Macros in Scheme

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Although macros are even older than Lisp, Scheme has just become the first block-structured programming language to support a reliable macro system. This macro system is described in the appendix to the Revised Report on the Algorithmic Language Scheme, which appeared in the previous issue of Lisp Pointers. This issue contains three more articles on the subject of macros in Scheme, counting the article you are reading. I wrote this as an introduction to the other two articles, because it is very hard to understand their purpose without some background on macros in Scheme.

Macros are hardly new in the Lisp world, so I can explain what is new about the Scheme macro system by comparing it to Common Lisp’s. Consider a simple push macro that is like the push macro in Common Lisp except that the place being pushed is required to be a variable. In Scheme we can write this macro as

```
(define-syntax push
  (syntax-rules ()
    ((push item place)
      (set! place (cons item place)))))
```

and we can use push in an expression such as

```
(let* ((cons (lambda (name)
    (case name
      ((phil) '"three-card monte")
      ((dick) "secret plan to end the war"
             "agne"
             "not a crook")
      ((jimmy) "why not the best")
      ((ron) "abolish the draft"
          "balance the budget")
        (else '())))
  (scams (cons 'phil)))
  (push (car (cons 'jimmy)) scams)
  (push (cadr (cons 'ron)) scams)
  scams)
```

This expression will evaluate to

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That, at least, is what this expression will evaluate to in Scheme.

We're not supposed to write expressions like this in Common Lisp, according to LISP-SYMBOL-REDEFINITION:MAR89-X3J13. (The "consequences are undefined"). One reason for this decision by X3J13 is that the Common Lisp macro system is unreliable, so a lexical binding of cons as in the above example can break macros such as push. The decision by X3J13 doesn't really solve the problem, because it doesn't address macros that refer to global functions written by the user of a Common Lisp system, but it does make Common Lisp significantly less unreliable in practice.

Recognizing that LISP-SYMBOL-REDEFINITION:MAR89-X3J13 doesn't completely solve the problem, let's push forward with our example as though X3J13 didn't exist. (Otherwise I would have to construct a different example!)

If we translate everything to pre-X3J13 Common Lisp we will get an error, because in Common Lisp the first use of push would expand into

(setq scams (cons (cons 'jimmy) scams))

within a context where cons is bound to a one-argument procedure. There are various ways one might try to work around this problem in Common Lisp, but none are fully general. If a macro needs to refer to a global variable or function (other than those predefined in the common-lisp package, which X3J13 has effectively made into reserved words), then it is quite impossible to write that macro reliably using the Common Lisp macro system.

I'm as willing as anyone to pick on Common Lisp, but that's not what I'm doing here. When Common Lisp was being designed Scheme had no macro system at all, for this very reason: Macros were inherently unreliable, or so we thought then. Even today, except for Scheme and a couple of research languages that employ a Scheme-style macro system, Common Lisp probably has the most sophisticated macros of any programming language. The fact is that macros have been unreliable in block-structured programming languages for thirty years, and that unreliability has just been accepted as the state of the art.

How does Scheme's new macro system manage to avoid this problem? In effect, the macro expander systematically renames local variables to avoid all inadvertent captures of bound variables, so the macro-expanded form of the expression above will be something like

(let* (((cons.1 (lambda (name)
              (case name
                ((phil) '("three-card monte")))))

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A macro system that avoids inadvertent captures through systematic renaming is said to be hygienic. Eugene Kohlbecker developed and implemented the first hygienic macro system for his 1986 PhD dissertation. In 1988 the Scheme community asked a four-person committee to design a hygienic macro system for inclusion in the Revised Report. In 1990 Jonathan Rees and I developed a more general and efficient form of Kohlbecker's algorithm, which Jonathan used to implement a prototype of the Scheme macro system.

The Revised Report specifies the syntax and semantics of a hygienic macro system, but does not prescribe any particular algorithm. The Revised Report does describe a non-hygienic, low-level macro facility that could be used to implement the hygienic macro system I have been describing, but goes on to note that this particular low-level facility "is but one of several low-level facilities that have been designed and implemented to complement" Scheme's hygienic macro system. The following articles describe two more of them.

Before moving on to the low-level facilities, I want to show you more of the power of Scheme's hygienic macro system. First let us consider a simplified form of Common Lisp's setf macro. With the Scheme macro system there are no reserved words, so we can redefine set! locally as in

\[
\text{(let-syntax}
  \text{((set! (syntax-rules (car cdr vector-ref)
    \text{((set! (car x) y) (set-car! x y))}
    \text{((set! (cdr x) y) (set-cdr! x y))}
    \text{((set! (vector-ref x e) y) (vector-set! x e y))}
    \text{((set! x y) (set! x y))))))
  \text{(let* ((days (list 'monday 'wednesday 'friday))
    (day1 'sunday))
    \text{(set! (car days) 'tuesday)}
    \text{(set! day1 (car days))
    \text{day1}))}
\]

The (car cdr vector-ref) following syntax-rules means that car, cdr, and vector-ref are not pattern variables. They can match only themselves. The
use of `let-syntax` instead of `letrec-syntax` means that the `let-syntax` macro is not recursive, so it can refer to the outer definition of `set!` in the last rule without circularity.

