MULTICS EMACS EXTENSION
WRITER’S GUIDE
MULTICS

EMACS EXTENSION WRITER’S GUIDE

SUBJECT

Guide for Programmers Writing Extensions and Terminal Control Modules (CTL) in the LISP Programming Language for the Emacs Text Editor

SPECIAL INSTRUCTIONS

This manual presupposes thorough familiarity with the Emacs Text Editor, which is described in the *Emacs Text Editor User’s Guide* (Order No. CH27). Extensions and CTLs can be written by those without programming experience, but familiarity with some programming language is valuable. Experience with LISP is useful, but not necessary.

This document supersedes the previous edition, Order No. CJ52-00, dated January 1980 and its addendum CJ52-00A, dated July 1981. Throughout the document change bars are used to indicate technical changes and additions; asterisks denote deletions.

SOFTWARE SUPPORTED

Multics Software Release 10.1

Includes update pages issued as Addendum A in February 1983.

ORDER NUMBER

CJ52-01

July 1982

Honeywell
PREFACE

This manual describes how to write user extensions to the Multics Emacs editor. The reader should be thoroughly familiar with the Emacs editor, proficient in its use, and acquainted with its visible organization. The Emacs Text Editor User's Guide, Order No. CH27, provides this necessary information. The methods for writing terminal control modules (CTLs) to support additional terminal types are also described here.

Programming knowledge is not necessary to write extensions successfully, although it is helpful. Section 1 is a short introduction to extension writing. Section 2 provides a short course in Lisp, the programming language used for writing extensions, and the language in which the Emacs editor itself is written. Basically, the extension writer only needs to learn enough about Lisp to be able to imitate examples.

Section 3 shows, by example, how to write extensions. It includes the functions and forms most likely to be needed by the extension writer. Section 4 describes LDEBUG mode, the Emacs mode for debugging the Lisp code used in extensions. Finally, Section 5 demonstrates how to write a CTL to support a new terminal type. Again, the CTL writer uses existing CTLs to learn to write his own.
This manual contains sufficient information to effectively write and debug Multics Emacs extensions. However, it is not intended to be a reference document for either Lisp, in general, or Multics MacLisp. Reference documentation for MacLisp is available from:

MIT Information Processing Center
Publications Office
60 Vassar Street
Cambridge, MA 02139

**Significant Changes in CJ52-01A**

New Emacs functions include:

- `kill-pop`
- `kill-ring-top`
- `reverse-regexp-search`
- `rotate-kill-ring`

New defcom keywords include:

- `&cleanup`
- `&epilogue`
- `&inverse`
- `&numeric-function`

For purposes of clarity and ease of use, the MPM set has been reorganized. The six former MPM manuals, the Tools manual, and the RCP Users' Guide have been consolidated into a new set of three manuals:

**Multics Programmer's Reference Manual (AG91)** contains all the reference material from the former eight manuals.

**Multics Commands and Active Functions (AG92)** contains all the commands and active functions from the former eight manuals.

**Multics Subroutines and Input/Output Modules (AG93)** contains all the subroutines and I/O modules from the former eight manuals.
The following manuals are obsolete:

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SECTION 1

INTRODUCTION

An editor extension is a user-provided capability, which is added to the editor to extend its power. It is different from a macro, which is simply a collection of editor requests gathered up and (perhaps) given a name. Extensions are programs; they are written in the language of the Multics Emacs environment. An extension is a body of code that augments the editor's capability, but does not embed or require knowledge of how data in the editor is stored or manipulated. In this sense, all of the word, sentence, paragraph, and Lisp-list requests; and the various "modes" (e.g., PL/I mode) are extensions.

The person who wishes to add to his Emacs environment any powerful or sophisticated capability must learn to write extensions. The keyboard macro facility (^X, ^X) is not intended for such usage. This manual explains how to write extensions.

One of the guiding design principles in the Emacs editor was that the creation of editor extensions, either by the editor implementors or end users, should be in a programming language of established elegance and power. Lisp was the language chosen. This primer gives you a starting point for writing Lisp code to run as editor extensions in the Emacs environment. If you have some knowledge of Lisp already, it will be of value. However, it is assumed in this manual that the reader has no familiarity with Lisp, but does, perhaps, with PL/I or BASIC.

For examples of extension coding, the extension writer's ultimate reference material will be the Emacs source. The Emacs mail system (RMAIL), FORTRAN and PL/I modes, and the code for the word, sentence, and paragraph requests (along with most of the other code in the Emacs module e_macops_lisp) are standard examples of extension code. Techniques, styles, and subtleties difficult to convey in print may be gleaned by careful study of this code.

1-1
SECTION 2

AN INTRODUCTION TO LISP

Lisp programs are built of functions, which are similar to procedures or subroutines in other languages, although more akin to PL/I and ALGOL functions. You write a Lisp program by creating a file full of function definitions. A function definition specifies the name of a function, and what it does. Here is a sample function definition:

```
(defun addandmult (a b c) ;This is a comment
  (* (- a b)
      (+ a b c)))
```

This defines a function named addandmult that takes three arguments, called a, b, and c. The addandmult function computes the result of multiplying the difference of a and b by the sum of a, b, and c, and returns that number as a result, or value. The semicolon on the first line above begins a comment; comments throughout the examples provide some additional information about the code.

Here is another function definition:

```
(defun squareprint (arg)
  (print "The square of")
  (print arg)
  (print "is")
  (print (* arg arg))
  5)
```

This function prints the message "The square of", prints the value of its argument, prints the word "is", and prints the value of the square of its argument. In addition, it returns the value 5. The function "squareprint" has side effects: it causes output on the terminal. It also returns a value, the number 5. Note that all Lisp functions produce a value; only some produce side effects. The first function defined returns the product of those numbers as a value; the second returns 5.
If you look at squareprint, you see that it consists of several statements, the "print statements" that print things. These statements are called forms, and they are, in fact, calls to other functions, in this case the builtin print function. In the form:

\[
\text{print "The square of"}
\]

the string "The square of" is being passed as an argument to the print function. Like all functions, print returns a value, which is not used in this case. The side effect of printing something does occur. In the form:

\[
(+ a b c)
\]

you are invoking the "+" function, which is also builtin. The values of the parameter variables a, b, and c are passed to it as arguments. It returns a value, which is the requested sum, and produces no side effects.

There are five forms in the function-definition for squareprint:

\[
\begin{align*}
\text{print "The square of"} \\
\text{print arg} \\
\text{print "is"} \\
\text{print (* arg arg)} \\
5
\end{align*}
\]

Forms immediately inside a function definition are executed sequentially, like statements in other programming languages. The value produced by the last form is the one the function itself returns. What does it mean to "execute" a 5? Execute is not exactly the right term; what really happens is that these forms are evaluated. This means that a value is produced from them. Evaluating a 5 produces the number 5; evaluating the form:

\[
(+ a b c)
\]

calls the "+" function with the appropriate arguments, and produces whatever value the "+" function returns. The value produced by the "print" function is something that is not interesting, but a value is produced.
Numbers, like 5, and strings, like "The square of", are said to evaluate to themselves. Things between parentheses, like:

```
(+ a b c)
(print "The square of")
```

are calls to functions, which are evaluated by calling the function indicated, and producing the value it returns.

Function calls have the syntax:

```
(FUNCTIONNAME ARGFORM1 ARGFORM2 ARGFORM3 ... ARGFORMn)
```

where FUNCTIONNAME is the name of the function to call and the ARGFORMs are themselves forms, which are evaluated to produce the arguments to give to the function. Thus, to evaluate (i.e., "execute" and find the value returned) a form like:

```
(+ (* a b) 15 c)
```

evaluate the inner form (* a b) to produce a value

- evaluate the 15 to produce 15 (remember, numbers and strings evaluate to themselves)
- evaluate the variable c to produce its value
- pass these three values on to the "+" function, and return what it returns.

The newlines are ignored.

Thus, forms are either numbers like 5, strings like "is", variables like b, or function calls like (* a b).

Variables are much like variables in other languages. A variable has a value, which is called its binding. At this stage, assume that this value must be a string or a number. When a function is invoked, the parameter variables (like a, b, and c above) of the function acquire the arguments of the function call as bindings. Evaluating a variable produces its binding as a value. For instance, if someplace in a function you evaluate the form:

```
(addandmult 2 (+ 3 2) 6)
```
a, b, and c will have the bindings 2, 5, and 6 while the forms in the definition of addandmult are being evaluated. This is not unlike the subroutine parameter mechanism in other languages. It is different insofar as it specifies what value a variable has during "subroutine" execution. In PL/I or FORTRAN, a parameter is associated with a variable in the calling program, not a value, during subroutine execution.

There are parameter variables, as used above, temporary variables, described below, and global variables. Regardless of the kind of variable, they all have bindings (values), and evaluation of the variable produces that value.

To summarize:

1. Lisp programs are built of functions.

2. Function definitions consist of the word "defun", the function's name, a parameter list, and a number of forms, which are to be sequentially evaluated at function call time, with a pair of parentheses around the whole thing.

3. The value of the last form in a function is the value returned by that function.

4. Forms can be strings, numbers, variables, or calls to functions. Forms are evaluated to produce values, which are passed between functions as arguments and results.

5. Strings and numbers evaluate to themselves.

6. Variables evaluate to the datum to which they are bound, which, for a parameter, is the corresponding argument to the containing function.

7. Function calls contain the name of a function to call and forms that are evaluated to produce the arguments to the function. Function calls may produce side effects. Like any form, when a function call is evaluated, it produces a value.
Programming languages need conditional execution. In order to control conditional execution, you need things upon which to base a decision. Two data objects in the Lisp world correspond to truth and falsity, for the purposes of parts of the Lisp system that deal with conditions. A set of functions called predicates return these objects as values. For instance, a function called ">", invoked as:

\[(> 4 6)\]

returns the indicator of falsity, and when invoked as:

\[(> 4 1)\]

returns the indicator of truth. Predicates work just like other builtin and nonbuiltin functions, like print, addandmult, squareprint, and +. They take arguments, and produce a result. In the case of predicates, however, the result is not a string or a number, but an indication of truth or falsity. The result of a predicate can be used by the if special form (see below) to control the execution of a function.

The following are some of the most useful Lisp predicates. In all of these examples, A1, A2, S1, O1, etc., stand for forms, which means they can be 12, (+ 6 q), (myfun 33 (- a b)), etc. "A1 is a number," below, means that A1 is some form which evaluates to a number, such as 3, (+ 6 2), or x49, if x49's value is indeed a number.

**Predicate for Numbers**

A1 and A2 are numbers:

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<td>A1 is a bigger number than A2.</td>
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<tr>
<td>&lt;</td>
<td>(&lt; A1 A2)</td>
<td>A1 is a smaller number than A2.</td>
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Predicates for Strings

S1 and S2 are strings:

samep
(samep S1 S2)
S1 and S2 are strings of identical content, i.e., the "same string". This is the standard way to see if two strings are the same, as in (samep test "-hold")

alphalessp
(alphalessp S1 S2)
S1 collates before S2 alphabetically, e.g.,
(alphalessp "Able" "Baker") returns truth, but
(alphalessp "Zeke" "Joe") does not.

Predicates for Any Objects

O1 is some object, of perhaps unknown type (objects are discussed later):

eq
(eq O1 O2) O1 and O2 are the same symbol or the same cons.

fixp (fixp O1) O1 is a number, as opposed to some other kind of object.

stringp (stringp O1) O1 is a string, as opposed to anything else.

symbolp (symbolp O1) O1 is a symbol, as opposed to anything else.

null (null O1) O1 is not only a symbol, but the important and critical symbol named "nil".

LISP SPECIAL FORMS

A number of special forms in Lisp do not go by the simple rules given above. You have already seen one. The function-defining form, which begins with the word "defun", is not simply a function call with forms to produce the function's arguments. By all rights, a form like:

(defun square (x)
 (* x x))

should evaluate, in order, to produce arguments for "defun":

1. A variable named "square".
2. The form, \((x)\), calling a function named "x" with no arguments.

3. The form, \((-x\ x)\), multiplying the value of a variable named "x" by itself.

This form should then pass these three values on to the defun function. This, however, is not what actually happens. Evaluating the defun form causes a function named square to be defined, whose parameter list and "body" are as given. Defun is a special form, and when Lisp sees "defun" as the function name in a form, it acts in a special way. In this case, Lisp defines a function built out of this form itself. The above is not a call to defun with arguments. It may seem unusual, but you must have at least one such special form in order to have an operative Lisp system.

The if Special Form

A special form in the Multics Emacs Lisp environment, called if, controls conditional evaluation. An example of its use:

\[
\text{(defun which-is-greater (first second)}
\]
\[
\text{(if (> first second)}
\]
\[
\text{(print "The first one is the greater.")}
\]
\[
\text{else}
\]
\[
\text{(if (> second first)}
\]
\[
\text{(print "The second one is greater")}
\]
\[
\text{else}
\]
\[
\text{(print "They are equal")})
\]

The syntax of if is as follows:

\[
\text{(if <PREDICATE>}
\]
\[
\text{<THEN-FORM-1>}
\]
\[
\text{<THEN-FORM-2>}
\]
\[
\text{...}
\]
\[
\text{<THEN-FORM-m>}
\]
\[
\text{else}
\]
\[
\text{<ELSE-FORM-1>}
\]
\[
\text{<ELSE-FORM-2>}
\]
\[
\text{...}
\]
\[
\text{<ELSE-FORM-n>})
\]

Any number, including none, of THEN-FORMs can be supplied. Similarly, any number, including none, of the ELSE-FORMs can be given. If there are no ELSE-FORMs, then the keyword "else" may be omitted, too.
Note that all the forms in the if are not sequentially evaluated; the word else is not even intended to be a form. If all of the forms inside the if were evaluated, it would be useless, for evaluation would not be conditional. That is why if is a special form; there are special rules about how forms inside it are to be evaluated. The rule for all nonspecial forms is the same: you evaluate all the subforms sequentially to produce the arguments to the function. Each special form has its own rules.

The if special form evaluates the PREDICATE: if it results in truth, the THEN-FORMS are sequentially evaluated, and the value of the last one is returned as the value of the if. Otherwise, the ELSE-FORMS are evaluated sequentially, and the value of the last returned. If there are none, the symbol nil (see below) is returned.

There are two global variables in Lisp, called "t" and "nil", whose bindings are always the truth and falsity indicators, respectively. Thus:

(if t
    (print "Truth")
  else
    (print "Not so truth"))

when evaluated, always prints "Truth".

The actual object used as the indicator of falsity is the symbol named nil (see "Symbols" below). All predicates return this symbol to indicate falsity. The usual indicator of truth is the symbol named t; however, all special forms and functions that test predicates consider any object, other than nil, to be an indicator of truth. Thus, many functions return the symbol named nil to indicate failure and some "good" value (not nil) to indicate success.

The setq Special Form

Variables acquire values by being parameters, and acquiring values at function call time. In addition, variable values can be changed by the special form setq:

(defun adder-of-one (x)
  (print "The value of x is")
  (print x)
  ("And the value of x plus one is")
  (setq x (+ x 1))
  (print x))
A setg form has the word "setg", the name of a variable, and an inside form. The inside form is evaluated, and that value assigned to the variable. It is like an assignment statement in other languages.

The do-forever and stop-doing Special Forms

The construct for looping in the Emacs Lisp environment is also a special form, called do-forever:

```
(do-forever
  (print "Yay Multics")
  (print "scitluM yay")
)
```

When evaluated, it prints these two sayings forever. The way you stop doing in a do-forever is to evaluate the stop-doing special form:

```
(defun print-n-times (n)
  (do-forever
    (if (= n 0)(stop-doing))
    (print "foo")
    (setq n (- n 1)))
)
```

This function, given a number as an argument, prints "foo" that many times. The "=" builtin function/predicate compares its two arguments, which must be numbers, and returns truth or falsity depending on whether or not they are numerically equal. The arguments to = are not n and 0, but rather, the numbers that are the bindings of n and 0. The number which is the binding of n is different each time around the loop; that is the point of the program. It is setg that changes the value of n each time around, as do-forever executes the loop. A do-forever form generally returns something useless (nil), unless you exit by saying (return 5) or (return nil), or (return a). In the latter case, the value of the variable a is returned.

