

# 函数式程序设计

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# 第十一讲

元循环求值器

# 元循环求值器

- ●用 Scheme 做一个 Scheme 求值器,而后在已有的Scheme解释器的支持下运行它,接受一段scheme程序作为输入,输出该程序运行的结果
- ●用一种语言实现其自身的求值器, 称为元循环(meta-circular)
- ●scheme程序由表达式构成,表达式求值也是一些符号操作,Scheme 和其他 Lisp 方言都特别 适合做这种操作

# 求值的环境模型

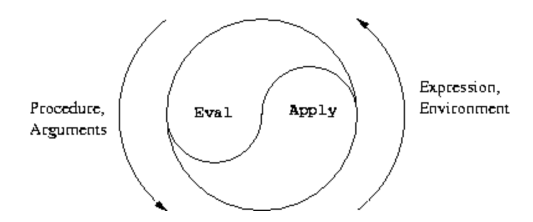
- ●求值过程的核心步骤( gw\_sicp\_07.ppt
- 1) 求值组合式(非特殊形式的复合表达式)时,先求值组合式的各子表达式,而后把运算符子表达式的值作用于运算对象子表达式的值
- 2) 把复合过程应用于实参,是在一个新环境里对该过程的过程体进行求值。新环境里包含形参到实参的约束,新环境的外围环境指针指向复合过程所对应的过程对象里的环境。

# 求值的环境模型

- ●求值过程的核心步骤( gw\_sicp\_07.ppt
- 1) 求值组合式(非特殊形式的复合表达式)时,先求值组合式的各子表达式,而后把运算符子表达式的值作用于运算对象子表达式的值
- 2) 把复合过程应用于实参,是在一个新环境里对该过程的过程体进行求值。新环境里包含形参到实参的约束,新环境的外围环境指针指向复合过程所对应的过程对象里的环境。
- ●两个求值步骤都可能递归(自己递归或相互递归。求子表达式的值可能要应用复合过程,过程体本身通常又是组合式),直到遇到
  - 1)符号(直接到环境里取值)
  - 2) 基本过程, 如+, -, map (直接调用基本过程的代码)
  - 3) 本身就是值的表达式(如数,直接用其本身)

# 求值的核心过程eval和apply

● eval 负责对表达式分析和求值, apply 负责过程应用。二者相互递归调用, eval还递归调用自身



apply apply-in-underlying-scheme scheme apply-in-underlying-scheme apply apply my-apply my-apply sheme

apply

# 求值的核心过程eval

● eval 以一个表达式 exp 和一个环境 env 为参数,根据exp的不同情况分别求值:

- > if
- > lambda
- begin
- > cond

if

3) 组合式(过程应用):

y-apply,

```
(define (eval exp env)
  (cond ((self-evaluating? exp) exp);
        ((variable? exp) (lookup-variable-value exp env))
        ((quoted? exp) (text-of-quotation exp));
        ((assignment? exp) (eval-assignment exp env));
        ((definition? exp) (eval-definition exp env)); define
        ((if? exp) (eval-if exp env))
        ((lambda? exp)
         (make-procedure (lambda-parameters exp)
                         (lambda-body exp)
                         env));
        ((begin? exp)
         (eval-sequence (begin-actions exp) env))
        ((cond? exp) (eval (cond->if exp) env)); cond
                                                        if
        ((application? exp);
         (my-apply (eval (operator exp) env)
                (list-of-values (operands exp) env)))
        (else
         (error "Unknown expression type -- EVAL" exp))))
```

# 求值的核心过程eval

eval的实现没有依赖于具体的语言形式。

比如,赋值语句是什么形式的,变量是什么样的,begin是什么样的,lambda表达式是什么样的,这些在 eval中都没有规定。只需更改 variable?, assignment? , lambda? eval