In Common Lisp, `(setf (car days) 'tuesday)` will not be expanded if it occurs within a local binding for `car`. (At least that is so according to `FUNCTION-NAME:SIMALL`. On the other hand, the consequences are supposed to be undefined if `car` is bound locally. Perhaps some Common Lisp wizard can explain this to me.) The purpose of this rule in Common Lisp is to ensure that the scope of a `setf` method that is associated with a function does not exceed the scope of the function itself.

This limitation of the scope of a `set!` method will be enforced automatically by the Scheme macro system, because the `car` in the pattern will match a `car` in a use only if the two occurrences of `car` are within the scope of the same binding of `car`. Since this scope is lexical (whether local or global), the Scheme macro system generalizes Common Lisp's rule for `setf` in the way that is appropriate for block-structured languages like Scheme.

Of course, none of this is special to `setf`. Scheme's hygienic macro system is a general mechanism for defining syntactic transformations that reliably obey the rules of lexical scope.

Another (rather silly) example might help to make the point:

```scheme
(let ((car cdr)
    (set-car! set-cdr!)
    (cdr car)
    (set-cdr! set-car!))
  (let-syntax
    ((set! (syntax-rules (car cdr vector-tel)
                        ((set! (car x) y) (set-car! x y))
                        ((set! (cdr x) y) (set-cdr! x y))
                        ((set! (vector-tel x e) y) (vector-set! x e y))
                        ((set! (car x) y) (set-car! x y)))
      (let ((days (list 'monday 'wednesday 'friday))
            (set-car! (lambda () 17)))
        (set! (car days) 'tuesday)
        (cons (set-car! days))))
```

In Scheme this evaluates to `(17 monday . tuesday)`. This is easy to see if you forget everything you thought you knew about macros, and rely only on the fact that all (non-pattern-variable) identifiers in the macro definition, whether they occur on the left or on the right hand side of a syntax rule, are resolved using Scheme's familiar lexical scope rules.

Alas, I cannot easily implement an analogue of Common Lisp's `setf` in Scheme using the high-level macro system. Although local macros can be either
recursive (letrec-syntax) or non-recursive (let-syntax), global macros are always recursive (define-syntax). This should be fixed.

Another problem with macros in Scheme is that some macros are awkward or impossible to describe using the pattern language. Suppose we want to define a set*! macro to perform assignments in parallel, with

\[
\text{(set*! } i_1 e_1 i_2 e_2 \ldots)\]

expanding into

\[
\text{(let } (t_1 e_1) (t_2 e_2) \ldots \\
\text{ (set! } i_1 t_1) \\
\text{ (set! } i_2 t_2) \\
\ldots)\]

This is hard to express for two reasons. The first is that the variables to be assigned need to be paired up with the expressions giving their new values. The second difficulty is that the macro must generate an indefinite number of temporary variables.

The set*! macro can be defined using an auxiliary macro to perform the pairing and to generate the temporaries. Although it might appear that the same temporary is being used for each assignment, the hygienic macro system automatically renames each binding occurrence that is inserted by a macro, together with all occurrences within its scope. Since each temporary that is inserted by the auxiliary macro eventually becomes a binding occurrence, each will be renamed. (Amazing but true.)

\[
\text{(define-syntax set*!} \\
\text{ (syntax-rules () } \\
\text{ ((set*! } i_1 e_1 \text{ more } \ldots) \\
\text{ (set*!-aux () } i_1 e_1 \text{ more } \ldots))))\]

\[
\text{(define-syntax set*!-aux} \\
\text{ (syntax-rules () } \\
\text{ ((set*!-aux } ((i_1 e_1 t_1) \ldots) \\
\text{ (let } ((t_1 e_1) \ldots) \\
\text{ (set! } i_1 t_1) \ldots)) \\
\text{ ((set*!-aux } ((i_1 e_1 t_1) \ldots) i_2 e_2 \text{ more } \ldots) \\
\text{ (set*!-aux } ((i_1 e_1 t_1) \ldots (i_2 e_2 \text{ newtemp}) \text{ more } \ldots))))\]

This definition of set*! may be compared with the set*! macro that is defined in the Revised4 Report using the low-level macro system. Although set*! was put forth as an example of a macro that would be easier to write in a low-level macro system, I prefer the high-level definition above.
This definition would be more elegant if the auxiliary macro were local to
each use of set*!. That would be less efficient because the auxiliary macro
would have to be re-compiled for each use, but the real reason I didn't use a
local macro is that it doesn't work in Scheme!