The let Special Form

You can acquire temporary variables via the let special form:

```
(defun sumtimesdif (x y)
  (let ((sum (+ x y))
    (dif (- x y)))
    (print "Sum times difference is ")
    (print (* sum dif))
    (print "Sum squared is")
    (print (* sum sum)))
)
```
This function has two temporary variables, sum and dif, which are initialized to the values of \((+ \ x \ y)\) and \((- \ x \ y)\). The general syntax of let is:

\[
\text{(let } (((\text{VAR1 VAL1}) \\
(\text{VAR2 VAL2}) \\
\cdots \cdots \\
(\text{VARn VALn})) \\
<\text{FORM1}> \\
<\text{FORM2}> \\
\cdots \\
<\text{FORMm}>)
\]

The temporary variables \text{VAR1}...\text{VARn} exist only within the let. They get the initial values of \text{VAL1} through \text{VALn}, which are forms that will be evaluated. All the \text{VALs} are evaluated before any of their values are assigned to the \text{VARs}. Then, with all these temporary variables set up and initialized, each \text{FORMi} is evaluated sequentially, and the value of the last \text{FORMi} is returned by let.

The prog and go Special Forms

Another, less useful way of acquiring temporary variables is via the special form \text{prog}. Forms inside a prog are evaluated sequentially, like forms in a function definition. However, the first form in a prog is not really a form at all, but a list of temporary variables used in the prog, such as "(a b c)". That is why prog is a special form. The value returned by prog is usually useless, unless \text{(return ...) is used to return something meaningful.}

Inside a prog, you can put \text{labels}, to use for go-to's:

\[
\text{(defun bar2 (x y)} \\
(\text{prog () ;note the empty variable list} \\
(\text{if (< x y)(go lab1)}) \\
(\text{(print "X is not less than Y")} \\
(\text{(return nil) ;return "false" indication} \\
\text{lab1} \\
(\text{(print "so be it!")}} \\
(\text{(return t))) ;return "true" indication}
\]

In the special form \text{go}, its operand (not argument) is a label to which to go, i.e., continue sequential evaluation of forms in the prog. Labels are rarely needed, due to the powerful \text{if} and \text{do-forever} constructs.
There are special forms for or-ing and and-ing predicate results: they are special because they stop evaluating their operands (from which arguments are produced) when they "know" their answer for certain:

```
(if (and (not (= x 0))
    (> (/ 10 x) 5))
  (print "Quotient too large."))
```

The not function inverts truth and falsity. The double slash indicates division, because slash is the escape character in Lisp.

The and does not attempt to evaluate the second form within it if the first produces falsity. This prevents an error that would result if an attempt were made to divide by zero. Sequential execution and stopping at an intermediate result are defined and useful features here, as opposed to the logical operators of, say, PL/I.

The progn, prog1, and prog2 Special Forms

Three more special forms are progn, prog1, and prog2. To force sequential execution of forms and return the value of the last, use progn. For instance:

```
(if (and (> x 3)
    (progn (print "Oh dear this is getting serious")
            (> y 5))
    (print "Fatal difficulty")))
```

In the above, progn returns the value of its last form. Thus, the and tests whether x is greater than 3, and y is greater than 5, before the "print" of "Fatal difficulty" is evaluated. The printing of "Oh dear..." occurs as part of the evaluation of the progn, but the and sees only the second value in the progn. The progn is used to force evaluation of the print form.
A progl is just like progn, except that it returns its first argument, evaluated, rather than its last. It must have at least two arguments. It is useful for saving some value that is subsequently going to be destroyed. The following form, when evaluated, interchanges the values of x and y:

```
(setq x (progl y
          ; the value of y is obtained here,
          (setq y x))
          ; x is evaluated, and that value
          ; assigned to y. The value of
          ; setq form is that value.
```

In the above, however, the value of progl is that value of y as it was before it was assigned into y, and now the outer setq assigns that to x. A progl2 is an older form of progl and is similar, except it returns its second argument.

**SYMBOLS**

Another type of data object in Lisp is called the symbol. Symbols are named data objects kept in a registry of symbols (the obarray), by Lisp. For current purposes, there is only one symbol of any name. Symbols are used in Emacs to represent buffer names, and various quantities associated with buffers. Lisp uses symbols to keep track of functions, and internally to keep track of global variables.

To use a symbol in a program, give the name (the printname) of the symbol preceded by an apostrophe ('). For instance, the form:

```
(setq x 'Brunhilde)
```

assigns the symbol named Brunhilde to x. Note that this is different from:

```
(setq x "Brunhilde")
```

which assigns the string Brunhilde to x, and from:

```
(setq x Brunhilde)
```

which assigns the value of the variable Brunhilde to x.
LISP LISTS

The final Lisp data type of importance in writing extensions is the cons (for construct), and the larger data type built out of it, the list. A cons is a block that relates to two (usually other) objects in the environment, known as its car and its cdr. The function cons, given two objects, produces a new cons, whose car and cdr, respectively, are the two objects given. For instance, if the variable x has a value of the string "Brunhilde", as above, then:

(cons 7 x)

produces a cons whose car is the number 7 and whose cdr is the string "Brunhilde", returning it as a value. The functions car and cdr can be used to obtain the car and cdr of a cons. If you set the variable c to the result of the form (cons 7 x) above, then:

(car c)

produces the number 7 as a value.

Usually, you make larger and larger structures out of conses, by setting up conses whose car and cdr are more conses, and so forth, until you have a large enough structure to represent all the values you need. The resulting construction serves the same purpose as a PL/I structure: its various parts have meaning assigned by the programmer.

The most common construction of conses is the list. A list is defined as a chain of conses, each of which has the next one in the chain as its cdr, except the last one, which has the symbol "nil" as its cdr. A list built in this way of n conses is called a list of n elements, the elements being the n objects that are the cars of the conses. The cons at the head of the list is identified as being "the list": its car is the first element in the list, its cdr is the cons whose car is the second element of the list, and so forth. To construct a list of the numbers 2, 4, 5, and 7, in that order, and set the variable b to it, you would need:

(setq b (cons 2 (cons 4 (cons 5 (cons 7 nil))))))

(Note that the variable "nil" is peculiar insofar as its value is always the symbol "nil", thus you need not say 'nil.)
A function that simplifies the writing of such forms, for constructing lists, builds lists directly and accepts any number of arguments. It produces the same result as the type of construction shown above. It is called "list":

(setq b (list 2 4 5 7))

To get the third element of the list, once this form is evaluated, you could evaluate the form:

(car (cdr (cdr b)))

(i.e., the car of the cons that is the cdr of the cons that is the cdr of the cons that is the value of b). Again, there are Lisp functions to simplify such constructions. The above form is equivalent to:

(caddr b)

In general, for up to 4 cars and cdrs deep, total, functions like cadr, cdar, caddr, cadar, and so forth, are provided (up through caaaar and cddddd). The first four elements of a list are gotten by car, cdr, cadr, and caddr (it is a good exercise to work that through and verify why this is the case).

When lists are printed out by Lisp, they are represented as a pair of parentheses around the printed representations of all of the elements, in sequence, separated by spaces. Thus, if Lisp printed out the list that was b's value above, it would appear:

(2 4 5 7)

A cons whose cdr is the symbol nil can always be viewed as a list of one item, and is so printed out by Lisp, unless it is in the process of printing a larger list of which the cons at issue is a chain-link. A cons whose cdr is neither nil nor another cons is printed with a dot preceding the cdr. Thus:

(cons 'a 'b) => (a . b)
(cons 'a nil) => (a) ;a list of one element
(cons 'a (cons 'b 'c)) => (a b . c)
(cons 'a (cons 'b nil)) => (a b) ;list of two elements
(cons 'a (cons (cons 'b 'c) (cons 'd nil)))
=> (a (b . c) d) ;list of three elements
Lists can be put into programs, by quoting them, as symbols are quoted:

\[
\text{(setq b1 '(this is (a list)(of lists)))}
\]

Two functions are provided to redefine the car or cdr of an existing cons. They can be very dangerous if misused, especially if they alter a list as in the form above, which is written into a program as a constant. The \text{rplaca} function (replace car) and the \text{rplacd} function (replace cdr) each take two arguments. The first is the cons that is to be altered, and the second is the new car or new cdr, respectively. The returned value is the cons itself.

**Other list Primitives**

A variant of list, list*, is just like list except its last argument becomes the cdr of the last cons constructed. That is, list*, given \( n \) arguments (\( n > 2 \)), constructs a list of its first \( n-1 \) arguments; the same as list given those \( n-1 \) arguments, but instead of the last cons having nil as its cdr, the \( n \)th argument is made its cdr. Thus,

\[
\text{(list* 2 3 5 7)} \Rightarrow (2 3 5 . 7)
\]

Note that:

\[
\begin{align*}
\text{(list 2 3 5 7)} & \Rightarrow (2 3 5 7 . \text{nil}) \\
& \Rightarrow (2 3 5 . 7)
\end{align*}
\]

and:

\[
\begin{align*}
\text{(list 2 3 5)} & \Rightarrow (2 3 5 . \text{nil}) \\
& \Rightarrow (2 3 5)
\end{align*}
\]

Another function for manipulating Lisp lists is \text{append}. It accepts any number of arguments, each of which is a list of zero or more elements, and constructs a list containing all the elements of all the lists, in order. Thus,

\[
\text{(append '}(a \text{ (b) c) '(able baker) '(2 3))}
\Rightarrow (a \text{ (b) c able baker 2 3})
The append function constructs a new list. A "destructive" form of append, called nconc, creates the result it returns by "patching" its input arguments to create a longer list, i.e., it changes the cdr of the last cons of each input list to be the first cons of the next list. The nconc function must be used with caution; e.g., it is always an error to give a constant (i.e., a quoted piece of list structure) as an argument to nconc.

Another Lisp function for dealing with Lisp lists is reverse. Given a list, it returns a list with the same elements as the input list but in reverse order. The nreverse function is similar to reverse but, like nconc, does its work by destructively modifying the input list.

A superlative method for writing code that builds list structure is provided by the Lisp "backquote" facility. The backquote facility is described in Appendix A.

LISP MACROS

List Structure as Code

One of the most powerful features of Lisp is the ability of Lisp programs to manipulate Lisp programs easily. The internal representation of Lisp programs during compilation and debugging is that of Lisp lists. You may have noticed that Lisp lists strongly resemble pieces of Lisp programs. For example, the form:

\[(\text{setq } x \, (\text{+ } y \, z))\]

is simply a printed representation of a list of three elements: the symbol setq, the symbol x, and the list (itself of three elements) of the symbols +, y, and z. Thus, a form is simply a piece of Lisp structure that is intended to be evaluated. In fact, the eval function does precisely that; given a piece of list structure, i.e., a form, as an argument, eval evaluates it and returns the value of that form. Note how symbols represent both functions and variables, depending upon where they appear in forms. Symbols have bindings, which represent the binding of the variable represented by the symbol, and functional properties via which the associated function or code for a special form can be found. Thus, if the symbol (and thus variable) f is bound to:

\[(\text{setq } x \, (\text{+ } y \, z))\]

and y is bound to 3, and z is bound to 4, then evaluation of the symbol (variable) f would produce:
(setq x (+ y z))
a list of three elements. Evaluation of:

(eval f)

would pass that list of three elements as an argument to eval, causing its evaluation, which would cause x to have a binding of 7 and return 7 as a result.

In some sense, the basic action of Lisp is that of evaluation. However, user programs, other than Lisp debuggers or interpreters, rarely use the eval function. If you think you have to use eval (except sometimes in macros; see below), you are probably having difficulty with the concept of evaluation.

Using Lisp Macros

Lisp macros allow a user to specify the translation of code with a syntax of his choosing into code representing the meaning he assigns to that syntax. A macro is defined just like a function, except that the word (symbol) "macro" (without quotation marks) appears between the function name and the parameter list. For instance:

(defun t-return macro (x)
  (append (cons 'progn (cdr x))
          '(t)))

defines a macro named t-return. When the compiler or interpreter sees a form whose car (i.e., where the function name belongs) is a symbol that has a macro definition (as above) associated with it, it passes the entire form to the macro as an argument, runs the macro (i.e., calls it with that argument), and reconsiders the result as if it were encountered in place of the original form. Thus, if a program contains a form:

(and (> x 15)
     (t-return (setq flag nil))
     (return x))

at the time this form is evaluated or compiled, in place of the second form, the form:

(progn (setq flag nil) t)

will be evaluated or compiled. This is because t-return has been defined as a macro; the function defined by t-return, when called with:

(t-return (setq flag nil))
as an argument, produces:

(progn (setq flag nil) t)

as a value. The fact that t-return has been defined as a macro causes the compiler to invoke t-return to translate the t-return form into its meaning, so that can be compiled or evaluated in its place.

The backquote facility (see Appendix A) is extremely useful for defining macros. Using backquote, you could define the macro above as:

(defun t-return macro (x) 
  '(progn ,@(cdr x) t))

See Appendix A for another example of a macro. Additional examples of macro definitions are contained in the e-macros.incl.lisp include file (after the first two pages if you dprint it). Bear in mind when studying them, however, that they reference internal Emacs variables and functions or embed certain knowledge that they are designed to hide.

PRINTED REPRESENTATION OF LISP OBJECTS

Lisp objects exist in the Lisp or Emacs environment. They relate to each other, and they denote each other. The calling of functions, whether built-in, Emacs-provided, or user-provided, creates new objects and changes the relationships among existing objects.

Objects are symbols, conses, and strings in the Lisp environment; they are not parentheses and words on paper or in a buffer. However, you often need to obtain the printed representation of a Lisp object or generate a Lisp object based upon its printed representation. This is most commonly the case with numbers; in Emacs, the decimal-rep function obtains the printed representation of a decimal number as a string.

The Lisp explode function creates a list of the single-character symbols representing the printed representation of the argument that was given. Passing such a list to the Lisp maknam primitive produces a symbol whose printname is that printed representation; that symbol is as good as a string for any purpose in Lisp or Emacs. Instead of maknam, the Emacs apply-catenate primitive can be used to produce a string and may be more efficient.
The conversion of numbers by explode is controlled by two global variables, base and *nopoint: base is the output radix, which is eight by default, indicating octal; *nopoint is nil, indicating that numbers are to be converted with a decimal point if base happens to be ten. Thus:

(let ((base 10.)
     (*nopoint t))
  (apply-catenate (explode x)))

obtains the printed representation of the value of x, with numbers converted as decimal, without decimal points.

read-from-string

The Lisp read-from-string function constructs Lisp objects from strings (or symbols with a meaningful printname). Given a valid printed representation of a Lisp object, read-from-string recursively constructs (for lists), creates (for numbers or strings), or finds on the obarray (for symbols) the appropriate objects. Thus, if x is bound to the string "(a b c)", the form:

(read-from-string x)

would produce as a value a list of the three symbols a, b, and c. In converting numbers with read-from-string, integers followed by a decimal point (e.g., 6., 27., and 259., but not 5.0., which is floating point) are converted as decimal. Unpointed integers are converted as per the value (as radix) of the ibase global variable, which is normally eight. Thus,

(let ((ibase 10.))
  (read-from-string x))

converts the value of x with all unpointed numbers assumed decimal.
SECTION 3

WRITING EMACS EXTENSIONS

Writing extensions is basically a matter of building new functions out of the standard functions provided in the Emacs Lisp environment. These new functions can be hooked up to keys in the same fashion as standard Emacs functions, via the set-key and set-permanent-key functions.

Many useful extensions can be made simply by stringing together groups of Emacs requests. For instance, to go to the beginning of a line, delete all whitespace there, go to the end of the line, do the same, and then return to the beginning of the line, you could type:

\^A ESC \^E ESC \^A

Alternatively, you could write a function, called shave-line here, to do the same:

(defun shave-line () ;keystroke functions take no args.
  (go-to-beginning-of-line) ; function hooked to ^A key
  (delete-white-sides) ; function hooked to ESC \ key
  (go-to-end-of-line) ; function hooked to ^E key
  (delete-white-sides) ; ESC \n
  Write this function into a file. When in Emacs, type ESC X loadfile PATHNAME CR, to load it in as code. Then hook it up, perhaps by typing (when typing this, type the caret key for ^, not the control key):

  ESC X set-key ^XA shave-line CR

Thereafter, hitting ^XA (control X A) causes your new shave-line function to be run.
If you want a function that goes to the beginning of a line and deletes all words that start with "foo" from the beginning of the line, for example, you need to use Emacs conditionals and variables.

(%include e-macros)

(defun foodeleter ()
  (go-to-beginning-of-line)
  (do-forever
   (if (looking-at "foo")
     (delete-word)
     (delete-white-sides)
     else (stop-doing)))

The (%include e-macros) must be at the beginning of any file that uses the Emacs environment Lisp macros. The e-macros.incl.lisp file should be in your "translator" search path in order to do any Emacs extension development work.