如果使用"数据导向"的方法编写 eval,则更容易添加新的表达式形式。

```
(define (self-evaluating? exp)
  (cond ((number? exp) true) ; number? scheme
        ((string? exp) true) ;string? scheme
        (else false)))
(define (variable? exp) (symbol? exp)) ; symbol? scheme
(define (quoted? exp)
  (tagged-list? exp 'quote))
                   scheme
                                   (quote ...)
(define (text-of-quotation exp) (cadr exp))
(define (tagged-list? exp tag)
  (if (pair? exp)
      (eq? (car exp) tag)
     false))
```

```
(set! x y)

(define (assignment? exp)
  (tagged-list? exp 'set!))

(define (assignment-variable exp) (cadr exp))
(define (assignment-value exp) (caddr exp))
```

```
•define
(define <var> <value>)
(define <var> (lambda (<parameter1> ... <parametern>)
                                                    <body>))
(define (definition? exp)
 (tagged-list? exp 'define));exp (define ....)
(define (definition-variable exp)
 (if (symbol? (cadr exp))
     (cadr exp) ;
     (caadr exp)));
(define (definition-value exp)
 (if (symbol? (cadr exp))
     (caddr exp);
     (make-lambda (cdadr exp) ; formal parameters
                 (cddr exp)))); body
```

```
begin
                : (begin (* x 3) (+ x 6) ....)
(define (begin? exp) (tagged-list? exp 'begin))
(define (begin-actions exp) (cdr exp))
    seq
                           exp
(define (last-exp? seq) (null? (cdr seq))); seq
(define (first-exp seq) (car seq))
(define (rest-exps seq) (cdr seq))
(define (sequence->exp seq);
  (cond ((null? seq) seq)
        ((last-exp? seq) (first-exp seq))
        (else (make-begin seq))))
(define (make-begin seq) (cons 'begin seq))
```

if cond (cond ((> x 0) x)((= x 0) (display 'zero) 0)(else (-x))if (if (> x 0)X (if (= x 0)(begin (display 'zero) 0) (-x))

• cond if

```
(define (cond? exp) (tagged-list? exp 'cond))
(define (cond-clauses exp) (cdr exp));
    clause
                           ((> x 3) (+ x 3) (* x 3))
(define (cond-predicate clause) (car clause))
(define (cond-actions clause) (cdr clause))
(define (cond-else-clause? clause)
  (eq? (cond-predicate clause) 'else))
(define (cond->if exp)
  (expand-clauses (cond-clauses exp)))
```

#### cond->if

```
: ((> x 3) (+ x 3) (* x 3))
; clauses
(define (expand-clauses clauses)
  (if (null? clauses)
      'false
                                       ; no else clause
      (let ((first (car clauses))
            (rest (cdr clauses)))
        (if (cond-else-clause? first)
            (if (null? rest)
                (sequence->exp (cond-actions first))
                (error "ELSE clause isn't last -- COND->IF"
                       clauses))
            (make-if (cond-predicate first)
                      (sequence->exp (cond-actions first))
                      (expand-clauses rest))))))
(define (make-if predicate consequent alternative)
  (list 'if predicate consequent alternative))
```

```
(define (application? exp) (pair? exp))
;exp
(define (operator exp) (car exp))
(define (operands exp) (cdr exp))
;    ops
(define (no-operands? ops) (null? ops))
(define (first-operand ops) (car ops))
(define (rest-operands ops) (cdr ops))
```

