

Lecture 15: Generators and Continuations

David Bremner

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Python generators

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counter2

```
def nats():
```

```
    n = 0
```

```
    while True:
```

```
        yield n
```

```
        n += 1
```

```
g = nats()
```

```
print(next(g) + next(g) + next(g))
```

An infinite loop with side effects

```
loop (let ([n 0])  
  (define (loop)  
    (displayln n)  
    (set! n (add1 n))  
    (loop))  
  (loop))
```

- ▶ nothing surprising, but things clearly happen before the loop finishes

Wrap the loop in (generator ...)

```
counter2 (define nats
  (generator ()
    (let ([n 0])
      (define (loop)
        (yield n)
        (set! n (add1 n))
        (loop))
      (loop))))
```

- ▶ replace `displayln` with `yield`
- ▶ `nats` can be **suspended** and **restarted**
- ▶ trace the control flow in the debugger

(sortof) Translating to SMOl

```
(defun (yielder n) n)
```

```
(defun (gen)  
  (defvar n 0)  
  (defun (loop)  
    (yielder n)  
    (set! n (+ n 1))  
    (loop))  
  (loop))
```

```
stacker (+ (gen) (gen) (gen))
```

- ▶ Starting Loop **stacker**
- ▶ Calling Yield **stacker**

Stack of contexts

Waiting for a value

in context `(+ ? (gen) (gen))`

in environment `@top-level`

Calling `(@385 0)`

in context `?
(set! n (+ n 1))
(loop)`

in environment `@7867`

- ▶ We can think about the bottom (generator) stack as independent
- ▶ in this case especially since it never returns

What is yield

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Unlike our fake yield in `smol`, `yield` should

- ▶ store the generator's stack,
- ▶ return a value to the other stack

Generators have their own stack I

- ▶ break tail call optimization, so we can see the stack

```
loop2 (let ([n 0])  
  (define (loop)  
    (displayln n)  
    (set! n (add1 n))  
    (cons (loop) empty))  
  (loop))
```

Generators have their own stack II

- ▶ every time we re-enter `nats`, we can see the previous stack levels

```
counter3 (define nats
  (generator ()
    (let ([n 0])
      (define (nat-loop)
        (yield n)
        (set! n (add1 n))
        (cons (nat-loop) empty)))
      (nat-loop))))
```

Generator pipelines

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- ▶ An interesting use of generators is to represent infinite sequences.

```
odds (define odds
      (generator ()
        (define (odds-loop)
          (let ([n (nats)])
            (when (odd? n)
              (yield n))
            (odds-loop))))
      (odds-loop)))
```

└ Generators

└ Generator pipelines

► An interesting use of generators is to represent infinite sequences.

```
(define odds
  (generator ()
    (define (odds-loop)
      (let ([n (next)])
        (when (odd? n)
          (yield n)
          (odds-loop))))
    (odds-loop)))
```

1. This is translated into racket from the book's python example, mainly because it lets us see the independent stacks of the two generators

Generator pipelines II

- ▶ Disable TCO, trace the stack in the DrRacket Debugger

```
odds2 (define odds
      (generator ()
        (define (odd-loop)
          (let ([n (nats)])
            (when (odd? n)
              (yield n))
            (cons (odd-loop) empty))))
        (odd-loop)))
```

Continuations

- ▶ Consider the context `(+ ? (nat) (nat))`
- ▶ The `?` is something like a formal-parameter, and the whole context is something like a function.
- ▶ in racket these contexts are called **continuations**, and `let/cc` is one primitive to work with them.
- ▶ `(let/cc id body)` binds the current continuation to `id`, and it can be called like a function in `body`.

Lecture 15: Generators and Continuations

└ Contexts as first class values: continuations

└ Continuations

Continuations

- ▶ Consider the context `(+ ? (nat) (nat))`
- ▶ The `?` is something like a formal-parameter, and the whole context is something like a function.
- ▶ in racket these contexts are called **continuations**, and `let/cc` is one primitive to work with them.
- ▶ `(let/cc id body)` binds the current continuation to `id`, and it can be called like a function in `body`.