What this function does in essence is type ^A, and as long as the first three characters on the line are "foo", does an ESC D, followed by ESC \ to remove the whitespace after the word. When the first three characters are no longer "foo", it returns. The "looking-at" is an Emacs predicate (to be described in detail below) that tests whether a given string is to the right of the current "cursor". For this function and any others that you write, you could set a key as described above (^XA for shave-line).

The code for the foodeleter makes no mention of printing, output, or displays because it does not need to. The screen or printing terminal is managed automatically by the Emacs redisplay. The display need never be thought about in coding Emacs extensions.

USING EMACS REQUESTS IN EXTENSION CODING

Many of the Emacs requests can and should be used in coding extensions, for example, go-to-end-of-line, forward-char, go-to-beginning-of-buffer, delete-word and skip-over-indentation. Some requests, however, should not be used in extension code. For example, if you want to search for some string, you do not want to invoke string-search (^S), since that prompts the user in the minibuffer for a search string. The following table lists some important keystroke requests whose command names you should not use and gives alternative functions to use.
<table>
<thead>
<tr>
<th>KEY</th>
<th>DO NOT USE</th>
<th>USE INSTEAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>^N</td>
<td>next-line-command next-line</td>
<td>The next-line-command function is unnecessarily expensive in considering screen position, and handles numeric arguments. The next-line function always goes to the beginning of the next line.</td>
</tr>
<tr>
<td>^P</td>
<td>prev-line-command prev-line</td>
<td>Same reasons as above. The prev-line function always goes to the beginning of the previous line.</td>
</tr>
<tr>
<td>^K</td>
<td>kill-lines kill-to-end-of-line delete-char (at eol)</td>
<td>The kill-lines function is complex, has many cases, and handles numeric arguments.</td>
</tr>
<tr>
<td>^S</td>
<td>string-search forward-search</td>
<td>The forward-search function takes a string as a Lisp argument, does not prompt, moves the cursor if the search succeeds, and returns truth or falsity to indicate result.</td>
</tr>
<tr>
<td>^R</td>
<td>reverse-string-search reverse-search</td>
<td>Same as ^S.</td>
</tr>
<tr>
<td>^X^R</td>
<td>read-file read-in-file</td>
<td>The read-in-file function takes a Lisp argument for pathname, does not prompt.</td>
</tr>
<tr>
<td>^X^W</td>
<td>write-file write-out-file</td>
<td>Same as ^X^R.</td>
</tr>
<tr>
<td>^W</td>
<td>wipe-region wipe-point-mark</td>
<td>Use local marks, see below.</td>
</tr>
<tr>
<td>ESC  W</td>
<td>copy-region point-mark-to-string</td>
<td>does not require modifying the user-visible mark or the kill stack.</td>
</tr>
<tr>
<td>ESC  /</td>
<td>regexp-search-command regexp-search</td>
<td>Same issues as ^S. Takes a Lisp argument, no slashes. Returns falsity if not found or moves cursor to after, and returns mark to before, matched string. Be careful to release this mark (see below).</td>
</tr>
<tr>
<td>^XB</td>
<td>select-buffer go-to-or-create-buffer</td>
<td>Takes an argument, does not prompt.</td>
</tr>
<tr>
<td>^X^F</td>
<td>find-file find-file-subr</td>
<td>Takes an argument, does not prompt.</td>
</tr>
</tbody>
</table>
"L  redisplay-command full-redisplay
   redisplay-current-window-relative
   Two separate functions, less dealing with numeric
   arguments.

Requests that accept a positive numeric argument as meaning
repeat that number of times, e.g., ^B, ^D, ^F, ESC B, ESC D, ESC
F, #, ESC #, etc., are acceptable in extensions; they do not
inspect their arguments. They are invoked multiple times by the
Emacs listener if appropriate. Requests whose names include the
word "command" are usually not intended to be used in code.

The value of a numeric argument, e.g., 5 in ESC 5 ^B, is
available as the binding of the global variable "numarg"; if no
numeric argument is given, this variable is set to the symbol
"nil" (not to be confused with the global variable nil, whose
binding is the symbol nil), which is the representation of
falsity.

The normal printing characters are bound to the self-insert
function, which inserts the last physical character typed at the
current point in the buffer. This is clearly unusable from code,
if your desire is to insert text into the buffer. For this
purpose, the Emacs environment provides the insert-string
function, whose argument is a string to be inserted into the
buffer at the cursor. As in typing in text manually, the cursor
is left after the inserted text:

(defun make-a-point ()
   (go-to-beginning-of-line)
   (insert-string "CASE IN POINT: ")

This make-a-point function, when invoked, goes to the
beginning of the line, and inserts the string "CASE IN POINT: 
" in the buffer. The cursor is left after the inserted string.

As used here, phrases like, "the cursor is moved around" or
"a string is inserted" in a function, do not imply that the user
watching the screen can see all these things happen. No action
on the screen occurs until the entire function has finished
running, at which time the screen is updated all at once, showing
the cumulative effect of what has happened, regardless of how it
happened.
MARKS AND THEIR MANAGEMENT

Like the cursor, a mark is a conceptual pointer to the position between two characters in the current buffer. Marks remain between these two characters regardless of other insertions or deletions in the same buffer, even on the same line as the mark. Marks are valuable because regions of text in the buffer are specified as the extent between the current conceptual cursor, (the point), and a given mark. Marks are a type of data object in the Emacs Lisp environment, like strings, numbers, and symbols. The value of any variable can be made to be a mark. The value of several variables might even be the same mark. The words "the-mark" used in Emacs descriptions designate one mark that is the value of a global variable that many supplied functions know about. Emacs functions use many temporary marks.

The set-mark, release-mark and wipe-point-mark Functions

The set-mark function creates a new mark, which points to the current point in the current buffer. It stays around, and is updated by the editor, any time text is inserted or deleted in this buffer. This is expensive, so you must take care to discard, or release marks when you are done using them. This is done by giving them to the release-mark function. An example of a function which deletes three words and everything between them follows:

```
(defun delete-three-words ()
  (let ((temp-mark (set-mark))) ;make a mark in
    ;a temp var.
    (do-times 3 (forward-word)) ;3 words forward
    (wipe-point-mark temp-mark) ;wipe out the stuff
    ;between point and
    ;where point was.

    (release-mark temp-mark)))
```

The variable temp-mark is set to a mark representing the point at the time delete-three-words is entered. The "do-times" is a special form that repeats the evaluation of one or more forms a given number of times. Its syntax is:

```
(do-times <HOWMANY> <FORM1> <FORM2> .. <FORMn>)
```

The wipe-point-mark is a function that, given a mark, takes all the text between point at the time it is invoked and that mark (i.e., point at the time that mark was created) and deletes it from the buffer. It is pushed onto the kill ring, so that ^Y can be used to retrieve it. After the computation, the mark is freed, (for better performance).
The *with-mark* Special Form

The sequence of setting a mark, using it, and releasing it is so common that a special construct in the Emacs Lisp environment is provided that takes care of all of this, including the creation of a temporary variable, so no `prog` or `let` is needed. It is called `with-mark`. The `delete-three-words` function, rewritten to use it, looks like this:

```
(defun delete-three-words ()
  (with-mark m ;m is usually used for the name of a mark
    (do-times 3 (forward-word))
    (wipe-point-mark m))
```

The syntax of the `with-mark` construct is:

```
(with-mark <MARKNAME>
  <FORM1>
  <FORM2>
  ...
  <FORMn> )
```

It means: "Where I am now, call that `<MARKNAME>`. Evaluate the forms `<FORM1>` to `<FORMn>`, sequentially, returning the value of the last one as a value. Before returning anything, however, free the mark I made."

Marks allow you to return easily to where you were at the time you started something. The following function truncates a line longer than 50 print positions, and handles backspaces and tabs properly:

```
(defun trunc-50 ()
  (with-mark m
    ;remember where you started
    (go-to-end-of-line)
    ;dot is for decimal
    (if (> (cur-hpos) 50.)
      ;default is octal
      (go-to-hpos 50.)
      (kill-to-end-of-line)) ;what ^K does at not e.o.l.
    (go-to-mark m))) ;return to where you were
```

A function that tells you the horizontal position (on a dprint, not on the screen) of the current point is `cur-hpos` (the left margin is considered to be 0). It takes no arguments. The function `go-to-hpos` moves point to a position on the current line whose horizontal position is its argument. If the line is shorter than that horizontal position, the point goes to the end of the line and `go-to-hpos` returns nil. Otherwise, if it succeeds in moving point to the specified position, it returns the number gone to. Thus, this function can be used as a predicate. Therefore, the "if" in the above example could
instead be:

\[
\begin{align*}
&\text{(if (go-to-hpos 50.)}
&(\text{kill-to-end-of-line)})
\end{align*}
\]

The "(go-to-mark m)" above tells the editor to move the current point in this buffer to the point where it was at the time the mark called "m" was created.

**The save-excursion Special Form**

Although moving the editor's point to previously saved marks is extremely useful, you often use marks simply to return to the place where you were before you began a sequence of requests. This case is so common that a special mechanism is provided just for this: it is called save-excursion, and it takes care of all the problems of temporary variables and releasing the mark when done. The sample function trunc-50 recoded to use save-excursion looks like this:

```
(defun trunc-50 ()
  (save-excursion
    (go-to-end-of-line)
    (if (> (cur-hpos) 50.)
      (go-to-hpos 50.)
      (kill-to-end-of-line))))
```

The save-excursion special form does the following: remembers where you are, via a mark saved in an internal variable, evaluates all of the forms within the save-excursion, and returns as a value the value of the last one. Before returning anything however, it moves the editor point back to where it was when the save-excursion was first entered, and releases the mark used to remember this place.

If point were at print position 75 at the time trunc-50 was called, it winds up at position 50, even though the mark to which it wants to return points to what was at position 75. No error is indicated, or has occurred. Marks remain even if characters to the right or left of them are deleted.

**The save-excursion-on-error Special Form**

The special form, save-excursion-on-error, is used in the same way as save-excursion. It returns to the original point only if an error occurs while executing the functions.
Most Emacs functions that delete text from the buffer save the text on the kill ring. Functions that you define that use these standard functions (such as delete-three-words, above), therefore, also save the deleted text.

To prevent deleted text from being saved, wrap the code that will delete text in the without-saving special form. For example:

```
(without-saving (wipe-point-mark m))
```

deletes all the text between the current point and the position designated by the mark m without saving it on the kill ring. Any text deleted by an internal deletion primitive while the code contained within a without-saving special form is executing will not be pushed onto the kill ring.

The without-modifying special form is similar to without-saving. It is used to enclose code that deliberately modifies read-only buffers, such as those used by the directory and buffer editors. For example:

```
(without-modifying
  (go-to-beginning-of-line)
  (delete-char)
  (insert-string "X"))
```

might appear in a menu-type editing subsystem within Emacs to change the space at the beginning of some line to an X when the user selects an object for deletion.

Text can be explicitly pushed onto the kill ring by the kill-save-string function. It takes a single argument, which is a Lisp string or symbol, and pushes it in the usual way onto the top of the kill ring.
Other functions which interface to the kill ring include kill-ring-top, kill-pop, and rotate-kill-ring. The kill-ring-top function returns the first item on the kill ring (as does ^Y). The kill-pop function returns the first item on the kill ring and rotates the kill ring (as does ESC Y). The first item becomes the last item, the second item becomes the first item, and so on. The rotate-kill-ring function just rotates the kill ring.

CLEANUP HANDLERS

You may have wondered, in the previous section, what happens if an extension encounters an error while executing, and never gets to release a mark it has set. When errors occur (for example, moving past the end of the buffer), Emacs aborts execution of request functions, returns to its listener, and beeps (as when a ^G is performed).
The **unwind-protect** Special Form

Since the releasing of marks is important, a facility like a cleanup-handler is needed to make sure that marks get released when code is aborted. There is such a facility in Lisp that is useful for many other things, too: save-excursion returns the cursor to the point at which it found it if aborted through; save-excursion-buffer returns to the buffer where it found the editor if aborted through; all the mark-handling forms release their mark, and so forth. These Emacs-environment primitives use the cleanup-handler facility internally, so you need not worry about cleanup-handlers if you use them. However, occasionally (see the code for columnating the Emacs wall chart, for example) you must use cleanup-handlers explicitly. The Lisp form **unwind-protect** is the primitive cleanup-handler. Its syntax is:

```
(unwind-protect
   <SUBJECTFORM>
   <CLEANUPFORM1>
   <CLEANUPFORM2>
   ...
   <CLEANUPFORMn>)
```

The **<SUBJECTFORM>** is evaluated, and then **<CLEANUPFORM1>** to **<CLEANUPFORMn>** (any number of cleanup forms are permissible), and the value of the **<SUBJECTFORM>** returned. So far, unwind-protect is much like prog2 or progn. The difference, however, is that **<CLEANUPFORM1>** to **<CLEANUPFORMn>** are executed even if the execution of **<SUBJECTFORM>** fails and aborts. Similarly, the cleanup forms are executed even if things like a return from a prog inside the **<SUBJECTFORM>** causes its execution to terminate prematurely.

Thus, the cleanup forms are executed after every termination of the **<SUBJECTFORM>**, whether normal or abnormal. The following use of unwind-protect (which could be done in simpler ways, but is here for illustrative purposes) performs "complex-function", and returns the cursor to the beginning of the buffer, even if "complex-function" explodes:

```
(unwind-protect
   (complex-function)
   (go-to-beginning-of-buffer))
```

If you want more than one **<SUBJECTFORM>**, you should use **progn** to encompass them, and make your **<SUBJECTFORM>** this progn.

Unlike Multics PL/I cleanup handlers, unwind-protect cleanup forms are executed upon normal termination of the subject form, too.
The e-macros special form, protect, can be used in place of unwind-protect. Its syntax is:

```
(protect FORM1 FORM2 FORM3 FORM4...
  &always CLEANUP1 CLEANUP2...
  &success SUCCESS1 SUCCESS2...
  &failure FAILURE1 FAILURE2...)
```

where:

- FORMi are forms to be evaluated.
- CLEANUPi are forms to be evaluated after the FORMs, whether or not an error occurs in evaluating the FORMs.
- SUCCESSi are forms to be evaluated only if no errors occur in evaluating the FORMs.
- FAILUREi are forms to be evaluated only if an error does occur in evaluating the FORMs.

Any of the clauses &always, &success, or &failure can be omitted. Forms that were written using unwind-protect, e.g.,

```
(unwind-protect (progn FORM1 FORM2...) CLEANUP1 CLEANUP2...)
```

can now be written using protect as follows:

```
(protect FORM1 FORM2...&always CLEANUP1 CLEANUP2...)
```

**USEFUL PREDICATES**

The following predicates in the Emacs environment are basic to all extension-writing; they are used to test various hypotheses about point, marks, and the buffer:

- `(eolp)` End of line predicate: True if point is at end of a text line right before the newline character.
(bolp)
  Beginning of line predicate. True if point is at the
  start of a text line, either before the first character
  of the buffer, or after a newline.

(firstlinep)
  First line predicate. True if point is on the first
  text line of the buffer.

(lastlinep)
  Last line predicate. True if on last buffer line,
  which is the line after the last newline character, if
  there is one.

(at-beginning-of-buffer)
  True if point is right before the first character in
  the buffer.

(at-end-of-buffer)
  True if point is right before the newline on the last
  line of the buffer. You cannot go past it.

(looking-at <STRING-VALUE>)
  True if <STRING-VALUE> appears in the buffer
  immediately to the right of point. Restriction:
  <STRING-VALUE> can not contain a newline character,
  except as its last character.

(at-white-char)
  True if the character to the right of point is a space,
  newline, or tab.

(point>markp <MARK>)
  True if the current point is further in the buffer than
  the position defined by <MARK>. This is expensive, and
  should not be used casually in loops.

(mark-reached <MARK>)
  True if the current point is up to or beyond <MARK> in
  the buffer. Intended for use in controlling
  character-by-character loops; it expects that point
  starts to the left of <MARK> and moves toward it. The
  function (order-mark-last <MARK>) can be used to switch
  point and mark if needed at the start of such loops.
  Does not terminate unless executed with mark and point
  on same line.

(mark-at-current-point-p <MARK>)
  True if the mark <MARK> represents the same position as
  the current point.
(mark-on-current-line-p <MARK>)
True if the mark <MARK> represents a position on the same line as the current point.

(mark-same-line-p <MARK1> <MARK2>)
True if two marks that are arguments represent positions on the same line.