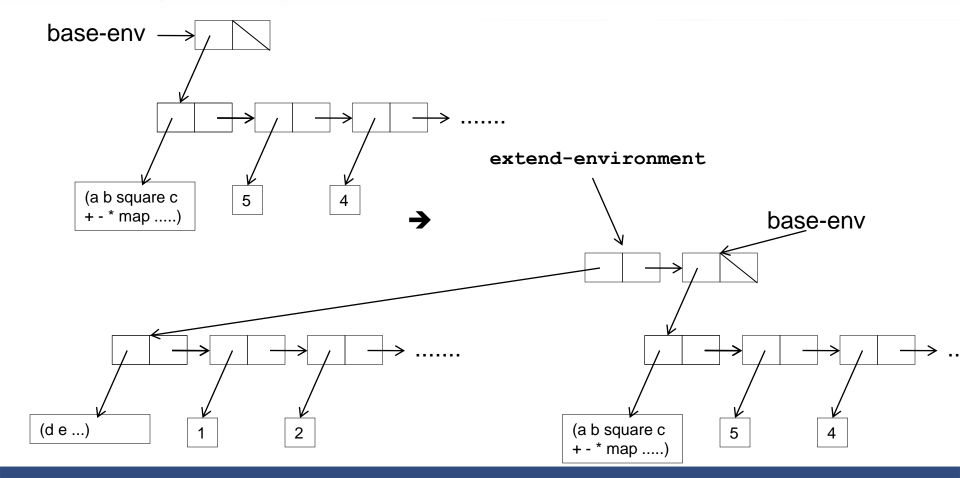
```
(define (eval exp env)
  (cond ((self-evaluating? exp) exp);
        ((variable? exp) (lookup-variable-value exp env))
        ((quoted? exp) (text-of-quotation exp));
        ((assignment? exp) (eval-assignment exp env));
        ((definition? exp) (eval-definition exp env));
                                                              define
        ((if? exp) (eval-if exp env))
        ((lambda? exp)
         (make-procedure (lambda-parameters exp)
                         (lambda-body exp)
                         env));
        ((begin? exp)
         (eval-sequence (begin-actions exp) env))
        ((cond? exp) (eval (cond->if exp) env)); cond
                                                           if
        ((application? exp);
         (my-apply (eval (operator exp) env)
                (list-of-values (operands exp) env)))
        (else
         (error "Unknown expression type -- EVAL" exp))))
```

```
((assignment? exp) (eval-assignment exp env));
 (define (eval-assignment exp env)
  (set-variable-value! (assignment-variable exp)
                        (eval (assignment-value exp) env)
                       env)
  'ok)
((definition? exp) (eval-definition exp env));
                                                       define
(define (eval-definition exp env)
  (define-variable! (definition-variable exp)
                    (eval (definition-value exp) env)
                    env)
  'ok)
• ((if? exp) (eval-if exp env))
(define (eval-if exp env)
  (if (true? (eval (if-predicate exp) env))
      (eval (if-consequent exp) env)
      (eval (if-alternative exp) env)))
```

```
• ((lambda? exp)
         (make-procedure (lambda-parameters exp)
                           (lambda-body exp)
                          env));
(define (make-procedure parameters body env)
  (list 'procedure parameters body env))
;parameters
                                            (x y)
                   (* x y)
;body
(define (compound-procedure? p)
  (tagged-list? p 'procedure))
             '(procedure (x y) (* x y) env) env
(define (procedure-parameters p) (cadr p))
(define (procedure-body p) (caddr p))
(define (procedure-environment p) (cadddr p))
```

```
• ((variable? exp) (lookup-variable-value exp env))
(define (lookup-variable-value var env)
  (define (env-loop env)
    (define (scan vars vals)
      (cond ((null? vars)
             (env-loop (enclosing-environment env)));
            ((eq? var (car vars))
             (car vals))
            (else (scan (cdr vars) (cdr vals)))))
    (if (eq? env the-empty-environment)
        (error "Unbound variable" var)
        (let ((frame (first-frame env)))
          (scan (frame-variables frame)
                (frame-values frame)))))
  (env-loop env))
```

```
(define (make-frame variables values)
 (cons variables values)); ((x y z) 1 2 3)
(define (frame-variables frame) (car frame))
(define (frame-values frame) (cdr frame))
(define (add-binding-to-frame! var val frame)
 (set-car! frame (cons var (car frame)))
  (set-cdr! frame (cons val (cdr frame))))
(define (enclosing-environment env) (cdr env))
(define (first-frame env) (car env))
(define the-empty-environment '())
                  (((x y z) 1 2 3) ((a b c) 6 7 8))
```



```
(define (set-variable-value! var val env); eval-assignment
  (define (env-loop env)
    (define (scan vars vals) ; frame : ((a b c) 1 2 3)
      (cond ((null? vars)
             (env-loop (enclosing-environment env)))
            ((eq? var (car vars))
             (set-car! vals val))
            (else (scan (cdr vars) (cdr vals)))))
    (if (eq? env the-empty-environment)
        (error "Unbound variable -- SET!" var)
        (let ((frame (first-frame env)))
          (scan (frame-variables frame)
                 (frame-values frame)))))
  (env-loop env))
                        (define (eval-assignment exp env)
                          (set-variable-value! (assignment-variable exp)
                                             (eval (assignment-value exp) env)
                                             env)
                          'ok)
```

```
(define (define-variable! var val env); eval-definition
  (let ((frame (first-frame env)))
    (define (scan vars vals)
      (cond ((null? vars);
                                                               frame
                                                  env
              (add-binding-to-frame! var val frame))
             ((eq? var (car vars))
              (set-car! vals val))
             (else (scan (cdr vars) (cdr vals)))))
    (scan (frame-variables frame)
           (frame-values frame))))
                                           (define (add-binding-to-frame! var val frame)
                                            (set-car! frame (cons var (car frame)))
                                            (set-cdr! frame (cons val (cdr frame))))
```

```
define (setup-environment)
  (let ((initial-env
         (extend-environment (primitive-procedure-names)
                              (primitive-procedure-objects)
                              the-empty-environment)))
    (define-variable! 'true true initial-env)
    (define-variable! 'false false initial-env)
    initial-env))
(define glb-env (setup-environment)) ;
                   frame
                                                              true
```

