) (pred (unbox x)))))
```

RCFAE Lookup

```
; lookup : symbol DefrdSub -> num
(define (lookup name ds)
  (type-case DefrdSub ds
    [mtSub () (error 'lookup "free variable")]
    [aSub (sub-name val rest-sc)
          (if (symbol=? sub-name name)
              val
              (lookup name rest-sc))]
    [aRecSub (sub-name val-box rest-sc)
          (if (symbol=? sub-name name)
              (unbox val-box)
              (lookup name rest-sc)))]))
```