(line-is-blank)
True if current line is all blanks or empty.

(empty-buffer-p <BUFFER-SYMBOL>)
True if the buffer identified by <BUFFER-SYMBOL> is empty. The form (empty-buffer-p current-buffer) can be used to test the emptiness of the current buffer. See below for a discussion of buffer symbols.

(at <QUOTED-CHARACTER>)
True if the character given, e.g., (at "$"), appears in the buffer immediately to the right of point. This is more efficient than looking-at for single characters. Note that:

(at "")

is equivalent to (eolp). Use the latter. (See also if-at.)

(back-at <QUOTED-CHARACTER>)
Same as at, but deals with the character to the left of the current point. See also if-back-at.

(null-stringp <STRING-VALUE>)
True if its argument is a zero-length string or a symbol with the zero-length printname.

(yesp <STRING-VALUE>)
Asks the user a yes-or-no question in the minibuffer, namely, <STRING VALUE>; accepts yes, y, no, or n as answers and returns true if response is affirmative.
This function that trims from the left (ltrims) all the lines in the buffer demonstrates the use of these predicates:

(defun ltrim-all-lines ()
  (save-excursion ; be polite, restore point
    (go-to-beginning-of-buffer) ; loop on lines thru buffer
    (do-forever ; loop thru chars on line
      (do-forever ; loop on lines thru buffer
        (if (eolp)(stop-doing)) ; stop at eol.
        (if (at-white-char)(delete-char) ; do the work
          else (stop-doing))) ; non-white char, next line
      (if (lastlinep)(stop-doing))); quit when did last line
      (next-line)))) ; leaves you at b.o.l.

WHITESPACE MANAGEMENT

Neatly formatted editor output and displays, as well as program and document formatting, require good whitespace management. The following functions exist to deal with whitespace:

skip-over-whitespace
Takes no arguments. Moves point forward over all tabs, blanks, and newlines until a non-white character or the end of the buffer is reached.

skip-back-whitespace
Takes no arguments. Moves point backward over all tabs, newlines, and blanks until the character to the left of point is none of these, or the beginning of the buffer is reached.

skip-to-whitespace
Moves forward until character to right of point is tab, blank, or newline. Since last character in buffer must be a newline, there is no special end condition.

skip-back-to-whitespace
Moves backward until the character to the left of point is a tab, blank, or newline, or the beginning of the buffer is reached.

delete-white-sides
Deletes leading or trailing blanks from anything, or deletes space between words.

skip-over-whitespace-in-line
Same as skip-over-whitespace, but stops before the newline character at the end of the line (i.e., stops at the end of the line) if it gets that far.
skip-back-whitespace-in-line
Same as skip-back-whitespace, but does not proceed backward beyond the beginning of the line.

You often need to generate whitespace to reach a given horizontal position (column), for tabbing and page layouts. The function whitespace-to-hpos performs this service; it generates tabs and spaces as appropriate, moving point until the horizontal position that is its argument is reached. The following function moves all lines in the buffer seven spaces over, regardless of their original indentation, with the right amount of tabs and spaces:

(defun move-over-7 ()
  (save-excursion
    (go-to-beginning-of-buffer) ; all do-for-all-lines
    (do-forever ; start like this.
      (skip-over-indentation) ; This is ESC M
      (let ((hpos (cur-hpos)))
        ; let hpos be the curr. pos.
        (delete-white-sides)
        ; close up all original space
        (whitespace-to-hpos (+ hpos 7)))
        ; make just enough
      (if (lastlinep) (stop-doing))
    (next-line))))

A related need is to space to a given position, leaving a single space if you are already there or beyond. This is useful for producing columnar output where overlength fields must be separated (as ^X^B does in its local display). The whitespace-to-hpos does not do this; it stops if it is far enough. However, format-to-col takes a single argument, a horizontal position to be spaced to. If the current point is already that far, it inserts a space.

EXTRACTING TEXT FROM THE BUFFER

The function point-mark-to-string gets a Lisp string whose value is the string of characters between point and the mark that is its argument. To demonstrate, a function that finds a vertical bar (|) on a line, deletes it, and swaps the two line-halves around it is defined below. For instance, the line:

An Indian with a zebra | never trips in the snow

comes out:

never trips in the snow An Indian with a zebra
The function is:

(defun swap-around-bar ()
 (go-to-beginning-of-line)
 (if (not (forward-search-in-line "|")) ; check for one
   (display-error "Hey, there is no "|"!"))
 (rubout-char) ; what # does
 (with-mark m ; m in middle of line
   (go-to-end-of-line)
   (let ((temp (point-mark-to-string m))) ; get
     ; middle
     ; to end
     (without-saving (wipe-point-mark m))
     (go-to-beginning-of-line)
     (insert-string temp))))) ; put in text

The forward-search-in-line is just like forward-search, except that it indicates failure if it cannot find its search string in the current line. If the vertical bar is not found, display-error lets you know and does a command-quit, (^G), which stops the execution of this function at once and returns to Emacs command level (see below). This is useful by itself to search for some string only in a given line. There is also a reverse-search-in-line, and a regexp-search-in-line, which are similar in their relation to ^R and ESC /.

TALKING TO THE USER

You cannot use the Lisp I/O system to print out messages and/or query the user. The Emacs redisplay manages the screen itself, entirely. Thus, you can not use "print", or "read", or other Lisp functions that you may be familiar with.

A function called minibuffer-print prints all the messages that Emacs outputs in the minibuffer screen area. It takes any number of arguments, which must be strings. The function decimal-rep is provided to convert numbers into strings for inserting them in the buffer or handing them to display-error. The following function counts the number of As in the current line:

(defun a-counter ()
 (let ((n 0)) ; initial count
   (save-excursion ; why not?
     (go-to-beginning-of-line)
     (do-forever
       (if (not (forward-search-in-line "A"))
         (minibuffer-print "Found " (decimal-rep n) "As.")
         (stop-doing))
       (setq n (+ 1 n)))))) ; count them.
The forward-search-in-line leaves the point to the right of what it finds (like ^S), so that it does not find the same occurrence the next time.

To prompt the user for input in the minibuffer, use the function minibuffer-response. It takes one, two, or three arguments. The first argument is the prompting string. The second is the character to be used to terminate minibuffer input. It can be either ESC or NL; if not supplied, NL is the default. If the value of ESC is used, minibuffer input terminates on an ESC. If the value of NL is used (NL, not CR), minibuffer input terminates on a carriage return. The third argument, when used, is a string to be inserted as the user's response. The user can edit this string. Thus:

(minibuffer-response "Type new division name: ")

returns the user's response to this question when he terminates it with a carriage return. The value of minibuffer-response is a Lisp string. The carriage return does not appear in it, nor does the prompt.

The minibuffer-response function sets a variable called last-minibuffer-response. If the ESC X opt remember-empty-response option is set off (it is on by default), last-minibuffer-response is not set to blank when a blank response is given.

To display an error message in the minibuffer and then abort execution of an extension, i.e., execute a command-quit (^G), use display-error. The display-error is like minibuffer-print, except that it does not return, but aborts to Emacs top level immediately after printing its error message in the minibuffer. Like minibuffer-print, it takes any number of string arguments.

You can clear out the entire minibuffer with the minibuffer-clear-all function. It takes no arguments.
Message Printing Functions

Messages printed by minibuffer-print are suppressed during keyboard macro execution, just as search strings are not displayed, and other gratuitous messages are suppressed. The following set of functions describes the repertoire of message-printing:

display-error
Prints a message in the minibuffer and aborts to editor top level. It is intended for use in error message printing.

display-error-noabort
Prints a message in the minibuffer and continues execution. This function is intended for reporting nonfatal errors such as "User not accepting messages...".

minibuffer-print
Prints a message in the minibuffer, but not during macro execution. This function is intended for use by extensions that print messages in the normal process of their execution, such as the line count from ^X=. For this function, as well as the others below, in multiline minibuffer situations, an appropriate line is chosen based upon availability of empty lines and several other criteria.

minibuffer-print-noclear
Prints a message in the minibuffer (not during macro execution), but does not erase the previous contents. Output is appended to the last minibuffer line used.

display-com-error
Prints a message in the minibuffer and aborts to editor top level. Its first argument is a Multics standard error code. Its remaining arguments are character strings or symbols. See "Multics Error Table" below for the technique used to get error_table_ values into your program.

display-com-error-noabort
Prints a message in the minibuffer and continues execution. Its first argument is a Multics standard error code.

minibuffer-clear
Clears out the last minibuffer line that was written, except during macro execution. This function should be used to clear out minibuffers written in by minibuffer-print and minibuffer-print-noclear at the end of subsystem invocation.
display-error-remark
Identical to display-error-noabort, except that the particular minibuffer line on which this remark is printed becomes the next one overwritten for any minibuffer remark or output. This function should be used for transient remarks (such as "Writing", "Modified", etc.), that you wish to remove from the screen as soon as possible.

command-quit
Aborts to top level (or to the minibuffer if one is being entered) and rings the terminal bell. Execution of the current extension code is irretrievably stopped. This function is used by display-error and display-com-error internally; since it is better to print a message when an error occurs, generally use these latter two functions instead of command-quit. Do not use command-prompt-abort (what ^G invokes) to error abort out of code, since it would abort minibuffers as well.

ring-tty-bell
Rings the terminal bell (or beeper) with no other effect. All error aborts out of code, such as those caused by display-error and display-com-error, do this by default.

VARIABLES

Many groups of Emacs requests need global variables to communicate among themselves and the functions they call. A global variable is a Lisp variable that is not the parameter of any particular function; its value can be accessed or set by any function. Some of the global variables in Emacs are highly user-visible, for example, "fill-column", which contains the column number of the fill column as set by ^XF, and used by the filling requests and fill mode. Similarly, the character string that is the comment prefix is the binding of the global variable "comment-prefix". Extensions often need global variables to communicate among their parts.

Normally, global variables in Lisp are accessed just like other variables, i.e., those that are parameters of functions or prog or let variables. For instance, a function to set the fill column to 30 if it is over 40, might contain the code:

(if (> fill-column 40.)(setq fill-column 30.))
When a global variable is used in your program, say one named "my-global", the "declaration"

(declare (special my-global))

must appear in the program before its first use, to tell the compiler about this "special" variable (the Lisp term for a global variable). The e-macros include file declares many of the provided global variables, which you need not declare.

defvar

An even more powerful way to declare your own global variables is provided by the defvar declaration/special form. In its simplest form:

(defvar my-global)

is equivalent to:

(declare (special my-global))

but is simpler and more mnemonic.

Use defvar to specify an initial value to be assigned to the global variable at the time the program is loaded. This value will be assigned only if the variable has not already been assigned a value; this makes it ideal for user-settable options. For example:

(defvar magic-mode-debug-flag nil)

not only declares magic-mode-debug-flag special, but gives it a value of nil (remember that the binding of the variable nil is the symbol nil) if the user has not assigned a value to it before loading the magic-mode program, where this declaration presumably appears.

PROVIDED GLOBAL VARIABLES

You have already encountered some of the global variables in Emacs during the introduction to Lisp; for example, the global variables t and nil that contain the standard indicators of truth and falsity. There are also global variables whose values are symbols whose printnames (see "Character Dispatching") are hard-to-type characters. Most of the interesting global variables in Emacs are associated with given buffers, such as variables containing the pathname and comment column (this is discussed below).
There are, however, a few truly global variables that Emacs uses. Here are two of them you might need to use. You need not declare them special, since they are declared in the e-macros include file.

- `env-dir`  
  A string that is the pathname of the directory containing all the Emacs library programs.

- `process-dir`  
  A string that is the pathname of your process directory.

**Per-Buffer Variables**

The global variable situation is complicated by the fact that editing activity is usually local to each buffer. That is, if a set of global variables contains a set of values about what is being edited, it usually pertains to what is going on in only one editor buffer. If you switch to a different buffer, and use the same editor facility, you do not want to use or change the values of those global variables that pertained to activity in the other buffer. At first, this would seem to make global variables unusable, because all functions would have to keep track of what buffer they are talking about before using any global variables, and therefore maintain several sets of them. Fortunately, it is a lot easier than that. The buffer-switcher in Emacs saves and restores values of global variables as buffers are switched, if you tell it what variables you want so saved and restored, when the buffer you are operating in is exited and reentered, respectively. Such a variable is called a per-buffer variable, and the act of telling the buffer-switcher about it, thereby associating its current value with this buffer, is called registering it. Once a variable has been registered in a given buffer, the functions that use it can assume that its value will be what it last was in that buffer whenever the editor enters that buffer. Another term for a per-buffer variable is a local variable. The following two primitives exist for registering local variables; there are no primitives for setting or retrieving their values, because the whole point of this mechanism is to allow them to be accessed as normal Lisp variables.

- `register-local-variable`  
  Called with one argument, the symbol whose name is the name of the local variable you wish to register. Registers it in the current buffer, if not already registered there, and the variable initially inherits its "global value". If registered, its value is left alone. If it has no global value, it acquires the symbol "nil" as its value if this is its first registration in this buffer.
establish-local-var
Just like register-local-variable, but takes a second argument, a default value to be initially assigned to the variable the first time it is registered in this buffer, if it has no global value.

The global value of a per-buffer variable is the value it has in buffers in which it is not registered. It is this value that is set if you set this variable while in a buffer in which it is not registered. A local variable "inherits" its global value when it is first registered in a given buffer. For variables that have no global value (i.e., were never assigned one), establish-local-var can be used to provide default initialization.

EXAMPLE OF LOCAL VARIABLES

Three functions that maintain a "problem count" in a given buffer are started up by typing ESC X monitor-problems CR. Once started, use ^XP to count a problem, and ^XR to report the number of problems noted:

(defun monitor-problems () ;command-level function
  (set-key ^XP 'note-a-problem) ;set the keys needed,
  (set-key ^XR 'report-problems) ;only in this buffer
  (establish-local-var 'problem-count 0)) ;register the ;local var, initial value 0 here.

(defun note-a-problem () ;executed on ^XP
  (setq problem-count (+ 1 problem-count))) ;Increment the ;variable

(defun report-problems () ;on ^XR
  (minibuffer-print "There have been "
      (decimal-rep problem-count)
    " problems in this buffer."))

By calling establish-local-var on the symbol "problem-count", the programmer here has ensured that the problem-counts in each buffer in which he counts problems will be maintained separately.
REGISTERED VARIABLES

The following per-buffer variables are automatically registered by the editor. Their values can be inspected or set in extension code.

buffer-modified-flag
Contains t or nil, indicating that this buffer has or has not been modified since last read in or written. Set automatically by the editor. Modification of a buffer executed within the special form:

(without-modifying <form1><form2>...<formn>)
does not set this flag.

read-only-flag
Contains t or nil indicating whether or not this is read-only buffer. The editor does not set this flag; it is set only by extensions. An attempt to modify the text in this buffer produces an error and a quit to editor command level if this flag is on and buffer-modified-flag is off (nil). The buffer can be modified, however, by functions executed from within extension code within a "(without-modifying ...)".

pathname
Contains the full Multics pathname associated with this buffer by the last file read or written into/out of it, or by find-file. It is nil if there is none. Changing it from extension code modifies or "forgets" the pathname as you set it.

der-wahrer-mark
Contains the mark associated with the user-visible mark that ^X^X and other related requests see. Is nil if the user set no mark in this buffer. Do not set this variable; call set-the-mark to do so.

current-buffer-mode
Contains the major mode in effect in this buffer. The value is a symbol. To state that a major mode of your construction is in effect in a buffer, simply set this variable.

comment-column
Contains the comment column, measured from 0.

comment-prefix
Contains the string, which can be a null string, that is the comment prefix.
tab-equivalent
Contains the number of spaces for a tab. Initialized to 10., the Multics standard, this can be set either in code or by ESC ESC to edit code from other operating systems. The redisplay obeys this variable too, but not in two-window mode.

buffer-minor-modes
Contains the Lisp list of symbols representing the minor modes in effect in this buffer.