false

### 过程相关函数

```
(define primitive-procedures ;
                                                       scheme
  (list (list 'car car)
        (list 'cdr cdr)
        (list 'cons cons)
        (list 'null? null?)
       <more primitives>
        ))
(define (primitive-procedure-names);
  (map car
      primitive-procedures))
(define (primitive-procedure-objects) ;
  (map (lambda (proc) (list 'primitive (cadr proc)))
      primitive-procedures))
                      (primitive #procedure:+>),
(define (primitive-procedure? proc)
  (tagged-list? proc 'primitive))
(define (primitive-implementation proc) (cadr proc))
```

# "环境"的结构详解

```
程序开始运行时的 glb-env
```

```
(((false true + - * map .....)
#f #t
(primitive ##cedure:+>) (primitive #procedure:->)
(primitive #<procedure:*>) (primitive #<procedure:map>) .....))
                         frame
                glb-env
                  frame
                 (+ - * map .....)
                                (primitive
                                                  (primitive
                                                                       (primitive
                                #procedure:+>)
                                                  #procedure:->)
                                                                      #rocedure:XXX>)
```

#### define-variable!

```
(define (define-variable! var val env); eval-definition
  (let ((frame (first-frame env)))
    (define (scan vars vals)
      (cond ((null? vars);
                                                               frame
                                                  env
              (add-binding-to-frame! var val frame))
             ((eq? var (car vars))
              (set-car! vals val))
             (else (scan (cdr vars) (cdr vals)))))
    (scan (frame-variables frame)
           (frame-values frame))))
                                           (define (add-binding-to-frame! var val frame)
                                            (set-car! frame (cons var (car frame)))
                                            (set-cdr! frame (cons val (cdr frame))))
```

# 核心函数 my-apply

```
(define (my-apply procedure arguments)
  (cond ((primitive-procedure? procedure)
         (apply (primitive-implementation procedure) arguments))
; (primitive-implementation proc)
                                          #cedure:car>
##
                                  my-square primitive
        ((compound-procedure? procedure)
         (eval-sequence
          (procedure-body procedure)
          (extend-environment
           (procedure-parameters procedure)
           arguments
           (procedure-environment procedure))))
        (else
         (error "unkonwn procedure type -- APPLY" procedure))))
               (procedure (x y) (* x y) env) env
procedure
  (primitive #procedure:+>)
```

```
• ((lambda? exp)
         (make-procedure (lambda-parameters exp)
                           (lambda-body exp)
                          env));
(define (make-procedure parameters body env)
  (list 'procedure parameters body env))
;parameters
                                            (x y)
                   (* x y)
;body
(define (compound-procedure? p)
  (tagged-list? p 'procedure))
             '(procedure (x y) (* x y) env) env
(define (procedure-parameters p) (cadr p))
(define (procedure-body p) (caddr p))
(define (procedure-environment p) (cadddr p))
```