The problem is annoyingly syntactic: If set*! expands into a letrec-syntax
that defines set*!-aux, then the seven ellipses that appear in the definition of
set*!-aux will appear on the right hand side of the syntax rule for set*!, and
the macro expander will try to expand these seven ellipses when transcribing
the use of set*!, just as it expands the one ellipsis that appears on the right
hand side of the syntax rule for set*! above. Somehow the macro expander
needs to know that the expansion of those seven ellipses is supposed to wait
until later, while expanding the one ellipsis. A similar problem is solved in \TeX
by an escape character, and this solution should work in Scheme as well.

The low-level system described in the Revised^4 Report uses syntax as an
escape character, but some such mechanism needs to be added to the high-level
system as well.

Another problem is that not all hygienic macros can be expressed using the
pattern language. This does not seem to be a very serious problem, however,
as I have yet to hear of a hygienic macro that anyone needed to write as part
of an actual program that could not be written using the pattern language.

With recursion, syntax-rules is reasonably expressive. It can express all
recursive functions on lists, where cons, car, cdr, null?, and equal? on non-
list elements are the base functions. The pattern language cannot do much with
non-lists, however. It cannot take the successor of a numeral, for example.

The primary limitation of the hygienic macro system is that it is thoroughly
hygienic, and thus cannot express macros that bind identifiers implicitly. Common Lisp's defstruct is an example of a non-hygienic macro, since it implicitly
defines accessor functions for the structure. Another non-hygienic macro is a
loop-until-exit macro that implicitly binds exit, so that

```scheme
(let ((x 0) (y 1000))
  (loop-until-exit
    (if (positive? y)
        (begin (set! x (+ x 3))
               (set! y (- y 1)))
        (exit x))))
```
evaluates to 3000. This is the non-hygienic macro whose definition appears
in the Revised^4 Report as an example of the low-level macro system. In that
system it can be defined as

```scheme
(define-syntax loop-until-exit
  (lambda (x)
```

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Once upon a time, in a kingdom not far from here, a king summoned two of his advisors for a test. He showed them both a shiny metal box with two slots in the top, a control knob, and a lever. "What do you think this is?"

One advisor, an engineer, answered first. "It is a toaster," he said. The king asked, "How would you design an embedded computer for it?" The engineer replied, "Using a four-bit microcontroller, I would write a simple program that reads the darkness knob and quantizes its position to one of 16 shades of darkness, from snow white to coal black. The program would use that darkness level as the index to a 16-element table of initial timer values. Then it would turn on the heating elements and start the timer with the initial value selected from the table. At the end of the time delay, it would turn off the heat and pop up the toast. Come back next week, and I'll show you a working prototype."

The second advisor, a computer scientist, immediately recognized the danger of such short-sighted thinking. He said, "Toasters don't just turn bread into toast, they are also used to warm frozen waffles. What you see before you is really a breakfast food cooker. As the subjects of your kingdom become more sophisticated, they will demand more capabilities. They will need a breakfast food cooker that can also cook sausage, fry bacon, and make scrambled eggs. A toaster that only makes toast will soon be obsolete. If we don't look to the future, we will have to completely redesign the toaster in just a few years."

"With this in mind, we can formulate a more intelligent solution to the problem. First, create a class of breakfast foods. Specialize this class into subclasses: grains, pork, and poultry. The specialization process should be repeated with grains divided into toast, muffins, pancakes, and waffles; pork divided into sausage, links, and bacon; and poultry divided into scrambled eggs, hard-boiled eggs, poached eggs, fried eggs, and various omelet classes."

"The ham and cheese omelet class is worth special attention because it must inherit characteristics from the pork, dairy, and poultry classes. Thus, we see that the problem cannot be properly solved without multiple inheritance. At run time, the program must create the proper object and send a message to the object that says, 'Cook yourself.' The semantics of this message depend, of course, on the kind of object, so they have a different meaning to a piece of toast than to scrambled eggs."

"Reviewing the process so far, we see that the analysis phase has revealed that the primary requirement is to cook any kind of breakfast food. In the design phase, we have discovered some derived requirements. Specifically, we need an object-oriented language with multiple inheritance. Of course, users don't want the eggs to get cold while the bacon is frying, so concurrent processing is required, too."

"We must not forget the user interface. The lever that lowers the food lacks versatility, and the darkness knob is confusing. Users won't buy the product unless it has a user-friendly, graphical interface. When the breakfast cooker is plugged in, users should see a cowboy boot on the screen. Users click on it, and the message 'Booting AIX v. 8.3' appears on the screen. (AIX 8.3 should be out by the time the product gets to the market.) Users can pull down a menu and click on the foods they want to cook."

"Having made the wise decision of specifying the software first in the design phase, all that remains is to pick an adequate hardware platform for the implementation phase. An Intel 80386 with 8MB of memory, a 30MB hard disk, and a VGA monitor should be sufficient. If you select a multi-tasking, object oriented language that supports multiple inheritance and has a built-in GUI, writing the program will be a snap. (Imagine the difficulty we would have had if we had foolishly allowed a hardware-first design strategy to lock us into a four-bit microcontroller!)"

The king had the computer scientist thrown in the moat, and they all lived happily ever after.