MODE HOOKS
Emacs provides a set of global variables called mode hooks. Most major modes currently have mode-hook variables. The mode-hook variable for a major mode allows a user to run his own code every time a certain major mode is entered. For instance, a user might want to set certain key bindings every time he uses PL/I mode. The mode-hook variable is generally named XXX-mode-hook for XXX mode. The following are currently defined:

<table>
<thead>
<tr>
<th>MODE</th>
<th>NAME OF HOOK VARIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMAIL</td>
<td>rmail-mode-hook</td>
</tr>
<tr>
<td>MAIL</td>
<td>mail-mode-hook</td>
</tr>
<tr>
<td>PL/I</td>
<td>pl1-mode-hook</td>
</tr>
<tr>
<td>FORTRAN</td>
<td>fortran-mode-hook</td>
</tr>
<tr>
<td>ALM</td>
<td>alm-mode-hook</td>
</tr>
<tr>
<td>LISP</td>
<td>lisp-mode-hook</td>
</tr>
<tr>
<td>LDEBUG</td>
<td>ldebug-mode-hook</td>
</tr>
<tr>
<td>TEXT</td>
<td>text-mode-hook</td>
</tr>
</tbody>
</table>

To use the mode hooks, write a function that is to be executed every time the mode is entered. (This function is usually defined in the Emacs start_up.) For example:

```lisp
(defun Mike-pl1-mode-hook()
  (set-key "ESC-+" 'search-for-journalization-notice))
```

In the start_up, set the variable pl1-mode-hook to the symbol Mike-pl1-mode-hook. This is done with a statement of the form:

```lisp
(setq pl1-mode-hook 'Mike-pl1-mode-hook)
```

Thus, every time Mike enters PL/I mode, the function Mike-pl1-mode-hook is run, binding ESC + to Mike's journalization-notice finder.

Modes use defvar to assign nil to their mode-hook variables if the user (via his start_up) has not assigned something else.
Other User Hooks

Several additional hooks for functions to be called at special times are available. In order to use them, write your own function, of one argument, and use setq to set the appropriate hook to the name of your function. The one argument passed is the name of the hook being invoked. These include:

- **buffer-creation-hook**
  called when a buffer is created.
- **buffer-destruction-hook**
  called when a buffer is destroyed.
- **buffer-entrance-hook**
  called when a new buffer is selected.
- **buffer-exit-hook**
  called when a buffer is left.
- **close-line-hook**
  called when the user moves to another line.

LARGE SCALE OUTPUT

Output of multiline information, or information longer than about 60 characters, should not be done via minibuffer printing, but via the local-display or printout facility. This is the facility with which buffer listings, global searches, apropos, and other requests display their output. On video terminals, it displays lines at the top of the screen, asking for "MORE?" as each screen fills up. At the end of the local display, it waits for the user to type the next Emacs request, and then restores the screen. On printing terminals, the data is simply printed line by line, with no "MORE?" processing or pausing at the end. The local display facility is an integral part of the Emacs redisplay.

Three functions used in generating local displays are:

- **init-local-displays**
  is called with no arguments to start a local display. It sets up the necessary redisplay mechanism, initializing it to the top of the screen.

- **local-display-generator**
  This function is called with a string, whose last character must be a newline, and displays it as the next line (or lines, if continuation lines are required) of local output. If you do not have a newline at the end of your string, calling local-display-generator-nnl instead provides one automatically. There must be no embedded newlines in strings for local output. A null string causes an empty line.
end-local-displays
Finishes a local display, restoring the screen. Causes the next redisplay to be suppressed, so the local display remains visible on the screen.

The sequence of calls:

(init-local-displays)
(local-display-generator{-nnl} ...) ;perhaps many ;times
(end-local-displays)

correctly produces a local display.

The best way to generate a well-formatted local display is to set up a temporary buffer (see "Manipulating Buffers" below), build some text in it, and display its content, in part or in whole, as a local display. Three functions are provided to facilitate this:

local-display-current-line
Does a local-display-generator on the current editor line in this buffer.

display-buffer-as-printout
Does an init-local-displays, and displays all lines of the current buffer as local output. It does not do an end-local-displays; you have to do that yourself, hopefully after you have gotten out of your temporary buffer and cleaned up whatever else you had to.

view-region-as-lines
Displays the entire point-to-user-visible-mark as local display, making all the necessary calls, including end-local-displays.

While in a function that has a local display in progress, you must never call the redisplay (see "Calling the Redisplay" below), or call minibuf-response or any other function that causes redisplay, for that instantaneously restores the screen contents to the windows on display, obliterating the local display in progress.
The following function locally displays all lines in the buffer that contain the string "defun":

(defun look-for-defuns() ; use ESC X look-for-defuns CR
  (save-excursion ; remember where you are.
    (go-to-beginning-of-buffer)
    (init-local-displays) ; set up for printout.
    (do-forever ; loop the buffer
      (if (forward-search-in-line "defun") ; look for
        "defun"
          (local-display-current-line)) ; cause printout of it
        (if (lastlinep)(stop-doing)) ; check for EOB.
          (next-line))
        (end-local-displays)) ; wait for user, and
        (next request)

A special form, display-as-printout, is available. It generates a new buffer, executes your contained forms, displays the whole buffer as local display, destroys the buffer, and returns. Its syntax is:

(display-as-printout <FORM1>
  <FORM2>
  ...
  ...
  <FORMn>)

MANIPULATING BUFFERS

Often, the easiest way to do string processing in the editor environment, i.e., handle strings, catenating, searching, etc., is to use the primitives of the editor itself, since it is a string-processing language. To do this, temporary buffers are necessary. To create a buffer, you should use the primitive go-to-or-create-buffer (what ^XB uses), which goes to a buffer associated with the symbol you give it as an argument.

Most symbols are kept in a registry: this registry is called the obarray, and there is only one symbol of any given name in it. A symbol registered in the obarray is said to be interned. Only one interned symbol named "joe" exists, but you can create many uninterned symbols named "joe". If you refer to a symbol named "joe" in a program, however, by saying "'joe", you always get the interned one.
A major feature of symbols in Lisp is that they can be given properties, arbitrary user-defined attributes. These attributes are catalogued "in" the symbol via indicators, symbols that indicate what property you want. The Lisp functions "putprop" and "get" store and retrieve properties.

(putprop 'Fred 'blue 'eyes) ;Gives the interned symbol
;named "Fred" an "eyes"
;property of "blue".

(get 'Fred 'eyes) ;retrieves the property under the
;indicator "eyes", and thus returns
;the interned symbol "blue".

In Emacs, symbols represent buffers. All of the information associated with a buffer is catalogued as properties of some symbol whose name is the name of the buffer. Thus, it is possible to have two buffers of the same name, which would imply that of the symbols representing them, only one is interned. The ^XB request always uses the interned symbol of the name given; that is why you can ^XB back to an existing buffer instead of creating a new one each time.

Creating a Temporary Buffer

To create a temporary buffer, you must first create an uninterned symbol, to make sure that you are not going to switch to a buffer that is already real. To do this, you give a string to be used in naming the symbol to the Lisp cliché:

(maknam (explodec "A string"))

The explodec blows the string apart into a Lisp list of characters; the maknam builds a symbol out of it. The value of this form is the new symbol. You can then go to a (guaranteed) new buffer of that name, i.e.,

(go-to-or-create-buffer (maknam (explodec "A string")))

and the global variable "current-buffer" will have that symbol as its value. A temporary buffer is one that is destroyed automatically by the editor upon switching out of it. To make a buffer temporary, all you have to do is give the symbol that represents it (the "buffer symbol") a "temporary-buffer" property of the symbol "t". This can be done by the Lisp form:

(putprop current-buffer t 'temporary-buffer)
(The variable "t" is always bound to the symbol "t"). Once this has been done, you must be careful not to switch out of this buffer until you are done with it. If your code involves manipulating many buffers, some of them temporary, you must give the temporary buffers their temporary-buffer properties at the end of your manipulations.

A better way to do this is via the set-buffer-self-destruct function. Calling this function upon the buffer-symbol, as below:

\begin{verbatim}
(set-buffer-self-destruct current-buffer)
\end{verbatim}

schedules the buffer for deletion as soon as the buffer is exited. Using this, you find out sooner if you mistype this function name than if you mistype the temporary buffer property.

When a new buffer is created, it contains one line, which consists of a linefeed only. There are no truly empty buffers in Emacs. The predicate empty-buffer-p can be applied to a buffer symbol to determine if that buffer is in this state. When buffers are switched, all information related to the old buffer is stored as properties of the buffer symbol: this includes not only the local variables registered in that buffer, but the location of point, the user-visible (and all other) marks, etc. Thus, when buffers are switched back and forth, the cursor retains its position in each buffer (as can be seen while editing), although the redisplay might choose to display a screen differently after visiting another buffer and coming back.

Some applications require making a nontemporary buffer, putting some text in it, and going back there on occasion. Therefore, you might want to go into a nontemporary buffer of an interned buffer symbol:

\begin{verbatim}
(goto-to-or-create-buffer 'name-and-address-buffer)
\end{verbatim}

or perhaps keep a global (not per-buffer) variable that you set once to an uninterned symbol:

\begin{verbatim}
(setq name-and-address-keep-track
(maknam (explodec "Name and Address Buffer")))
\end{verbatim}

and switch into it by saying:

\begin{verbatim}
(goto-to-or-create-buffer name-and-address-keep-track)
\end{verbatim}
The function buffer-kill can be called with a buffer symbol to destroy a buffer. The function destroy-buffer-contents (of no arguments) can be called to reduce the current buffer to a single "empty" line (buffer contents are not pushed onto the kill ring).

dont-notice-modified-buffer

When you create features and modes that interact with the user either by placing "results" in a buffer, accepting user input typed "into" a buffer, or both, these buffers will be "noticed" when the user leaves Emacs, with the standard query about modified buffers. However, you can prevent quit-the-editor (what ^X^C invokes) from taking notice of a given buffer even though that buffer is modified. This is done by marking the buffer concerned with the dont-notice-modified-buffer function. It takes a single argument, which is the buffer symbol of the buffer concerned.

Variable for Buffer Manipulation

The following two variables are relevant to buffer manipulation:

- current-buffer
  The value of this variable is the buffer symbol of the current buffer. Do not change it, or incorrect operation results. Use go-to-or-create-buffer.

- previous-buffer
  The value of this variable is the buffer symbol of the last buffer, which is returned to when ^XB CR is typed. It is acceptable to setq this variable.

The go-to-or-create-buffer function accepts a buffer-name of "" as meaning go to that previous buffer.

The save-excursion-buffer Special Form

The special form save-excursion-buffer is invaluable when writing functions that switch buffers. It provides for remembering which buffer you were in, and switching back to it when you are done. It also saves and restores the state of "previous-buffer". The save-excursion-buffer is like save-excursion; it executes its contained forms while pushing the buffer-state of the editor on an internal stack, and returns the value of the last form within it.
The following program, when invoked after typing somebody's name (say you hook it up to a key), follows it with his title in parentheses. Assume the file >udd>FamNam>personnel_data looks like this:

Washington, G. =Lumberjack
Duck, D. =Pessimist
Nietzsche, F. =Existentialist
Mouse, M. =Optimist
Eisenhower, D. D. =Golfer

(defun insert-person-title ()
  (let ((name (save-excursion
                (skip-back-whitespace)
                (with-mark m
                  (backward-word)
                  (catenate (point-mark-to-string m)
                            " "))))
        ;return the word with a "," after it.
        (insert-string ;insert
          (catenate "(" ;open paren and sp
          (save-excursion-buffer ;save the old buff
            (go-to-or-create-buffer 'name-position-records)
            ;go to stuff
            (if (empty-buffer-p current-buffer) ;read it
                ;once
                (read-in-file ">udd>FamNam>personnel_data")
            (go-to-beginning-of-buffer) ;set up for search
            (do-forever ;scan lines
              (if (looking-at name) ;Is point at
                  ;"name,"?
                (forward-search "+") ;look for the =.
                (return (with-mark n) ;get to the end.
                  (go-to-end-of-line)
                  (point-mark-to-string n))))
            (if (last-linep) (return "???") ;couldn't
                ;find him
                (next-line))
            *))
))))
This function picks out the name you just typed by skipping back over whitespace, and picking up all between there and the start of the previous (current) word. It then inserts, between parentheses, the portion of that line of the data file that contains the sought name at its front after the equals sign. The buffer name-position-records is read into once, and contains the data file thereafter.

The initial save-excursion remembers the user's point location while the word is collected. The save-excursion-buffer remembers what buffer and where in it all its modes, local variables, etc., are, while you operate in the data file buffer.

The function catenate is a valuable one in the context of Emacs; it takes any number of strings (or symbols, whose printname will be used), builds a string by catenating them first-to-last, and returns it.

Another useful function in this context is apply-catenate, which takes as an argument a list of any number of strings or symbols and builds a string by catenating the strings and names of the symbols, first to last.

CALLING THE REDISPLAY

The Emacs redisplay decides what lines of the current buffer should be shown on the screen, determines how to modify the current screen to show the contents of those lines, and updates the screen in an optimal manner. It is called by the editor whenever there is no more input available. It is very simple to call. It takes no arguments, i.e., you just say:

  (redisplay)

The redisplay does not know or care by what means the buffer was modified; if you delete several words with ESC D, ^D, or ^W, it is all the same to the redisplay, and it acts similarly in updating the screen. Normally, the extension writer need not be concerned at all about the redisplay. A major feature of Emacs is that only the total effect of a complex manipulation is displayed, not every small operation that the manipulation used to achieve its effect.
In some situations, however, it is advantageous to call the redisplay explicitly from extension code. One example is a function that takes a tremendous amount of computer time and might wish to update the screen every so often as it finishes some major section. You do not tell the redisplay what to display or how to display it; it displays some excerpt of the current buffer that contains the current line, and shows the cursor where the current point is. If you call it during a buffer excursion, i.e., while in some special buffer in a function, it displays that buffer around its "point". As soon as that function returns to editor command level, the screen is overwritten with the original buffer's lines. Thus, calling redisplay is not to be considered a substitute for local displays.

The most common need for calling redisplay is in functions that add text (or change text) on a line, and move to another line. For example, the electric semicolon of electric PL/I mode adds a semicolon to the current line and moves to the next. On a printing terminal, the user would never see the semicolon unless special action were taken. The text in the buffer would indeed be right, but by the time the next redisplay occurred (the electric semicolon request returned), the editor would be off that line, and thus would display the next line, where the electric semicolon request left it. While this is correct, the printing terminal user looking at his type-in would, with some validity, complain that "all the semicolons seem to be missing". Thus, the electric PL/I semicolon request calls the redisplay immediately after it executes "(insert-string ";")".

The following is a function for a "card-numbering FORTRAN mode", which when invoked (perhaps hook it up to CR) puts a sequence number in column 72 (71 from 0) and goes to column 7 of the next line. It must call the redisplay so that, on a printing terminal, the card numbers get shown:

```
(defun fortran-next-line ()
  (whitespace-to-hpos 71.) ;go to col 72.
  (insert-string (decimal-rep cardno)) ;cardno is a local
    ;buffer var
  (setq cardno (+ 1 cardno)) ;up the next
    ;card number
  (redisplay) ;let printing
    ;user see.
  (new-line) ;get to
    ;next line
  (whitespace-to-hpos 6.) ;6 rel = card col 7.
```

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CJ52-01
Another commonly called redisplay function is full-redisplay, of no arguments, which clears and rewrites the screen, as with ^L with no arguments.

Positioning Text on the Screen

Emacs usually positions text on the screen automatically. When the cursor is moved to text already on the screen, it is simply repositioned on the current screen. If the text is not already on the screen, Emacs usually centers the line containing the text positioned to in the current window. Sometimes, it is desirable to have other than this default action. You may wish, say, to position some text onto the top of the screen from extension code; this is what ESC 1 ^L does. The redisplay-current-window-relative function is what redisplay-command (^L) calls when given an argument. Thus,

(redisplay-current-window-relative 3)

redisplays the current window with the current line of the current buffer on line 3 of the window.

EIS TABLES

The Emacs environment provides a facility for utilizing the sophisticated Multics processor instructions for scanning for characters in, or not in, a particular set of characters. These operations correspond to the PL/I "search" and "verify" builtins. The word requests operate using these facilities.

