

第三章作业

2019年9月8日 0:47

```
#lang racket
(define (make-accumulator x)
  (define (add amount)
    (begin (set! x (+ x amount))
           x))
  )
  add
)
```

```
(define A (make-accumulator 5))
(A 10)
(A 10)
```

```
(define (make-monitored f)
  (define (helper f times)
    (define (run)
      (begin (set! times (+ times 1))
              (lambda (t) (f t))))
    (define (how-many-calls?)
      times)
    (define (reset)
      (set! times 0))
    (define (dispatch m)
      (cond ((eq? m 'how-many-calls?) (how-many-calls?))
            ((eq? m 'reset) (reset))
            (else ((run) m))))
    dispatch
  )
  (helper f 0)
)
```

```
(define s (make-monitored sqrt))
(s 100)
(s 'how-many-calls?)
(s 25)
(s 'how-many-calls?)
(s 'reset)
(s 'how-many-calls?)
(s 'how-many-calls?)
```

3.5

```
#lang racket
```

```
(define (random-in-range low high)
  (let ((diff (- high low)))
    (+ low (* (random) diff))))
```

```
(define (mente-carlo trials experiment)
  (define (iter trials-remaining trials-passed)
    (cond ((= trials-remaining 0)
           (/ trials-passed trials))
          ((experiment)
           (iter (- trials-remaining 1) (+ trials-passed 1)))
          (else
           (iter (- trials-remaining 1) trials-passed))))
  (iter trials 0)
)
```

```
(define (square x) (* x x))
```

```
(define (meto-cario x1 x2 y1 y2)
  (let ((x (random-in-range x1 x2))
        (y (random-in-range y1 y2)))
    (< (+ (square (- x 1)) (square (- y 1))) 1)))
```

```
(define (estimate-pi trails x1 x2 y1 y2)
  (* (mente-carlo trails (lambda () (meto-cario x1 x2 y1 y2))) (- x2 x1) (- y2 y1)))
```

```
(define (rand command)
  (case command
    ('generate (random))
    ('reset
     (lambda (new)
       (random-seed new)))
    (else
     (error "Bad command -- " command))))
```

3.8

```
#lang racket
```

```
(define (f n)
  (if (= n 0)
      (begin (set! f (lambda (t) 0)) 0)
      (begin (set! f (lambda (t) 0)) 1)
  )
  )
  (+ (f 0) (f 1))
)
```