### 过程相关函数

```
(define primitive-procedures ;
                                                       scheme
  (list (list 'car car)
        (list 'cdr cdr)
        (list 'cons cons)
        (list 'null? null?)
        (list '+ +)
        (list 'my-square my-square)> ;
        ))
(define (primitive-procedure-names) ;
  (map car
      primitive-procedures))
(define (primitive-procedure-objects) ;
  (map (lambda (proc) (list 'primitive (cadr proc)))
      primitive-procedures))
                      (primitive # #cedure:+>),
(define (primitive-procedure? proc)
  (tagged-list? proc 'primitive))
(define (primitive-implementation proc) (cadr proc))
```

```
(define glb-env (setup-environment));
(display glb-env)
=>
{{false true car cdr cons null? + * - / < > = my-square}
#f #t
{primitive #car>} {primitive #cdr>}
{primitive #procedure:cons>} {primitive #cons
{primitive #<procedure:+>} {primitive #<procedure:*>}
{primitive #<procedure:->} {primitive #<procedure:/>}
{primitive #cedure:<>} {primitive #cedure:>>}
{primitive #cedure:=>}
{primitive #procedure:my-square>}}}
```

```
(eval '(define test1 (lambda (x y) (+ x y))) glb-env)
(display glb-env)

'(define test1 (lambda (x y) (+ x y)))
         scheme
(quote (define test1 (lambda (x y) (+ x y))))
=> ?
```

```
(eval '(define test1 (lambda (x y) (+ x y))) qlb-env)
(display glb-env)
=> ?
#0={{{test1 false true car cdr cons null? + * - / < > =
my-square}
(procedure (x y) ((+ x y)) #0#)
#f #t
{primitive #cdr>}
{primitive #procedure:cons>} {primitive #cons
{primitive #<procedure:+>} {primitive #<procedure:*>}
{primitive #<procedure:->} {primitive #<procedure:/>}
{primitive #<procedure:<>} {primitive #<procedure:>>}
{primitive #<procedure:=>}
{primitive #procedure:my-square>}}}
```

```
#0={{make-withdraw test1 false true car cdr cons null? + * -
/ < > = my-square
(procedure (balance) ((lambda (amount) (if (> balance amount)
(begin (set! balance (- balance amount)) balance)
Insufficient funds))) #0#)
(procedure (x y) ((+ x y)) #0#)
#f #t
{primitive #car>} {primitive #cdr>}
{primitive #procedure:cons>} {primitive #cons
{primitive #<procedure:+>} {primitive #<procedure:*>}
{primitive #<procedure:->} {primitive #<procedure:/>}
{primitive #<procedure:<>} {primitive #<procedure:>>}
{primitive #cedure:=>}
{primitive #procedure:my-square>}}}
```

```
(eval '(define W1 (make-withdraw 100)) glb-env)
(display glb-env)
=> ?
```

```
(eval '(define W1 (make-withdraw 100)) glb-env)
(display glb-env)
=>
#0={{\W1 make-withdraw test1 false true car cdr cons null? + * -
/ < > = my-square
(procedure #1=(amount) #2=((if (> balance amount) (begin (set!
balance (- balance amount)) balance) Insufficient funds))
{{ {balance} 100} . #0#})
(procedure (balance) ((lambda #1# . #2#)) #0#)
(procedure (x y) ((+ x y)) #0#)
#f #t {primitive #car>}
{primitive #cdr>} {primitive #cons>}
{primitive #<procedure:*>} {primitive #<procedure:->}
} }
```

```
(eval '(W1 70) glb-env)
(display glb-env)
=> ?
```

```
(eval '(define W1 (make-withdraw 100)) glb-env)
(display glb-env)
=>
#0={{\W1 make-withdraw test1 false true car cdr cons null? + * -
/ < > = my-square
(procedure #1=(amount) #2=((if (> balance amount) (begin (set!
balance (- balance amount)) balance) Insufficient funds))
{{{balance} 30} . #0#})
(procedure (balance) ((lambda #1# . #2#)) #0#)
(procedure (x y) ((+ x y)) #0#)
#f #t {primitive #car>}
{primitive #cdr>} {primitive #cons>}
{primitive #<procedure:*>} {primitive #<procedure:->}
```