A set of characters is represented by a charscan table, a compound Lisp object occupying about 200 words of storage. You can get a charscan table by giving a set of characters, as a string, to the function charscan-table. It returns a charscan table representing that set of characters:

(setq number-verify-table (charscan-table "0123456789+-"))

Functions Using the Charscan Table

Given such a table, there are a set of functions that can be called to utilize it to search for characters in or out of that set, backward, forward, whole buffer, or only one line. All but the last of the following functions take one argument, a charscan table representing a set of characters (called S here). They return nil (falsity) if they hit the end of the buffer or line (as appropriate) without finding what they are looking for. If they succeed, they move point and return a truth indication. If they fail, they do not move point.
search-for-first-charset-line
Scans current line forward from point. Success is stopping to the left of a character in S.

search-for-first-not-charset-line
Same as above, but success is stopping to the left of a character not in S.

search-back-first-charset-line
Scans current line backward from point. Success is stopping to the right of a character in S.

search-back-first-not-charset-line
Same as search-back-first-charset-line, but success is stopping to the right of a character not in S.

search-charset-forward
Scans the buffer from point to the end of the buffer. Success is stopping to the left of a character in S.

search-charset-backward
Scans the buffer backward from point to the beginning of the buffer. Success is stopping to the right of a character in S.

search-not-charset-forward
Scans the buffer forward from point to the end. Success is stopping to the left of a character not in S.

search-not-charset-backward
Scans the buffer backward from point to the beginning of the buffer. Success is stopping to the right of a character not in S.

charset-member
A predicate; takes two arguments: a character and a charsan table. The character can be a single character string, a single-character-named symbol, or a numeric ASCII value. Returns true if the character is a member of the set of characters represented by the charsan table.

The following function finds the first nonnumeric character on the line it is invoked on:

(defun find-first-non-numeric ()
  (establish-local-var numscan-table nil) ;does
  (if (not numscan-table) ;if nil, i.e., not init yet,
      (setq numscan-table (charsan-table "0123456789"))
    (go-to-beginning-of-line))
OPTIONS

The Emacs option mechanism provides for user-settable variables in the Lisp environment. The only difference between an "option" and any other global Lisp variable in the editor (basic or extended) is that the options are listed at the user-visible level by typing ESC X opt list CR, and can be set or interrogated via the opt request. The option mechanism also provides for checking that numeric variables stay numeric, and that variables restricted to "t" or "nil" as values stay restricted to those values.

Thus, options can control per-buffer or truly global variables; the option mechanism imposes no restraints upon the dynamic scope of the variables managed by it. The option mechanism also provides for a default global value of variables it manages.

A global variable is registered with the option mechanism by invoking the function register-option upon the Lisp symbol that represents (has the name of) that variable, and its default global value. If that value is a number, the option mechanism restricts the variable’s value to numbers; if it is one of t or nil, the option mechanism restricts its values to t or nil (which you indicate as "on" or "off").

The choice of whether a variable should be made an official option or not depends upon whether or not you want the user to see it when an "opt list" is done, and whether finer control than that provided by the option mechanism over the values assigned to it is necessary. It is acceptable to register an option the first time some code is executed; only then does it appear in the option list. It is usual to have forms invoking register-option at "top-level" in a file full of code, i.e., outside of any function. Such code is executed when the code is brought into the editor environment.

The following code registers an option describing default paragraph indentation, and shows a function that creates a new paragraph (that should probably be hooked up to a key). Like all Lisp global variables, options must be declared "special" for the Lisp compiler (see "Compilation" below):
(declare (special paragraph-indentation)) ; for compiler.

(register-option 'paragraph-indentation 10.) ; default is ten

(defun new-paragraph ()
  (new-line) ; two new-lines
  (whitespace-to-hpos paragraph-indentation) ; tab out

By issuing the request:

ESC X opt paragraph-indentation 5 CR

You can set the amount of indentation inserted by new-paragraph to 5.

NAME SCOPE ISSUES

All of the functions and variables in the Lisp environment are accessible to all functions running in it. At times, this can be a problem. When adding your own extensions to the editor environment, nothing prevents you from choosing a name for one of your functions that happens to be the name of some internal (or user-visible) function in Emacs. Occasionally, there may be reason to do this deliberately, e.g., writing your own version of next-line to do something special. This is dangerous, and not recommended.

In general, you want to make sure that none of your functions or variables conflict with those of the editor. The best way to do this is to choose some set of names that minimizes the possibility of conflict. To achieve this, use capital letters anywhere (such as initial capitals) or use underscores in your names, since almost no Emacs or Lisp system functions have leading capitals or trailing underscores. Watch out for the few exceptions: error_table, e_line, Rtyo, Rprinc, ItoC, CtoI, and the DCTL functions for writing terminal control modules. There are a few Lisp system functions with embedded underscores, but other than make_atom, it does not hurt if you accidentally redefine them. The Lisp compiler also warns you if you attempt to redefine a system function. No functions in Emacs contain underscores in their names.

Another technique is to use double hyphens in your names.
Another way to avoid name scope conflicts is to prefix all of your names in a given package with some prefix indicative of the facility that you are trying to implement. For instance, if you are implementing a SNOBOL edit mode, you might name your functions "snobol-find-match-string", "snobol-get-branch-target", etc. The same holds true for global variable names. This is the standard, recommended, and most mnemonic way.

You can also be reasonably certain that names constructed somewhat whimsically (e.g., "Johns-special-tsplp-hack", "find-third-foo", etc.) will not conflict.

MODES

The major and minor mode mechanism of Emacs is a way for the user to switch in and out of large sets of key-bindings and column settings, and to be informed of this via the mode line.

Major Modes

A major mode involves a large body of optional code (e.g., PL/I mode), sets up for editing code written in a particular language, or sets up buffer for some highly specialized task where very common keys (e.g., CR) do nonobvious things (e.g., the Message mode buffers of the Emacs message facility). Minor modes generally involve the way that whitespace or delimiters are interpreted, e.g., fill mode and speedtype mode.

Although modes can be invoked by explicit user commands, e.g., ESC X lisp-mode, modes are usually invoked via find-file (^X^F) when a user reads in or creates a program and has elected the find-file-set-modes option in his start up. When you invoke find-file with a suffixed file (and with find-file-set-modes elected), a check is made to see if a function named XXX-mode (where XXX is the suffix) has been defined. If such a function has been defined, it is invoked. If not, a check is made to see if the symbol XXX has a suffix-mode property; if so, the value of this property is a symbol denoting a function to be invoked. Thus, a form such as:

(putprop 'ec 'exec-com-mode 'suffix-mode)

in a start up causes all ".ec" segments to invoke the (hypothetical) function exec-com-mode. The defprop special form can be used to eliminate the quotes; thus,

(defprop ec exec-com-mode suffix-mode)

has the same effect as the form above.
A major mode is set up by a user-visible function called "XXX-mode", where XXX is the name of the mode. This "mode function" establishes key-bindings (using set-key), and sets columns (e.g., fill-column, comment-column) and prefixes as necessary. The mode function establishes the mode by setting the per-buffer-variable "current-buffer-mode" to a symbol whose name indicates the mode. The name of the symbol appears in the mode line when the redisplay is invoked while in this buffer. The following function sets up a major mode for editing FORTRAN programs:

(defun fortran-mode () ; the mode function
  (setq current-buffer-mode 'FORTRAN) ; symbol for mode
  (setq fill-column 70.) ; set columns
  (setq fill-prefix " ") ; six spaces on CR
  (set-key 'CR 'fortran-new-line) ; set up CR key
  (setq comment-column 0)
  (setq comment-prefix "C ") ; that begins cmts
  (if fortran-mode-hook
      (funcall fortran-mode-hook))

The function fortran-new-line is assumed to be one that does something appropriate, such as numbering cards. The use of the function set-key implies that this key binding (of the carriage return key) is local to this buffer, and will be reverted when this buffer is exited.

The above code checks the variable fortran-mode-hook to see if it is other than nil and invokes the symbol to which it is bound if it is indeed not nil.

The Lisp primitive funcall is used to call functions that are the bindings of variables. It is like calling an entry variable in PL/I. The funcall function accepts any number of arguments; its first argument is the function you wish to call, and its second-through-last (optional) arguments are the arguments that are to be supplied to the function being called. Consider the statement:

(setq Z (funcall X 1 2 4))

Suppose X is bound to the symbol +. The effect of evaluating the above statement would be to apply + to 1, 2, and 4, thereby assigning a value of 7 to Z. However, were X bound to * (multiply), a value of 1*2*4 (i.e., 8) would be assigned to Z.
The above code in fortran-mode assumes that fortran-mode-hook will be bound to nil if it has not been set by the user. Of course, defvar elegantly provides for this. A statement such as:

(defvar fortran-mode-hook nil)

should appear somewhere in the source of fortran-mode.

Calling the mode-hook-function should be the last thing done by the mode function.

Minor Modes

Minor modes are less straightforward. Minor modes such as speedtype and fill mode have different actions associated with the keys they affect (for instance, all the punctuation keys), and the minor modes have to have detailed and specialized interaction between themselves. There is no way to generalize the interactions between the minor modes; no completely adequate solution to this problem has been developed.

Minor modes are asserted and turned off in a given buffer by calling the functions "assert-minor-mode" and "negate-minor-mode" while in that buffer, with an interned symbol that identifies the mode (and appears in the mode line). A per-buffer variable called buffer-minor-modes has as a value a Lisp list of all the symbols identifying the minor modes in effect in this buffer. The Lisp predicate memq can be used to test whether a given interned symbol is a member of a list, and thus, whether a given minor mode is in effect in the current buffer:

(memq 'fill buffer-minor-modes)

returns a truth indication if fill mode is in effect in this buffer; otherwise, it returns "nil" (false). Functions implementing the actions of keys in minor modes should check in this way to see what other minor modes are in effect, and what they ought do in that case.

The global variable fill-mode-delimiters is bound to a Lisp list of keys that act as punctuation in many minor modes. By use of the Lisp function mapc, all punctuation can be set to trigger a given action. The mapc function takes two arguments, a function and a Lisp list; the function is called upon each element of the list:
(defun no-punc-mode-word-on-a-line-mode-on () ;mode function
  (mapc 'word-on-a-line-setter fill-mode-delimiters) ;set ;keys
  (assert-minor-mode 'word-on-a-line)) ;get in mode line

(defun word-on-a-line-setter (key) ;key is the key
  (set-key key 'word-on-a-line-responder)) ;set these keys

(defun word-on-a-line-responder () ;key function
  (delete-white-sides) ;get rid of whitespace
  (self-insert) ;insert the typed character
  (new-line)) ;start a new line.

This set of functions establishes a minor mode in which each word goes on a separate line as it is typed.

CHARACTER DISPATCHING

Several special forms and functions facilitate the making of decisions based upon the identity of the character to the right (or left) of the current point. All of these functions and forms accept either of two ways of describing characters: either a single-character string (e.g., "."), or a symbol whose name is that character (e.g., 'a, as it would appear in a program). The first kind, is called the "string form", and the second kind, "character objects".

The function curchar, of no arguments, returns the character to the right of the current point as a character object (this is done for storage efficiency; character objects are unique, while strings require allocation). You can test for two character objects being the same unique object (or any two objects, in general) via the Lisp predicate eq:

(if (eq (curchar) 'a)
  (display-error "You are looking at an ""a"""").)

You could do this with the looking-at predicate described earlier, but for single characters, looking-at is a lot less efficient, in both time and storage.

You cannot use eq to test if two strings have the same characters in them; Lisp strings are not uniquely defined in the same way that symbols are uniquely defined via the obarray. Use samepnamep instead.
In order to facilitate the use of special characters (tabs, linefeeds, spaces, quotes, etc.) in this way, several global variables have values of the character objects for these characters:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>ASCII ESC, Ascii 033.</td>
</tr>
<tr>
<td>CRET</td>
<td>ASCII carriage return (Ascii 015)</td>
</tr>
<tr>
<td>NL</td>
<td>ASCII newline (linefeed), Ascii 012.</td>
</tr>
<tr>
<td>SPACE</td>
<td>ASCII blank, Ascii 040.</td>
</tr>
<tr>
<td>TAB</td>
<td>ASCII tab, Ascii 011.</td>
</tr>
<tr>
<td>BACKSPACE</td>
<td>ASCII backspace, Ascii 010.</td>
</tr>
<tr>
<td>DOUBLEQUOTE</td>
<td>&quot;&quot;, Ascii 042.</td>
</tr>
<tr>
<td>SLASH</td>
<td>/, Ascii 057, hard to type in Lisp code.</td>
</tr>
</tbody>
</table>

A (eq (curchar) NL) is equivalent to (eolp).

A special form to test if the current (to the right of point) character is a given character is called if-at:

(if-at "&" (display-error "You can't have an ampersand here!"))

Its syntax is the same as if, i.e., it has one, none, or many "then" and/or "else" clauses, separated by the keyword "else" if there are any else clauses. However, instead of a predicate, if-at takes either a single-character string or a character object to be compared to the current character. If the current character is that character, the then forms are evaluated, etc.

The if-at converts the character string to a character object at Lisp compile time, if necessary. The specification of the character must be a form that evaluates to the character of interest (e.g., "a", 'a, variable-bound-to-an-a):

(if-at TAB (delete-char)
  (whitespace-to-hpos next-field)) ; tab to next field.

The exact effect (and actual implementation) of if-at is as though it were shorthand for:

(if (eq (curchar) ....) ...... ...... ...... )

Similarly, a function called lefthand-char is like curchar except that it returns the character to the left of the current point; if the current point is at the beginning of the buffer, it returns a character object for a newline (which is almost always what you want). Similarly, an if-back-at special form exists, whose syntax and semantics are identical to if-at, except that it deals with the character to the left of the current point.
Two special forms for dispatching on the current (lefthand or righthand) character are called dispatch-on-current-char and dispatch-on-lefthand-char they dispatch upon the character to the right and the left of the current point, respectively:

(declare (special parentable)); global variable
(setq parentable nil); done when code is
; loaded into editor

(defun count-parens-in-buffer ()
  (if (not parentable) ; if not initialized
      (setq parentable (charscan-table "()")) ; init it
  (let ((leftcount 0) (rightcount 0)) ; init the counts
      (save-excursion ; be nice
        (go-to-beginning-of-buffer)
        (do-forever
          (if (not (search-charset-forward parentable)) ; look for ( or )
              (stop-doing))); exit the do
            (dispatch-on-current-char); see which
              ("(" (setq leftcount (+ 1 leftcount)))
              (" ") (setq rightcount (+ 1 rightcount))))
          (minibuffer-print (decimal-rep leftcount) " opens, "
              (decimal-rep rightcount) " closes.")
        ))))

The general syntax of dispatch-on-current-char and dispatch-on-lefthand-char is as follows:

(dispatch-on-current-char
  (CH1 <CH1-form1>
       <CH1-form2>
       ...........
       <CH1-formn>)
  (CH2 <CH2-form1>
       <CH2-form2>
       ...........
       <CH2-formn2>)
  ...........
  (CHk <CHk-form1>
       <CHk-form2>
       ...........
       <CHk-formnk>)
  (else <else-form1>
        <else-form2>
        ...........
        <else-formn>))
CHi can be any form that evaluates to a single-character string or to a character object. When the current character (left or right as appropriate) matches a CHi, all of the \texttt{<CHi-form>} in that clause are evaluated sequentially, and the value of the last returned as the value of the dispatch-on-current-char (nil is returned if there are no \texttt{<CHi-form>}). If no CHi matches, the else clause is evaluated as though it were a matching clause. The else clause is optional; if omitted, and no CHi matches, nil is returned.

\textbf{READING CHARACTERS FROM THE TERMINAL}

Some Emacs subsystems, such as query-replace, "read" characters from the terminal, without echoing them, and base their course of action upon the character read. This is not the usual method of causing characters to produce effects; the key-binding mechanism (i.e., set-key) is the usual way of causing requests to be invoked by the typing of characters. However, the extension writer may encounter a situation where he expects a single character response to some question, and this facility is provided. Use this facility carefully: the correct way to implement functions like the directory and buffer editors is via modes and key bindings, not loops that read characters from the keyboard. Similarly, the minibuffer query functions (e.g., minibuf-response and yesp) should be used to ask questions.

The get-char function is provided to read the next input character; get-char returns the numeric value of the ASCII representation of the character. Bear in mind that the next input character may well have already been typed, since input to Emacs is treated as a stream of typed characters. Therefore, get-char does not return to its caller until a character is available. The get-char function also performs the necessary services of maintaining the input traces displayed by help-on-tap (\texttt{^L}), of handling keyboard macros, and of sampling for Emacs interrupts, such as those used by the Emacs console message system.

The following Lisp functions, of one argument each, are provided to convert between numbers representing ASCII values of characters, single-character strings, and "character objects" (single-character symbols):

\begin{tabular}{lll}
\textbf{Function} & \textbf{Input} & \textbf{Output} \\
ascii & number & single-character object \\
ItoC & number & single-character string \\
CtoI & single-character string or character object & number \\
\end{tabular}

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Occasionally, programs that read characters from the terminal are designed to allow normal Emacs requests to be processed during these operations. This usually takes the form of either an "escape character," which means that the next character(s) are to be interpreted as a normal Emacs request, or, alternatively, the interpretation of all characters "not known" to the program as Emacs requests (the former method is preferred since it is much cleaner).