1. In fact closures can be used simulate continuations, but it requires a particular style of writing code called *continuation passing style*
2. Continuations are a common implementation technique for interpreters, but less common as a language feature

let/cc examples

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- ▶ Continuations add **generalized short circuit evaluation**

let/cc

```
;; (test ? 3)
(test (let/cc k 3) 3)
;; (test ? 3)
(test (let/cc k (k 3)) 3)
;; (test (+ 1 ?) 4 )
(test (+ 1 (let/cc k (k 3)))) 4)
;; (test ? 3)
(test (let/cc k (+ 2 (k 3))) 3)
;; (test (+ 1 ?) 4)
(test (+ 1 (let/cc k (+ 2 (k 3)))) 4)
```

Early return

Sequencing expressions (or **statements**) leads to **early return**

```
return (define return-k
  (make-parameter
    (lambda (v) (error 'return "outside with-return"))))

(define (return v) ((parameter-ref return-k) v))

(define-syntax-rule (with-return exprs ...)
  (let/cc calling-context
    (parameterize ([return-k calling-context])
      (begin exprs ...))))

(with-return
  (return 42) (/ 1 0))
```

Lecture 15: Generators and Continuations

└ Contexts as first class values: continuations

└ Early return

Early return

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(define-syntax-rule (with-return exprs ...)
  (let/cc calling-context
    (parameterize ([return-k calling-context])
      (begin exprs ...))))

(with-return
  (return 42) (/ 1 0))
```

1. From the point of view of the type system, continuations are single parameter functions

Exception handling

- ▶ Close related to early return is **exception handling**

throw1

```
(define exception (make-parameter identity))

(define (throw msg) ((parameter-ref exception) msg))

(define-syntax-rule
  (try expr ... (catch (id) recovers ...))
  (let ([recovery (lambda (id) recovers ...)])
    (let/cc esc
      (parameterize
        ([exception
          (lambda (x) (esc (recovery x)))]])
        (begin expr ...))))))
```

Using the exception handler

```
throw1 (try
  (throw "abort!")
  (/ 1 0)
  (display "done")
  (catch (x)
    (display (string-append "caught " x))))))
```

Nested try-catch blocks

```
throw2 (try
  (try
    (throw "abort 1\n") (display "unreached 1")
    (catch (x) (display (string-append "1:" x))))
  (throw "abort 2\n") (display "unreached 2")
  (catch (x) (display (string-append "2:" x))))
```

Generators

- ▶ Recall the generator form provided by racket/generator
- ▶ It looks a bit like the earlier try form.

lgen

```
(define g
  (generator ()
    (define (loop lst)
      (if (empty? lst) #f
          (begin
             (yield (first lst))
             (loop (rest lst))))))
    (loop '(a b c))))
```

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Lecture 15: Generators and Continuations

- └ Generators with let/cc
 - └ Generators

Generators

- ▶ Recall the generator form provided by racket/generator
- ▶ It looks a bit like the earlier try form.

```
(define g
  (generator ()
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  (loop '(a b c))))
```

1. The generators here are based on those discussed in Chapter 14 of PLAI2 http://cs.brown.edu/courses/cs173/2012/book/Control_Operations.html
2. The approach here relies on parameters (dynamic scope), rather than on macros (as the version in PLAI).
3. This example is originally from the Racket generators reference, translated to plait-like racket

Building Generators

Roughly speaking, generators require two control flow features:

- ▶ **early return**, which we just did, and
- ▶ **resuming execution**, which is more exotic as a language feature

Checkpoints

```
(define printer  
  (with-checkpoint  
    (display "first\n")  
    (checkpoint!)  
    (display "second\n")))
```

(printer)
(printer)
(printer)

We want that execution restarts
at the last (checkpoint!) reached.

first
second
second
second

Functions with state

last-call that remembers the **previous** value of its parameter, and returns that.