(define glb-env (setup-environment)) -----in extend-environment:vars and vals :{car cdr cons null? + \* - / < > = my-square} vals: {{primitive} #<procedure:car>} {primitive #<procedure:cdr>} {primitive #<procedure:cons>} {primitive #<procedure:null?>} {primitive #<procedure:+>} {primitive #<procedure:^>} {primitive #<procedure:->} {primitive #<procedure:/>} {primitive #<procedure:<>} {primitive #<procedure:=>} {primitive #<procedure:mysquare>}} -----in define-variable! var =true val=#t -----in define-variable! var =false\_val=#f (eval '(define test1 (lambda (x y) (+ x y))) glb-env) -----in eval, exp=:(define test1 (lambda (x y) (+ x y)))-----in eval-definition, exp = (define test1 (lambda (x y) (+ x y)))-----in eval, exp=:(lambda (x y) (+ x y))-----in define-variable! var =test1 val=(procedure (x y) ((+ x y)) {{false true car cdr cons null? + \* - / < > = mysquare) #f #t {primitive #<procedure:car>} {primitive #<procedure:cdr>} {primitive #<procedure:cons>} {primitive #<procedure:null?>} {primitive #<procedure:+>} {primitive #<procedure:\*>} {primitive #<procedure:->} {primitive #<procedure:/>} {primitive #<procedure:>>} {primitive #<procedure:>>} {primitive #cedure:my-square>}}})

```
(define bank '(define (make-withdraw balance)
   (lambda (amount)
      (if (> balance amount)
           (begin (set! balance (- balance amount))
                     balance)
           "Insufficient funds"))))
(eval bank qlb-env)
-----in eval, exp=:(define (make-withdraw balance) (lambda (amount) (if (> balance amount) (begin (set!
balance (- balance amount)) balance) Insufficient funds)))
-----in eval-definition, exp = (define (make-withdraw balance) (lambda (amount) (if (> balance amount) (begin
(set! balance (- balance amount)) balance) Insufficient funds)))
-----in eval, exp=:(lambda (balance) (lambda (amount) (if (> balance amount) (begin (set! balance (- balance
amount)) balance) Insufficient funds)))
-----in define-variable! var =make-withdraw val=(procedure (balance) ((lambda (amount) (if (> balance
amount) (begin (set! balance (- balance amount)) balance) Insufficient funds))) #0={{{test1 false true car cdr
cons null? + * - / < > = my-square} (procedure (x y) ((+ x y)) #0#) #f #t {primitive #<procedure:car>} {primitive
#<procedure:cdr>} {primitive #<procedure:cons>} {primitive #<procedure:null?>} {primitive #<procedure:+>}
{primitive #<procedure:*>} {primitive #<procedure:<>} {primitive #<procedure:<>}
{primitive #<procedure:>>} {primitive #<procedure:=>} {primitive #<procedure:my-square>}}})
```

```
(eval '(define W1 (make-withdraw 100)) glb-env)
-----in eval, exp=:(define W1 (make-withdraw 100))
-----in eval-definition, exp = (define W1 (make-withdraw 100))
-----in eval, exp=:(make-withdraw 100)
-----in eval, exp=:make-withdraw
-----in lookup-variable-value:make-withdraw
-----in eval, exp=:100
-----in my-apply, procedure = (procedure (balance) ((lambda (amount) (if (> balance amount) (begin (set!
balance (- balance amount)) balance) Insufficient funds))) glb-env) argumets= (100)
-----in extend-environment:vars and vals :{balance} vals: {100} ; E1
-----in eval-sequence, exps= ((lambda (amount) (if (> balance amount) (begin (set! balance (- balance
amount)) balance) Insufficient funds)))