The process-char function receives as an argument a number representing the ASCII value of a single character to be interpreted as the first character of an Emacs request, and so interprets and executes it (including reading of another character if necessary) according to the key bindings in the current buffer.

In principle, the basic loop of Emacs can be expressed as:

```
(do-forever
  (process-char (get-char))
  (redisplay))
```

This is oversimplified; issues involving keyboard macros add some complexity, and the calling of redisplay is suppressed if input characters are available. Otherwise, the above code fragment is a correct description of the basic action of Emacs.

**PROGRAM DEVELOPMENT**

The editor itself provides many powerful tools for developing extension code and testing it while editing it. The following is a typical scenario in the development of an extension.

You decide to write an extension. You sit down and think about it, and decide to code it. You enter Emacs. You do a Ctrl-X on the shaver.lisp file to go into a new buffer with a proper file name and select Lisp major mode (assuming that you have the option for find-file-set-modes "on"). Then type the form:

`(%include e-macros)`

at the top of your file; this is necessary to compile it (see "Compilation" below), or to use the ESC X loadfile request, described below. The file e-macros.incl.lisp should be in the "translator" search rules for your process. For efficiency, put a link to it in the directory in which you do Emacs extension development. Now begin to type in a function:
(%include e-macros)

(defun shave-line ()
  (go-to-beginning-of-line)

At this point, to type the next line, lining it up with the last Lisp form, use the indent-to-lisp request, which is on ESC CR in Lisp mode, and the next form automatically indents properly:

   (delete-white-space) ;wrong name given deliberately here

When typing in Lisp in general, ESC CR (in Lisp mode) indents you on the next line the right amount. So, continue with:

   (go-to-end-of-line)
   (delete-white-space)

Now you are looking at the buffer with the code for "shave-line". To try it, load the code in the buffer into the editor. ESC ^Z in Lisp mode does this. Immediately, you get the message:

Unbalanced parentheses.

This means that there were not enough close parentheses somewhere: Emacs could not find the boundaries of the Lisp form. Fix the program problem. You are on the last line, so just type the close parenthesis:

   (delete-white-space))

Now do the ESC ^Z again. The cursor returns to the function you are trying to edit. To see if it works, invoke it from Lisp:

   ESC ESC shave-line CR

ESC ESC puts parentheses around what you type, evaluates it, and types out the Lisp value so returned. However, you find the message:

   lisp: undefined function: delete-white-space

printed in the minibuffer, with the terminal bell rung, so you must have the wrong function name. Since you know it is on a key, type:

   ESC X apropos white CR

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CJ52-01
and learn about delete-white-sides. Now go to the first line that has the bad function name, do an @ to clear the line, ESC ^I to line up to retype the form, and:

(delete-white-sides)

Fix the other bad line, too, and again type:

ESC ESC shave-line CR

Surprisingly, it still says:

lisp: undefined function: delete-white-space

as though you had not changed anything. Indeed, fixing it in the buffer is not good enough. You must reload it into the editor environment; use ESC ^Z again. Now try it again:

ESC ESC shave-line CR

and immediately your function on the screen changes appearance; all the whitespace on the ends of the last line of the function disappears. It works, but its appearance is messy. This is a problem with editing what you are testing: it must either be innocuous, i.e., do something harmless, or you must be prepared to reconstruct damage your function does, or switch to a test buffer before running it.

Fix your function, and you are almost done. Although it exists in an editor buffer, and in the editor Lisp environment, you must remember to write it out:

^X^S

writes it out to shaver.lisp as you set up for initially. Now you have an operative Lisp program that you can use again. If, in a future invocation of the editor, you need to use it, you type:

ESC X loadfile <path>shaver.lisp CR

and get it into the environment. There are two problems with this, however:

1. Whoever loadfiles must have e-macros.incl.lisp in his translator search rules.

2. The code is executed interpretively by the Lisp interpreter in the Lisp subsystem; Emacs is compiled Lisp, and compiled Lisp runs up to 100 times faster than interpreted Lisp and has fewer problems.
Thus, the file shaver.lisp should be compiled. Then, the compiled object segment can be loaded into the editor with:

ESC X loadfile <path>shaver

See below for a description of how to compile Lisp programs.

Coding Problems

Some other problems are of immediate interest to the extension writer. It is possible, and fairly common, to write loops that do not terminate, or that generate infinite garbage. If you invoke your request, and the cursor never leaves the minibuffer, and ^G seems to have no effect, you are in a loop. Hit QUIT, and use the program_interrupt (pi) Multics command to reenter Emacs. If you are singularly unfortunate, you get:

lisp: (nointerrupt t) mode, unable to accept interrupt

in which case you are stuck in the process of generating infinite garbage. In this case, you must release, and your editing session is lost. If you are more fortunate, you will get your screen back, with the cursor at the place your function left it. Often, by looking at exactly where it left it, you can get a good idea of what kind of thing was giving your program a hard time.

If you get messages from Multics that tend to indicate that there is no more room in your process directory, you are probably generating an infinite number of lines, i.e., an infinite buffer.

Another thing that can happen is you might expose some bug, or what you believe to be a bug, in Emacs, or worse yet, Multics Lisp. Use the trouble report forwarding mechanism to describe what you encountered and why you think it is a bug.

You can also destroy the editor environment by bad coding. This is particularly true in running compiled code that was not checked out interpretively (i.e., via ESC ^Z). Storing into "nil" is one common way to do this. If the entire editor seems broken, and the redisplay does not even show the screen, this is what you have done. Quit and release and start all over again.

A function called debug-e is called as:

ESC X debug-e CR
It sets "(*rset t)" mode and other Lisp debugging aids, and unsnaps all "lisp links". It also reverts to native Maclisp QUIT/pi handling. To use this, however, you must be familiar with the debugging features of Multics Maclisp.

To get the value of a global variable to be printed out, say, fill-column, type:

ESC ESC progn fill-column CR

Be careful, for values typed out are in octal.

A Lisp code debugging facility within Emacs, called LDEBUG, or Lisp Debug mode, allows for the setting of breakpoints, dialogue with Lisp within Emacs, tracing, and so forth. See Section 4.

**COMPILATION**

All production Multics Lisp programs are compiled. This results in a tremendous performance improvement, both for the user and the system. Compiled Lisp programs are executed directly by the Multics processor; interpreted programs are interpreted by the Lisp interpreter. Emacs is compiled Lisp.

The Lisp compiler is a Multics program that can be invoked from command level. It has the names lcp and lisp_compiler. To compile a program named myfuns.lisp, you say:

```
  lcp myfuns
```

to Multics, and you get an object program named "myfuns", which can be loadfiled, in the working directory.

The compiler diagnoses Lisp syntax errors. It warns you of implied special variables (if you did not declare a variable special, and it is not a local variable in the function in which it was referenced, you probably made a mistake. All global variables should be declared for this reason; e-macros declares the provided ones.)

At the end of compilation, the compiler prints out the names of functions referenced in the code but not defined in the file. This is normal; however, you should inspect the list it prints out to see if any are ones that you thought you defined; if so, you have a problem. Check also for ones that are obvious typing errors.
While editing a large extension program, you may wish to load only the function that you are looking at on the screen into the editor environment. The function compile-function, on ESC ^C in Lisp mode, compiles the function you are looking at (whose start is found by ESC ^A from where you are now) into a temporary segment in the process directory. It then loads the object segment, and displays the compiler diagnostics via local printout. It should be used with the cautions noted below. When using it, remember to write out your changes, and recompile your whole program, because a program incrementally debugged in this mode gives the impression that it is working properly when it is only doing so in the current editor environment.

Compiling functions via ESC ^C is often advantageous; the compiler produces diagnostics that help locate errors that you might not have encountered until your function ran, or perhaps not even then. ESC ^C effects compilation and loading of the current Lisp function into your Emacs environment by loading the Lisp programs that constitute the Multics Lisp Compiler into your Emacs environment and invoking them. The loading happens only the first time Lisp mode ESC ^C is used in an invocation of Emacs, and Emacs tells you when it is doing this. Emacs also loads the correct version of the e-macros include file during this first invocation.

Forms compiled by Lisp mode ESC ^C are treated as though they had been encountered by themselves in a source file being processed by the Lisp compiler. As viewed by the Emacs user, successive compilations of functions via ESC ^C appear to be successive invocations of the Lisp compiler. This, however, is not an accurate description of what is taking place. As viewed by the Lisp compiler, which is then "living" in the Emacs environment, it is compiling one large source program consisting of many functions (i.e., successive uses of ESC ^C); all editing activity "between" ESC ^Cs is irrelevant to it. Thus, invoking ESC ^C for a Lisp macro definition defines that macro for all functions compiled by ESC ^C in that invocation of Emacs from that point on. Therefore, you must ESC ^C Lisp macro definitions if you intend to compile or evaluate function definitions using these macros. (In the case of macro definitions, ESC ^C (compilation) is equivalent to to ESC ^Z (evaluation). Macro definitions, whether ESC ^Ced or ESC ^Zed, are accessible to functions ESC ^Zed or ESC ^Ced.)
Similarly, Lisp "reader macro" character definitions must be evaluated if they are to be utilized by ESC ^C. Declarations of special variables (other than those declared for you in e-macros.incl.lisp) should also be ESC ^Ced (not ESC ^Zed) if they are to be respected by functions being ESC ^Ced. Often, if you fail to do this, the compiler (ESC ^C) automatically detects undeclared use of special variables and warns you; however, in certain cases (most notably binding them via let), it does not, and erroneous code results.

The compiler accumulates compilation diagnostics in the buffer named "Compiler Diagnostics." Diagnostics for each application of ESC ^C are displayed as local display.

DOCUMENTING REQUESTS

The automatic documentation system (apropos, ESC ?) provides customized Emacs request documentation. Documentation for supplied requests is kept in a special file in the Emacs environment directory. You can provide documentation for your own requests by placing a string, which is that documentation, as the "documentation" property of the symbol that is the request being documented. For instance, if the symbol remove-every-other-word has the documentation property of:

"Removes every other word from the sentence in which the cursor appears."

this information is displayed by ESC ? when used on some key set to remove-every-other-word, or by:

ESC X describe remove-every-other-word CR

Documentation properties are assigned most conveniently via the Lisp special form "defprop", whose general syntax is:

(defprop SYMBOL WHAT PROPERTY)

This assigns the symbol (SYMBOL) a property (PROPERTY) of WHAT. The defprop is a special form because the actual symbols appearing in the form are used; they are not variables, as in "(+ a b c)". Thus,

(defprop Joe Fred father)
gives the symbol "Joe" a "father" property of "Fred". (The "defprop" is a special-form way of doing the same thing as the "putprop" function, but it is a special form because its "arguments" are not forms to be evaluated to produce symbols whose properties are to be dealt with, but the symbols themselves). To use defprop to establish Emacs request documentation, place forms like:

(defprop remove-every-other-word
"Removes every other word from the current sentence. Will not work on sentences ending in "'?"'. For indented sentences, use $$remove-other-word-from-indentedsentences$.
$$ is a powerful, dangerous, command."
documentation)

Note several things about the documentation string:

1. It does not need to end in a newline, and can contain newlines.

2. Quotes (") inside of it must be doubled.

3. The string "$$" will be replaced by the key being asked about (e.g., "ESC ^Z" or "ESC X remove-every-other-word") at the time the documentation is displayed.

4. The keys used to invoke other requests can be referenced by stating two dollar signs, the name of the request, and one dollar sign. Thus, $$go-to-end-of-line$$ appears as ^E in most environments; the point of this and the previous paragraph is to make documentation expansion independent of a user's key-bindings.

The entire documentation string is "filled" (ESC Q) after all command-name substitutions are made; thus, the placement of newlines in the documentation string is ignored. Two consecutive newlines, however, are preserved, and thus, lines can be set off for examples, etc., by surrounding them with blank lines.

It is slightly more efficient, but clearly less readable, to place the defprop documenting a request before the defun defining the request itself. The defcom facility can also be used to document requests; see "Defining Requests With defcom" below.
WINDOW MANAGEMENT

Although buffers appear in windows on request, and are switched between automatically by the redisplay when you switch windows with ^X^O, ^X4, etc., there are times when you may want to take advantage of multiple windows explicitly. Good examples in supplied code are RMAIL reply mode and the comout-command (^X^E).

Most of the extensions of interest are ones in which the extension writer wants to place some information in a buffer, or else prepare some buffer to have information placed in it (e.g., RMAIL reply) and then display that information in a window. Usually, all that is required is to "go to" that buffer (e.g., with go-to-buffer or go-to-or-create-buffer). The redisplay "finds" the editor in that buffer at the time of the next redisplay, and replaces the contents of the selected window on the screen. Such requests are called autophanic (self-showing). Examples are ^XB (select-buffer) and ^X^F (find-file).

However, some requests set up buffers in some window other than the current window, usually for multi-window operations such as mail reply, so as not to disturb the contents of the current window. They are called heterophanic (other-showing). The standard examples are dired-examine, mail reply, and comout-command (^X^E). All the examples given are sub-requests of larger, autophanic requests.

Heterophanic buffer behavior is provided by the function find-buffer-in-window. It takes as an argument a buffer-symbol (Lisp symbol representing a buffer). That buffer is created if it does not now exist, and is gone to, as if go-to-buffer had been used. If Emacs is in single-window mode, the effect is the same as that of go-to-or-create-buffer. In two-window mode, that buffer is put on display as follows:

- If it is already on display in some window, it is left there.
- If it is not, it is put on display in some other window, one in which the cursor is not, and the cursor moves to that window, as if a ^X^O had been done. The least-recently used window is chosen.
Thus, on printing terminals and in single-window mode, the effect of find-buffer-in-window is indistinguishable from that of go-to-or-create-buffer. In multi-window mode, it is equivalent to go-to-or-create-buffer, displaying that buffer in another window.

You must not use find-buffer-in-window to place a buffer on the screen once you have already gone to it; if you think of find-buffer-in-window as a kind of go-to-or-create-buffer, you will find no need for doing so.

An extension must establish multiple windows if it needs them; no current Emacs code requires multiple windows, although the facilities mentioned above are more useful when already in it.

Most extensions that place an auxiliary buffer on display via find-buffer-in-window provide some request to return to the "main" buffer (e.g., the RMAIL Incoming Message buffer, the buffer from which ^X^E was issued, etc.). If you enter a buffer via find-buffer-in-window, you should probably return to the buffer from whence you came via find-buffer-in-window as well; the effect of this is to restore not only the original buffer, but also the original window. Thus, save-excursion-buffer cannot be used effectively to return from buffers entered via find-buffer-in-window; an attempt to use save-excursion-buffer results in both windows showing the same buffer, since the selected window (i.e., the cursor-bearing window) is changed and a new buffer selection means a new buffer in that window.

The ^X^Q key sequence should be used to exit auxiliary buffers used by extensions to return to their main buffer, and usually switch windows as well, if the multiple-window strategy outlined above is used.

Pop-up window mode, in essence, makes all requests heterophanic. Requests or subrequests that are naturally heterophanic need not worry about pop-up window mode, because find-buffer-in-window takes the appropriate action in either pop-up or non-pop-up mode. However, if proper heterophanic behavior under pop-up windows is desired, naturally autophanic requests and subrequests must call a window-management primitive to obtain heterophanic behavior in pop-up window mode. This primitive is called select-buffer-window. It takes two arguments, a buffer-symbol, and a "key" that gives pop-up window management a preferred window size.
In non-pop-up window mode, select-buffer-window is equivalent to go-to-or-create-buffer, and the key is ignored. In pop-up mode, it is equivalent to find-buffer-in-window, with the key suggesting the new window size.

The following values for the key argument to select-buffer-window are accepted. They specify the window size in pop-up mode if the window does not exist already:

- any number
  That many lines.

- 'cursize
  Make a choice based on the current number of lines in the buffer.

- nil
  Chooses some reasonable fraction of the screen.

- 'cursize-not-empty
  Same as nil if the buffer is empty; same as 'cursize if it is not. For example, ^X^F uses this, because you can type into a new buffer.

- 'default-cursize
  If this buffer has never been displayed before, makes a choice based on the number of lines. Otherwise, uses the same size was chosen last time.

