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Don't Loop, Iterate

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Abstract: I describe an iteration macro for Common Lisp that is clear, efficient, extensible, and in excellent taste.

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1 Introduction

Above all the wonders of Lisp's pantheon stand its metalinguistic tools; by their grace have Lisp's acolytes been liberated from the rigid asceticism of lesser faiths. Thanks to `Macro` and kin, the jolly, complacent Lisp hacker can gaze through a fragrant cloud of `setfs` and `defstructs` at the emaciated unfortunates below, scraping out their meager code in inflexible notation, and sneer superciliously. It's a good feeling.

But all's not joy in Consville. For—I beg your pardon, but—there really is no good way to *iterate* in Lisp. Now, some are happy to map their way about, whether for real with `mapcar` and friends, or with the make-believe of `Series`; others are so satisfied with `do` it's a wonder they're not C hackers.¹ Still others have gotten by with `loop`, but are getting tired of looking up the syntax in the manual over and over again. And in the elegant schemes of some, only tail recursion and lambdas figure. But that still leaves a sizeable majority of folk—well, me, at least—who would simply like to *iterate*, thank you, but in a way that provides nice abstractions, is extensible, and looks like honest-to-God Lisp.

In what follows I describe a macro package, called `iterate`, that provides the power and convenient abstractions of `loop` but in a more syntactically palatable way. `iterate` also has many features that `loop` lacks, like generators and better support for nested loops. `iterate` generates inline code, so it's more efficient than using the higher-order function approach. And `iterate` is also extensible—it's easy to add new clauses to its vocabulary in order to express new patterns of iteration in a convenient way.

`iterate` is fully documented in AI Lab Memo No. 1236, *The Iterate Manual*.

2 More about Iterate

A Common Lisp programmer who wonders what's lacking with present-day iteration features would do well to consider `setf`. Of course, `setf` doesn't iterate, but it has some other nice properties. It's easy to use, for one thing. It's extensible—you can define new `setf` methods very easily, so that `setf` will work with new forms. `setf` is also efficient, turning into code that's as good as anyone could write by hand. Arguably, `setf` provides a nice abstraction: it allows you to view value-returning forms, like `(car ...)` or `(get ...)` as locations that can be stored into. Finally and most obviously, `setf` *looks* like Lisp; it's got a syntax right out of `setq`.

`iterate` attempts to provide all of these properties. Here is a simple use of `iterate` that returns all the elements of `num-list` that are greater than three:

¹Hey, don't get mad—I'll be much more polite later, when the real paper starts.

```
(iterate (for el in num-list)
         (when (> el 3)
              (collect el)))
```

An `iterate` form consists of the symbol `iterate` followed by some Lisp forms. Any legal Lisp form is allowed, as well as certain forms that `iterate` treats specially, called *clauses*. `for...in` and `collect` are the two clauses in the above example. An `iterate` clause can appear anywhere a Lisp form can appear; `iterate` walks its body, looking inside every form, processing `iterate` clauses when it finds them. It even expands macros, so you can write macros that contain `iterate` clauses. Almost all clauses use the syntax of function keyword-argument lists: alternating keywords and arguments. `iterate` keywords don't require a preceding colon, but you can use one if you like.

`iterate` provides many convenient iteration abstractions, most of them familiar to `loop` users. Iteration-driving clauses (those beginning with `for`) can iterate over numbers, lists, arrays, hashables, packages and files. There are clauses for collecting values into a list, summing and counting, maximizing, finding maximal elements, and various other things. Here are a few examples, for extra flavor.

To sum a list of numbers:

```
(iterate (for i in list)
         (sum i))
```

To find the length of the shortest element in a list:

```
(iterate (for el in list)
         (minimize (length el)))
```

To find the shortest element in a list:

```
(iterate (for el in list)
         (finding el minimizing (length el)))
```

To return `t` only if every other element of a list is odd:

```
(iterate (for els on list by #'cddr)
         (always (oddp (car els))))
```

To split an association list into two separate lists (this example uses `iterate`'s ability to do destructuring):

```
(iterate (for (key . item) in alist)
         (collect key into keys)
         (collect item into items)
         (finally (return (values keys items))))
```

3 Comparisons With Other Iteration Methods

As with any aspect of coding, how to iterate is a matter of taste. I do not wish to dictate taste or even to suggest that `iterate` is a “better” way to iterate than other methods. I would, however, like to examine the options, and explain why I prefer `iterate` to its competitors.

3.1 `do`, `dotimes` and `dolist`

The `do` form has long been a Lisp iteration staple. It provides for binding of iteration variables, an end-test, and a body of arbitrary code. It can be a bit cumbersome for simple applications, but the most common special cases—iterating over the integers from zero and over the members of a list—appear more conveniently as `dotimes` and `dolist`.