-----in eval, exp=:(lambda (amount) (if (> balance amount) (begin (set! balance (- balance amount)) balance)
Insufficient funds))
-----in define-variable! var =W1 val=(procedure #0=(amount) #1=((if (> balance amount) (begin (set! balance
(- balance amount)) balance) Insufficient funds)) {{{balance} 100} . #2={{{make-withdraw test1 false true car
cdr cons null? + * - / < > = my-square} (procedure (balance) ((lambda #0# . #1#)) #2#) (procedure (x y) ((+ x y))
#2#) #f #t {primitive #<procedure:car>} {primitive #<procedure:cdr>} {primitive #<procedure:cons>} {primitive #<procedure:cons>} {primitive #<procedure:cdr>} {primitive #<procedure:cons>} {primitive #<procedure:cdr>} {primitive #<procedure:cdr}} {p
#<procedure:null?>} {primitive #<procedure:+>} {primitive #<procedure:*>} {primitive #<procedure:->} {
#<procedure:/>} {primitive #<procedure:=>} {prim
##cedure:my-square>}}}}
```

```
(eval '(W1 70) glb-env)
-----in eval, exp=:(W1 70)
----in eval, exp=:W1
-----in lookup-variable-value:W1
----in eval, exp=:70
-----in my-apply, procedure = (procedure (amount) ((if (> balance amount) (begin (set! balance (- balance
amount)) balance) Insufficient funds)) E1) argumets= (70)
-----in extend-environment:vars and vals :{amount} vals: {70}
-----in eval-sequence, exps= ((if (> balance amount) (begin (set! balance (- balance amount)) balance)
Insufficient funds))
-----in eval, exp=:(if (> balance amount) (begin (set! balance (- balance amount)) balance) Insufficient funds)
-----in eval, exp=:(> balance amount)
----in eval, exp=:>
-----in lookup-variable-value:>
-----in eval, exp=:balance
-----in lookup-variable-value:balance
----in eval, exp=:amount
-----in lookup-variable-value:amount
-----in my-apply,procedure = {primitive #<procedure:>>} argumets= (100 70)
-----in eval, exp=:(begin (set! balance (- balance amount)) balance)
-----in eval-sequence, exps= ((set! balance (- balance amount)) balance)
```

```
-----in eval, exp=:(set! balance (- balance amount))
-----in eval, exp=:(- balance amount)
-----in eval, exp=:-
-----in lookup-variable-value:-
-----in eval, exp=:balance
-----in lookup-variable-value:balance
----in eval, exp=:amount
-----in lookup-variable-value:amount
-----in eval-sequence, exps= (balance)
-----in eval, exp=:balance
-----in lookup-variable-value:balance
```

```
(define input-prompt ";;;M-Eval input:")
(define output-prompt ";;;M-Eval value:")
(define (driver-loop)
  (prompt-for-input input-prompt)
  (let ((input (read))) (let ((output (eval input glb-env)))
                                <sup>1</sup> X
                                     read
                                                 (quote x)
;read
;eval output, input
                                   read
      (announce-output output-prompt)
      (user-print output)))
  (driver-loop))
(define (prompt-for-input string)
   (newline) (newline) (display string) (newline))
(define (announce-output string)
   (newline) (display string) (newline))
```

```
: (define \times 5)
  ;;;M-Eval value: 'ok
   (define (test x) (* x x))
  ;;;M-Eval value: 'ok
   (test 100)
  ;;;M-Eval value: 10000
   test
  ;;;M-Eval value:
  (compound-procedure {x} ((* x x)) procedure-env>)
   (test 20) (test 30)
  ;;;M-Eval value: 400
  ;;;M-Eval value: 900
```