```
last-call (define last-call
  (let ([state (none)])
    (lambda (n)
      (let ([old state])
        (begin
          (set! state (some n))
          old))))))
```

```
(test (last-call 1) (none))
```

```
(test (last-call 2) (some 1))
```

```
(test (last-call 3) (some 2))
```

```
(test (last-call 3) (some 3))
```

└ Generators with `let/cc`

└ Functions with state

Functions with state

`last-call` that remembers the `previous` value of its parameter, and returns that.

```
(define last-call
  (let ([state (none)])
    (lambda (n)
      (let ([old state])
        (begin
          (set! state (some n))
          old))))))

(test (last-call 1) (none))
(test (last-call 2) (some 1))
(test (last-call 3) (some 2))
(test (last-call 3) (some 3))
```

1. We could combine boxes with closures for this, but since we don't need the pass-by-reference features of boxes, we will use the usually-forbidden `set!` instead
2. The "tricky" bit is the use of `let` to define a variable to preserve the state in. This variable is visible only inside the `define`. This "let-over-lambda" pattern should be fairly familiar by now.
3. Note also the use of the plait `Option` type. This could be avoided in plain racket or `typed/racket`

Building checkpoint

Use `let/cc` inside checkpoint to capture the call site.

```
printer (define (checkpoint!) ((parameter-ref cpthunk)))
(define-syntax-rule (with-checkpoint body ...)
  (let* ([last-checkpoint (none)])
    (lambda ()
      (parameterize
        ([cpthunk
          (lambda ()
            (let/cc k
              (set! last-checkpoint (some k))))]))
        (type-case (Optionof (Void -> 'a))
          last-checkpoint
          [(none) (begin body ...)]
          [(some k) (k (void))]))))))
```

└ Generators with let/cc

└ Building checkpoint

Building checkpoint

Use let/cc inside checkpoint to capture the call site.

```

(define (checkpoint!) ((parameter-ref cpthunk)))
(define-syntax-rule (with-checkpoint body ...)
  (let* ([last-checkpoint (none)]
        (lambda ()
          (parameterize
            ([cpthunk
              (lambda ()
                (let/cc k
                  (set! last-checkpoint (some k))))))
            last-checkpoint
            [(none) (begin body ...)]
            [(some k) (k (void))])))
    body ...))

```

1. Now that we know how to store store things for future invocations of a function, we can use a combination let and set! to store a continuation.
2. We might loosely call the place where checkpoint! is invoked the call site

Generators

- ▶ two uses of let/cc

generator

```
(let/cc dyn-k ;; generator call site
  (parameterize ([yield-param
                  (lambda (v)
                    (let/cc gen-k ;; yield call site
                      (begin
                        (set! last-checkpoint
                            (some gen-k))
                        (dyn-k v))))))])
  (type-case (Optionof ('a -> 'b)) last-checkpoint
    [(none) (let ([arg v]) (begin exprs ...))]
    [(some k) (k v))]))
```

Using the generator 1/2

```
generator (define g1
  (generator (v)
    (letrec ([loop (lambda (n)
                    (begin
                     (yield n)
                     (loop (+ n 1))))))]
      (loop v))))

(g1 10)  (g1 10)  (g1 10)
```

Using the generator 2/2

```
generator (define g2
  (generator (v)
    (letrec ([loop (lambda (n)
                     (loop (+ (yield n) n)))]
      (loop v))))

(g2 10)  (g2 10)  (g2 10)
```

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Lecture 15: Generators and Continuations

- └ Generators with let/cc
- └ Using the generator 2/2

```
(define g2
  (generator (v)
    (letrec ([loop (lambda (n)
                     (loop (+ (yield n) n)))]
              (loop v))))
  (g2 10) (g2 10) (g2 10))
```

1. The identifier names are different, but my generator solution is based on the macro based solution from an older version of PLAI http://cs.brown.edu/courses/cs173/2012/book/Control_Operations.html
2. The version here makes more extensive use of dynamic scope. There are better ways to define bindings like `yield` but they need more advanced macro tools.