`do`'s major problem is that it provides no abstraction. For example, collection is typically handled by binding a variable to `nil`, pushing elements onto the variable, and `nreverse`ing the result before returning it. Such a common iteration pattern should be easier to write. (It is, using `mapcar`—but see below.)

Another problem with `do`, for me at least, is that it's hard to read. The crucial end-test is buried between the bindings and the body, marked off only by an extra set of parens (and some indentation). It is also unclear, until after a moment of recollection, whether the end-test has the sense of a “while” or an “until.”

Despite its flaws, `do` is superior to the iteration facilities of every other major programming language except CLU. Perhaps that is the reason many Lisp programmers don't mind using it.

3.2 Tail Recursion

Tail-recursive implementations of loops, like those found in Scheme code [1], are parsimonious and illuminating. They have the advantage of looking like recursion, hence unifying the notation for two different types of processes. For example, if only tail-recursion is used, a loop that operates on list elements from front to back looks very much like a recursion that operates on them from back to front.

However, using tail-recursion exclusively can lead to cumbersome code and a proliferation of functions, especially when one would like to embed a loop inside a function. Tail-recursion also provides no abstraction for iteration; in Scheme, that is typically done with higher-order functions.

3.3 Higher-order Functions

Lisp's age-old mapping functions, recently revamped for Common Lisp [3], are another favorite for iteration. They provide a pleasing abstraction, and it's easy

to write new higher-order functions to express common iteration patterns. Common Lisp already comes with many such useful functions, for removing, searching, and performing reductions on lists. Another Common Lisp advantage is that these functions work on any sequence—vectors as well as lists.

One problem with higher-order functions is that they are inefficient, requiring multiple calls on their argument function. While the built-ins, like `map` and `mapcar`, can be open-coded, that cannot be so easily done for user-written functions.

The second problem with higher-order functions is very much a matter of personal taste. While higher-order functions are theoretically elegant, they are often cumbersome to read and write. The unpleasant sharp-quote required by Common Lisp is particularly annoying here, and even in Scheme, I find the presence of a lambda with its argument list visually distracting.

Another problem is that it's difficult to express iteration of sequences of integers without creating such sequences explicitly as lists or arrays. One could resort to tail-recursion or `dotimes`—but then it becomes very messy to express double iterations where one driver is over integers. Multiple iteration is easy in `iterate`, as illustrated by the following example, which creates an alist of list elements and their positions:

```
(iterate (for el in list)
         (for i from 0)
         (collect (cons el i)))
```

3.4 Streams and Generators

For really heavy-duty iteration jobs, nothing less than a coroutine-like mechanism will do. Such mechanisms hide the state of the iteration behind a convenient abstraction. A *generator* is a procedure that returns the next element in the iteration each time it is called. A *stream* (in the terminology of [1]) is a data structure which represents the iteration, but which computes the next element only on demand. Generators and streams support a similar style of programming. Here, for example, is how you might enumerate the leaves of a tree (represented as a Lisp list with atoms at the leaves) using streams:

```
(defun tree-leaves (tree)
  (if (atom tree)
      (stream-cons tree empty-stream)
      (stream-append (tree-leaves (car tree))
                     (tree-leaves (cdr tree)))))
```

Although `tree-leaves` looks like an ordinary recursion, it will only do enough work to find the first leaf before returning. The stream it returns can be accessed with `stream-car`, which will yield the (already computed) first leaf of the tree, or with `stream-cdr`, which will initiate computation of the next leaf.

Such a computation would be cumbersome to write using `iterate`, or any of the other standard iteration constructs; in fact, it is not even technically speaking an iteration, if we confine the term *iteration* to processes that take constant space and linear time. Streams, then, are definitely more powerful than standard iteration machinery.

Unfortunately, streams are very expensive, since they must somehow save the state of the computation. Generators are typically cheaper, but are less powerful and still require at least a function call. So these powerful tools should be used only when necessary, and that is not very often; most of the time, ordinary iteration suffices.

There is one aspect of generators that `iterate` can capture, and that is the ability to produce elements on demand. Say we wish to create an alist that pairs the non-null elements of a list with the positive integers. We saw above that it is easy to iterate over a list and a series of numbers simultaneously, but here we would like to do something a little different: we want to iterate over the list of elements, but only draw a number when we need one (namely, when a list element is non-null). The solution employ the `iterate` special clause `next`:

```
(iterate (for el in list)
         (for i from 1)
         (if el
             (collect (cons el (next i))))))
```

Using `next` with any driver variable changes how that driver works. Instead of supplying its values one at a time on each iteration, the driver computes a value only when a `next` clause is executed. This ability to obtain values on demand greatly increases `iterate`'s power. Here, `el` is set to the next element of the list on each iteration, as usual; but `i` is set only when `(next i)` is executed.