(test 30)

```
-----in eval, exp=:(test 30)
----in eval, exp=:test
-----in lookup-variable-value:test
----in eval, exp=:30
----in my-apply,exp = #cedure:exp>
-----in extend-environment:vars and vals :{x} vals: {30}
----in eval-sequence, exps= ((* x x))
-----in eval, exp=:(* x x)
-----in eval, exp=:*
-----in lookup-variable-value:*
----in eval, exp=:x
----in lookup-variable-value:x
----in eval, exp=:x
----in lookup-variable-value:x
-----in my-apply,exp = #cedure:exp>
```

### 将数据作为程序

eval scheme

```
(require r5rs)
(define env (scheme-report-environment 5))
; scheme-report-environment scheme

(eval '(* 5 5) env) ;=> 25
(eval (cons '* (list 5 5)) env) ;=>25
```

```
(define inner-func '(define (f x))
  (define (g y)
    (k y))
  (define (k z)
    (+ z 1))
 (* (q x) x))
(eval inner-func glb-env)
(eval '(f 5) glb-env)
```

```
(define inner-func '(define (f x)
  (define (g y)
    (k y))
  (define (k z)
    (+ z 1))
  (* (q x) x))
(eval inner-func glb-env)
in eval, exp=: (define (f x) (define (g y) (k y)) (define (k z) (+ z 1)) (* (g x))
x))
in eval-definition, exp = (define (f x) (define (g y) (k y)) (define (k z) (+ z 1))
(* (g x) x))
in eval, exp=: (lambda (x) (define (q y) (k y)) (define (k z) (+ z 1)) (* (q x) x))
in define-variable! var =f val=(procedure (x) ((define (g y) (k y)) (define (k z)
(+ z 1)) (* (g x) x)) glb-env)
               glb-env
```

```
(eval '(f 5) glb-env)
in eval, exp=:(f 5) env=glb-env
in eval, exp=:f env=qlb-env
in lookup-variable-value:f
in eval, exp=:5
in my-apply, procedure = (procedure (x) ((define (g y) (k y)) (define (k z)))
(+z 1)) (*(q x) x)) qlb-env) argumets= (5)
in extend-environment:vars and vals :{x} vals: {5}
                                                            E1
  glb-env E1: (((x) 5 glb-env))
in eval-sequence, exps= ((define (g y) (k y)) (define (k z) (+ z 1)) (* (g
x) x) env=E1
in eval, exp=:(define (g y) (k y)) env=E1
in eval-definition, exp = (define (g y) (k y)) env=E1
in eval, exp=:(lambda (y) (k y)) env=E1
in define-variable! var = val=(procedure (y) ((k y)) E1) g E1
in eval-sequence, exps= ((define (k z) (+ z 1)) (* (g x) x)) env=E1
in eval, exp=:(define (k z) (+ z 1)) env=E1
in eval-definition, exp = (define (k z) (+ z 1)) env=E1
in eval, exp=:(lambda (z) (+ z 1)) env=E1
in define-variable! var =k val=(procedure (z) ((+ z 1)) E1) k
                                                                     E1
in eval-sequence, exps= ((* (g x) x)) env=E1
```

```
in eval, exp=: (* (g x) x) env=E1
in eval, exp=:* env=E1
in lookup-variable-value: * env=E1
in eval, exp=:(g x) env=E1
in eval, exp=:g env=E1
in lookup-variable-value:g env=E1
in eval, exp=:x env=E1
in lookup-variable-value:x env=E1, x=5
in my-apply, procedure = (procedure (y) ((k y)) E1) argumets= (5)
in extend-environment:vars and vals :{y} vals: {5}
                                                           E2
 E1 E2: (((y) 5 E1))
in eval-sequence, exps= ((k y)) env=E2
in eval, exp=:(k y) env=E2
in eval, exp=:k env=E2
in lookup-variable-value:k env=E2
in eval, exp=:y env=E2
in my-apply, procedure = (procedure (z) \#((+ z 1)) E1) argumets= (5)
in extend-environment:vars and vals :{z} vals: {5}
                                                          E3
 E1 E3: (((z) 5 E1))
in eval-sequence, exps= ((+ z 1)) env=E3
in eval, exp=:(+ z 1) env=E3
```

```
in eval, exp=:+ env=E3
in lookup-variable-value:+ env=E3
in eval, exp=:z env=E3
in lookup-variable-value:z env=E3    z=5
in eval, exp=:1
in my-apply,procedure = {primitive #procedure:+>} argumets= (5 1)
in eval, exp=:x
in lookup-variable-value:x
in my-apply,procedure = {primitive #procedure:*>} argumets= (6 5)
```

```
(define inner-func '(define (f x)
    (define (g y)
        (k y))
    (define (k z)
        (+ z 1))
    (* (g x) x)))
```

lambda

```
let
(lambda <vars>
   (define u <e1>)
   (define v < e2>)
   <e3>)
→
(lambda <vars>
     (let ((u '*unassigned*)
            (v '*unassigned*))
     (set! u <e1>)
     (set! v < e2>)
    <e3>))
```

```
(let ((a 1))
  (define (f x)
        (define b (+ a x))
        (define a 5)
        (+ a b))
  (f 10))
```