Towards the best collection API

A design of the overall optimal collection traversal interface

An argument against *iterator*

How to turn *any* enumerator inside out, into a stream

http://pobox.com/~oleg/ftp/
papers/LL3-collections-enumerators.txt

Terminology

Collection – a hash table; a file; a resultset; a generating function

- Enumerator a higher-order traversal function that applies a handler to each element Synonyms: iterator (OCaml), for-each, fold
- **Cursor** an accessor of the current element, and, potentially, of the next one Synonyms: iterator (C++), stream, lazy list

Conclusions

Enumerators should be offered *natively* in a collection API.

We can always *derive* cursors.

A generic procedure to turn any enumerator into a cursor, in a language with or without call/cc.

A procedure to turn an enumerator into a generator.

Cursors are useful and sometimes indispensable – *but not that often*. Why to use enumerators most of the time. Enumerators vs. cursors (1/3)

Ease and safety of programming

- Enumerators are far easier to write: e.g., traversing a tree without parent pointers
- The current element of a cursor is an implicit state: cf. global variables
- Enumerators perfectly hide the traversal state
- Enumerators need no exceptions or outof-band values to indicate the end of the traversal

Enumerators vs. cursors (2/3)

Efficiency

- A cursor must check for the validity of its state on each operation: fgetc() N times vs. fread() on the buffer of size N, nil checking in head/tail functions
- "The performance of cursors is horrible in almost all systems. One of us once had an experience of rewriting an eight-hour query having nested cursors into a cursor-free query that took 15 seconds." D.
 E. Shasha and P. Bonnet. DDJ, July 2002, pp. 46-54.
- Enumerators lend themselves to multistage programming. Inlining of iterations: Blitz++

Enumerators vs. cursors (3/3)

Predictable resource usage and avoidance of resource leaks

```
(define (enum proc collection)
 (let ((database-connection #f))
  (dynamic-wind
      (lambda ()
        (set! database-connection
            (open-connection collection)))
  (lambda () (iterate proc))
  (lambda ()
        (set! database-connection
            (close-connection database-connection))))))
```

No such simple bracketing for a cursor passed from one procedure to another.

In general, a cursor requires a manual resource management, or *finalization*.

Enumerators and Generators

Generator: an expression that can produce several values, on demand [Icon].

Generators share some advantages of enumerators and some drawbacks of cursors:

- Easy to write
- Good encapsulation of the traversal state
- Demand-driven: leak resources when the iteration is logically finished

Generators are trivial in Scheme: the first hint that enumerators and cursors are related via first-class continuations. Multiple-valued expressions and shift/reset

Icon

sentence := "Store it in the neighboring harbor"
if (i := find("or", sentence)) > 5 then write(i)

Scheme

```
(define (fail) (shift c "no")) ; abort
(reset
  (let ((i (find "or"
                "Store it in the neighboring harbor"))
      (if (not (> i 5)) (fail)
        (begin (display i) (newline)))))
```

Olivier Danvy and Andrzej Filinski: Abstracting Control. Proc. *1990* ACM Conf. on LISP and Functional Programming. Generators in Python and Scheme

Python

```
>>> # A recursive generator that generates Tree leaves in in
>>> def inorder(t):
```

```
... if t:
... for x in inorder(t.left):
... yield x
... yield t.label
... for x in inorder(t.right):
... yield x
```

Scheme

suspend is an ordinary procedure

Complete code:

http://pobox.com/~oleg/ftp/Scheme/enumerators-callcc.html

Proposed traversal interface

The following interface ought to be provided *natively* by a collection API:

A left-fold enumerator with explicit multiple state variables and a premature termination.

In a language with call/cc:

coll-fold-left COLL PROC SEED ... -> [SEED ...]

PROC VAL SEED ... -> [INDIC SEED ...]

In a language without call/cc:

coll-fold-left-non-rec COLL SELF PROC SEED ...
-> [SEED ...]

Cursors are not banished and still available

enumerator \longleftrightarrow stream

We can always do stream \rightarrow enumerator

The converse is true! For any collection, for any enumerator, we can invert an enumerator inside out and get a stream.

We conclude:

- Enumerators and streams are interconvertible
- Native enumerators are a better API choice than native cursors

How to invert an enumerator

```
(define (lfold->lazy-list lfold collection)
  (delay
    (call-with-current-continuation
      (lambda (k-main)
        (lfold collection
          (lambda (val seed)
            (values
              (call-with-current-continuation
                (lambda (k-reenter)
                   (k-main
                    (cons val
                       (delay
                         (call-with-current-continuation
                           (lambda (k-new-main)
                             (set! k-main k-new-main)
                             (k-reenter #t))))))))
              seed))
          '())
                                         ; Initial seed
        (k-main '())))))
```

From *any* left fold enumerator for *any* collection – into a stream

Inversion in a language with no call/cc (1/2)

The primitive construct is a non-recursive enumerator CFoldLeft'

```
-- recursive enumerator
type CFoldLeft coll val m seed =
       coll -> CollEnumerator val m seed
type CollEnumerator val m seed =
       Iteratee val seed
       -> seed
                 -- the initial seed
       \rightarrow m seed
type Iteratee val seed = seed -> val -> Either seed seed
 -- non-recursive enumerator
type CFoldLeft' val m seed =
       Self (Iteratee val seed) m seed
       -> CollEnumerator val m seed
type Self iter m seed = iter -> seed -> m seed
type CFoldLeft1Maker coll val m seed =
       coll -> m (CFoldLeft' val m seed)
```

CFoldLeft1Maker should be offered natively by a collection API

Inversion in a language with no call/cc (2/2)

```
CollEnumerator is a fixpoint of CFoldLeft'
 hfold_nonrec_to_rec:: (Monad m) =>
        coll -> (CFoldLeft1Maker coll val m seed)
             -> m (CollEnumerator val m seed)
 hfold_nonrec_to_rec coll hfold1_maker = do
    hfold left' <- hfold1 maker coll
    return $ fix hfold_left'
 fix f = f g where g = f g
A stream is a continuation of CFoldLeft'
 data MyStream m a = MyNil (Maybe a) |
                     MyCons a (m (MyStream m a))
 hfold_nonrec_to_stream::
    (Monad m) => CFoldLeft' val m (MyStream m val)
                 -> m (MyStream m val)
 hfold_nonrec_to_stream hfold_left' = do
   let k fn (MyNil Nothing) = return $ MyNil Nothing
       k fn (MyNil (Just c))
         = return $ MyCons c
                     (hfold_left' k fn (MyNil Nothing))
   hfold_left' k (\ c \rightarrow Right $ MyNil $ Just c)
                 (MyNil Nothing)
```

Note the polymorphic types!

In Practice

The enumerator coll-fold-left has been implemented, tested, and used:

- A relational database interface for Scheme, used in the production environment
- A Scheme TIFF image library
- Basic Linear Algebra and Optimization classlib (C++). Enumerator views of matrices added in Jan 1998.
- Under consideration for an Oracle RDBMS binding in Haskell