3.5 Series

Richard C. Waters has developed a very elegant notation called `Series` which allows iteration to be expressed as sequence-mapping somewhat in the style of APL, but which compiles to efficient looping code [4].

My reasons for not using `Series` are, again, matters of taste. Like many elegant notations, `Series` can be somewhat cryptic. Understanding what a `Series` expression does can require some effort until one has mastered the idiom. And if you wish to share your code with others, they will have to learn `Series` as well. `iterate` suffers from this problem to some extent, but since the iteration metaphor it proposes is much more familiar to most programmers than that of `Series`, it is considerably easier to learn and read.

3.6 Prog and Go

Oh, don't be silly.

3.7 Loop

`loop` is the iteration construct most similar to `iterate` in appearance. `loop` is a macro written originally for MacLisp and in widespread use [2]. It has been adopted as part of Common Lisp. `loop` provides high-level iteration with abstractions for collecting, summing, maximizing and so on. Recall our first `iterate` example:

```
(iterate (for el in num-list)
         (when (> el 3)
           (collect el)))
```

Expressed with `loop`, it would read

```
(loop for el in list
      when (> el 3)
      collect el)
```

The similarity between the two macros should immediately be apparent. Most of `iterate`'s clauses were borrowed from `loop`. But compared to `iterate`, `loop` has a paucity of parens. Though touted as more readable than heavily-parenthesized code, `loop`'s Pascalish syntax creates several problems. First, many dyed-in-the-wool Lisp hackers simply find it ugly. Second, it requires learning the syntax of a whole new sublanguage. Third, the absence of parens makes it hard to parse, both by machine and, more importantly, by human. Fourth, one often has to consult the manual to recall lesser-used aspects of the strange syntax. Fifth, there is no good interface with the rest of Lisp, so `loop` clauses cannot appear inside Lisp forms and macros cannot expand to pieces of `loop`. And Sixth, pretty-printers and indenters that don't know about `loop` will invariably display it wrongly. This is particularly a problem with program-editor indenters. A reasonably clever indenter, like that of Gnu Emacs, can indent nearly any normal Lisp form correctly, and can be easily customized for most new forms. But it can't at present handle `loop`. The syntax of `iterate` was designed to keep parens to a minimum, but conform close enough to Lisp so as not to confuse code-display tools. Gnu Emacs indents `iterate` reasonably with no modifications.

Indenting is a mere annoyance; `loop`'s lack of extensibility is a more serious problem. The original `loop` was completely extensible, but the Symbolics version only provides for the definition of new iteration-driving clauses, and the Common Lisp specification does not have any extension mechanism. But extensibility is a boon. Consider first the problem of adding the elements of a list together, which can be accomplished with `iterate` by

```
(iterate (for el in list)
         (sum el))
```

and in loop with

```
(loop for el in list
      sum el)
```

But now, say that you wished to compute the sum of the square roots of the elements. You could of course write, in either loop or iterate,

```
(iterate (for el in list)
         (sum (sqrt el)))
```

But perhaps you find yourself writing such loops often enough to make it worthwhile to create a new abstraction. There is nothing you can do in loop, but in iterate you could simply write a macro:

```
(defmacro (sum-of-sqrts expr &optional into-var)
  '(sum (sqrt ,expr) into ,into-var))
```

sum-of-sqrts is a perfectly ordinary Lisp macro. Since iterate expands all macros and processes the results, (sum-of-sqrts el) will behave exactly as if we'd written (sum (sqrt el)).

There's also a way to define macros that use iterate's clause syntax. It's fully documented in *The Iterate Manual*.

4 Implementation

A Common Lisp implementation of iterate has existed for well over a year. It runs under Lucid for HP 300's, Sun 3's and SPARCstations, and on Symbolics Lisp machines. See *The Iterate Manual* for details.

5 Conclusion

Iteration is a matter of taste. I find iterate more palatable than other iteration constructs: it's more readable, more efficient than most, provides nice abstractions, and can be extended.

If you're new to Lisp iteration, start with iterate—look before you loop. If you're already using loop and like the power that it offers, but have had enough of its syntax and inflexibility, then my advice to you is, don't loop—iterate.

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References

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- [2] “The loop Iteration Macro.” In *Symbolics Common Lisp—Language Concepts*, manual 2A of the Symbolics documentation, pp. 541–567.
- [3] Steele, Guy L. *Common Lisp: The Language*. Bedford, MA: Digital Press, 1984.
- [4] Waters, Richard C. *Optimization of Series Expressions: Part I: User’s Manual for the Series Macro Package*. MIT AI Lab Memo No. 1082.