The find-buffer-in-window can not be used to display the "current buffer" heterophanically. If you attempt to do this:

(find-buffer-in-window current-buffer)

you find it appearing in both the old and new windows, for the window manager finds that you were in this buffer in the current window (a truth) before you went to another one (you had to go to another one, as per heterophanic behavior), and indicates that the current buffer is to be displayed in the old window as well, for that was the last buffer you were in in that window. To avoid this, use select-buffer-find-window (of two arguments, the buffer and a key as for select-buffer-window) if heterophanic display of the current buffer is needed:

(select-buffer-find-window current-buffer nil)

This is rare, since you seldom go to a buffer and then want to find-buffer-in-window it; in Emacs, only ^X^E does this.
Since all things using these features are moderately sophisticated, only an outline of an extension using them is given here. It is a typical sub-subsystem (e.g., dired) that sets itself up in an autophanic buffer display, with specific key bindings, etc., and has a heterophanic subdisplay by which it displays a "menu" in addition to the main display:

(defun unusual-mode () ;Setup function for this mode
  ................
  (go-to-or-create-buffer (maknam (explodec "Unusual buffer"))))
  (set-key 'ESC-^S 'unusual-mode-show-menu)
  (select-buffer-window current-buffer nil)
  (register-local-var 'unusual-mode-buffer-to-return-to)
  ................

  (declare (special unusual-mode-buffer-to-return-to));for compiler
  (defun unusual-mode-show menu ()
    (setq unusual-mode-buffer-to-return-to current-buffer) ;save buffer
    (find-buffer-in-window 'Unusual-Menu) ;Display menu
    (set-key 'r 'unusual-mode-select-item) ;Set key bindings
    (set-key '^X^Q 'unusual-mode-menu-return)
    (insert-string "Unusual menu delicacies") ;Fill it up
    ;; Will not actually be displayed until request finishes.
    ................
    (go-to-beginning-of-buffer)
    (setq current-buffer-mode 'Unusual/ Menu
      buffer-modified-flag nil read-only-flag t)
    ................

  (defun unusual-mode-menu-return ()
    (find-buffer-in-window unusual-mode-buffer-to-return-to))
    ;;Return to calling buffer.

The following are several primitives available to deal with windows by window number. The topmost window on the screen is window number 1; the next one down, if any, is number 2, etc., (the minibuffer and mode line do not count as windows). The selected window is the one in which the cursor currently appears.

selected-window
This variable contains the number of the currently selected window. Do not attempt to setq it to select a window; use select-window instead.

nuwindows
This variable contains the number of windows on the screen; do not attempt to setq it to create or delete windows; use delete-window and the ^X2 and ^X3 functions to do these things.
select-window
This function (of one argument, a window number) selects that window (as ^X with an argument does).

delete-window
This function (of one argument, a window number) removes that window from the screen, distributing its space to the other windows.

buffer-on-display-in-window
This predicate function (of one argument, a buffer-symbol) returns truth if the specified buffer is on display in some window on the screen. If used as a function, i.e., the value returned is inspected, the returned value the window number in which the specified buffer is on display (if it is not on display, the symbol "nil", representing falsity, is returned).

window-info
This function (of one argument, a window number) returns information about that window. The information is in the form of a piece of Lisp list structure, which can be interpreted by the Lisp list destructuring functions; assuming that "info" has the result of window-info, the following forms return the information as follows:

(caar info) => The top line-number on the screen of the window. The topmost is 0.
(cdcar info) => The number of lines in the window.
(caddr info) => The buffer-symbol of the buffer on display in the window.
(caddadr info) => A string duplicating the contents of the "cursor line" of the window, including its newline character. The cursor line of a buffer is that line where the cursor is (if it is in the selected window) or would be if that window became selected (e.g., with ^XO).

window-adjust-upper
A function of two arguments, the first a window number, and the second a signed number of lines to move its upper divider-line down (negative is up).

window-adjust-lower
Same as window-adjust-upper, but deals with lower divider line.
WRITING SEARCHES

Several functions aid in providing search-type requests. These functions prompt for the search string, provide default search strings, and announce search failure in a standardized way. All supplied Emacs searches use them.

get-search-string
Takes one argument, the prompt. The prompt should contain the word "search". The get-search-string prompts the user for a search string, which the user must terminate with a CR, and returns it as a string. If the user gives a null string, the last search string is used and echoed. The last search string is set to the returned string for the next defaulting.

search-failure-annunciator
Causes the "Search Fails." message to appear in the minibuffer, and a command-quit (^G) to be performed. This aborts any keyboard macro collection or execution in progress.

When writing a search-type request, you should provide two interfaces, a "command", which calls the above two primitives, and a "search primitive", also called by the "command". The search primitive should return t (truth) if the search succeeds, leaving point at the proper place, as the search defines. If the search fails, the primitive must return nil (falsity), and leave point where it was when the primitive was invoked.

A simple implementation of a wraparound search, below, first looks from point to the end of the buffer for the search string. If that fails, it goes to the top and searches again. It is not optimal because it needlessly scans farther than the original point when starting from the top. Using point>markp and searching a line at a time would be very expensive, due to point>markp's expense. Searching a line at a time using forward-search-in-line and mark-on-current-line-p would be acceptable, but more complex than this example need be. For a search that is probably going to be used only as a user interface (i.e., not internally), this implementation is adequately efficient. Recall that with-mark releases its mark and returns it last value.
Here is the internal primitive for wraparound search:

(defun wraparound-search-primitive (string)
  (with-mark m ;Remember starting point
    (if (forward-search string) ;Look to end of buffer
      t ;Return truth
      else
      (go-to-beginning-of-buffer)
      (if (forward-search string) ;Look from top
        t
        else
        (go-to-mark m) ;Return to orig. place
        nil)))))) ;Return falsity
;; with-mark and this function
;; return the value of the outer "if"

The request for calling the primitive:

(defun wraparound-search ()
  (if (not (wraparound-search-primitive
    (get-search-string "Wraparound Search: ")))
    (search-failure-annunciator)))

The wraparound-search request should have some key bound to it if this type of search is to be made available from the keyboard.

CALLING MULTICS COMMANDS

In some extensions, especially those like DIREED that manipulate the Multics environment, you must call Multics commands, or execute Multics command lines.

Multics command lines are strings submitted to cu scp for execution. This is the Multics agency to which the "e" requests of the Multics edm and qedx editors, the ".." requests of read mail, send mail, and debug, and other subsystems submit command lines. The two primitives for executing Multics command lines are:

e_cline_ 
Takes one argument, a string, which is passed to cu scp for execution. No reattachment of output takes place. If the command line produces output, it messes up the screen. This should only be used when no output is anticipated, and should be used then in preference to comout-get-output, since it is much faster.
comout-get-output
Takes any number of arguments, which may be strings or symbols, and catenates them with one space between them to form a Multics command line, facilitating things like:

(comout-get-output 'delete this-seg '-bf)

Reattaches user_output and error_output during the execution, rerouting them to a process directory file. When the command executes completes, the contents of the current buffer are obliterated (!) and the temporary file read into it. This is the primitive that comout-command (^X^E) uses; e_cline_ is used by comout-get-output internally.

These primitives set up a condition handler that catches all abnormal Multics signals and aborts to a second Multics command level with a message if one occurs. However, requests for input by these command lines cannot at this time be dealt with well. In the case of e_cline_, the user gets the query in raw teletype modes, and has to answer it in raw, nonedited teletype modes. In the case of comout-get-output, the query never appears, having been routed to the temporary segment, and the user's process hangs since the user, having never seen the query, does not know to respond.

MULTICS ERROR TABLE

To get the value of standard Multics error codes, from error_table_ into a program to see if a given Multics interface has in fact returned it, the function "error_table_" (with underscores, not hyphens) is used. Its single argument is a symbol, whose name is the name of the error_table_ entry whose value is sought, and the returned result is that value, or 1 if it is not a valid entry.

The error_table_ function optimizes finding the same name over and over again, so you need not go through machinations to save an error_table_ value computed by these means. An example of the use of error_table_ follows:

(let ((status-result (hcs_$get_user_effmode dir entry "")))
  (if (not (= (cadr status-result) 0) ;the return code
       (if (= (cadr status-result)
           (error_table_ 'incorrect_access))
           (display-error-noabort "Warning: not checking access")
       else
           (display-com-error (cadr status-result) dir ">" entry))))

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Emacs has its own error system, with several functions available. They provide more error information than do the display-error and display-error-noabort functions (which simply take a string argument), because they are tied into the Emacs Error Table.

- report-error
  aborts the current computation and prints an error.
- report-error-noabort
  prints an error without aborting.
- add-error-code
  adds an entry to the Emacs Error Table
- error-table
  gets a standard Multics error code and returns the numeric value.

Their syntax is:

- (report-error error-code error-information)
- (report-error-noabort error-code error-information)
- (add-error-code error-code error-string)
- (error-table segment offset)

where:

- error-code
  is a symbol representing an entry in the Emacs Error Table (e.g., 'beginning-of-buffer), or is a standard Multics error code, or is a symbolic Multics error code, e.g., error_table_smoderr.

- error-information
  is any number of objects to print in the error report.

- error-string
  is a string describing the error.

- segment
  is a Multics error table segment.

- offset
  is the symbolic name of an error table entry, e.g., "moderr" in error_table_$moderr.
Defining Requests With defcom

The defcom (for define-command) facility simplifies the definition of Lisp functions to be used as Emacs requests. Defcom cooperates with the Emacs command reader to provide prompting and defaulting of unspecified arguments, range-checking of numeric arguments, automatic repetition for numeric arguments, cross-connecting symmetrical functions via negative arguments, and other features.

Defcom is a relatively new facility in the Emacs extension environment; not all of Emacs' internal code has been converted to use it. Perusing the Emacs source, you will find examples of defcom's use intermixed with older examples using defun to define request functions.

Defcom should only be used for defining functions actually to be used as Emacs requests; internal and auxiliary functions to be used by these functions should still be defined with defun. Emacs requests defined with defun will work, but those defined with defcom produce better diagnostics and offer more features. Defcom is a technique whereby the necessary defuns are generated automatically, so functions defined with defcom can be called from other functions, as well.

To define a function with defcom, use defcom instead of defun, and supply no Lisp argument list:

```lisp
(defcom one-word-from-beginning
  (go-to-beginning-of-buffer)
  (forward-word))
```

This is the simplest form of defcom; optional features are supplied by placing, between the function name and the function code, various keywords, all of which begin with the "&" character, and some of which take optional arguments, expressed as lists.

The most common optional specification is &numeric-argument, (or &na), which specifies what to do with a supplied numeric argument. The keyword &numeric-argument must be followed by a list of specifications, which must include one of the following major processing types:

&reject
Any numeric argument is rejected as invalid. No other specifications are valid in this case. This is the default if &numeric-argument is not given.
A numeric argument is ignored.

If the argument is positive, the request is repeated that many times.

The value of the Lisp variable "numarg" is set, as in nondefcom requests.

In addition to the major processing type, optional bounds can be specified by the keywords &upper-bound (&ub) or &lower-bound (&lb). These, in turn, must be followed by either an integer representing the bound, or the keyword &eval followed by an expression to evaluate at the time command execution is attempted, which then produces a value (such an expression is called an "&eval expression"). Here are some examples of numeric-argument specifications:

\[
\text{&numeric-argument (\&pass)} \\
\text{&numeric-argument} \\
\quad (\&repeat \&lower-bound 1 \\
\quad \quad \&upper-bound &eval (+ \text{max-foos } 2)) \\
\text{&numeric-argument} \\
\quad (\&pass \&upper-bound 15.)
\]

Another optional function which specifies what to do with a supplied numeric argument is &numeric-function. The &numeric-function function doesn't actually do anything with the supplied argument. Instead, it causes a different request to be executed if the original request is given a numeric argument.

Here is an example of a &numeric-function function definition:

\[
\text{(defcom global-print} \\
\quad \&numeric-function global-regexp-print \\
\quad \quad \ldots) \\
\text{It can be invoked as:}
\]

\[
\wedge U \wedge X S
\]

in which case the global-regexp-print request is executed instead of the global-print request.
A request defined with defcom may elect to receive Lisp arguments, values that are to be prompted for or supplied as extended request arguments. They can be provided automatically, and prompted for, by the Emacs command reader, and supplied as Lisp arguments to the request function. Instead of a normal Lisp argument list, the keyword &arguments (or &args or &a) are followed by a list of argument specifications, one for each Lisp argument to be supplied.

Each argument specification consists of the Lisp name of the argument, i.e., the name of the variable to be referred to inside the function, and any number of argument qualifiers, separated by spaces. Each argument qualifier can consist of several tokens, as necessary. Argument qualifiers specify the prompts, defaults, etc., for an argument. An argument specification may also be given as the name of the variable alone, as opposed to a list of it and qualifiers. In this case, it is equivalent to having its own name as a prompt for its value.

When a defcom-defined request is invoked as an extended request, (i.e., via ESC X), the Emacs command reader checks the type and number of request arguments supplied and necessary, and prompts for those not supplied, or defaults them as specified.

When a defcom-defined request that has arguments is invoked from a key, it is as if it were invoked as an extended request with no request arguments given, and all are either prompted for or defaulted.

The valid argument qualifiers are:

&string
&symbol
&integer

Specifies how the argument, when read by ESC X or prompted for, is to be converted before being passed. Only one of these is valid in a given argument specification, and &string (i.e., no conversion) is the default.

&default
Must be followed by either a string, symbol, or integer, as consistent with the expected data type for this argument, or an &eval expression. Specifies the default value to be used if this argument is not supplied, or a null response is given to a prompt for this argument, if any.
&prompt
Specifies the prompt for this argument, if not supplied via ESC X. Prompts are put to the user before defaults are evaluated or used; a null string causes the &default value to be used. An &prompt is followed by a prompt string (in quotes), or an &eval expression, and one of the two optional keywords NL or ESC, specifying the prompt terminator (NL is the default).

&rest-as-list
Valid only for the last argument. Causes this variable to be given, as a value, a list of all of the remaining supplied arguments. If &rest-as-list is used, the caller of this function from Lisp (including start-ups written by not-Lisp-conscious users) must know that the number and organization of Lisp arguments is different from the apparent argument array given to ESC X.

&rest-as-string
Valid only for the last argument; causes all remaining arguments to be supplied as a single string to the function, as they appeared to ESC X, with spaces and so forth included. Same cautions as for &rest-as-list apply.

A function definition that accepts three arguments follows:

(defun replace-n-times
  &arguments
  ((oldstring &string &default &eval
    (get-search-string "Old: "))
   (newstring &string &prompt "New String: " NL)
   (count &integer &prompt "How many times? " NL
    &default 1))
  (do-times count
    (if (not (forward-search oldstring))
      (search-failure-annunciator))
    (do-times (stringlength oldstring)(rubout-char))
    (insert-string newstring)))

It can be invoked as:

   ESC X replace-n-times Washington Lincoln 2 CR

or:

   ESC X replace-n-times CR

in which case all arguments are prompted for, or:

   set-perm-key ^Z9 replace-n-times
followed by striking ^Z9 at some time, prompts for all arguments, too. This function is defined so that it can be called from Lisp as:

(replace-n-times "this" "that" 17)

or whatever, i.e., it is a Lisp function of three arguments.

When defcom-defined requests are reexecuted by ^C, they are repeated with identical arguments. This is what makes search-repetition by ^C work.

In addition to numeric arguments and request arguments, defcom can be used to specify prologues, epilogues, documentation, cleanup functions, and negative functions of request functions.

Prologues are functions or code to be executed before any arguments are prompted for, perhaps to check for valid circumstances for calling this request. Prologues are only executed once. If the request is repeated because of a numeric argument, prologues are not repeated with each iteration. Prologues are specified by the keyword &prologue, and the name of a prologue function or an &eval expression.

Epilogues are functions or code to be executed after each invocation of the request. If the request is repeated because of a numeric argument, epilogues are repeated after each iteration. Epilogues are specified by the keyword &epilogue, and the name of an epilogue function or an &eval expression. The epilogue function takes three arguments and is called as follows:

(function prologue-info result lastp)

where:
prologue-info
  is the value returned by the prologue function, or nil if there isn't one.
result
  is the value returned by the request itself on this iteration.
lastp
  is non-nil if this is the last (or only) iteration.
Documentation is specified by the keyword &documentation (or &doc) followed by a documentation string subject to the same rules as given above under "Documenting Requests".

Cleanup functions are functions or code to be executed if the request is aborted. Cleanup functions are specified by the keyword &cleanup, and the name of a cleanup function or an &eval expression. The cleanup function takes one argument and is called as follows:

(function prologue-info)

where:

prologue-info
  is the value returned by the prologue function, or nil if there isn't one.

Negative functions are functions or code to be executed if the request is given a negative numeric argument: the negative function is given the negative numeric argument made positive. Negative functions are specified by the keyword &negative-function (&nf), followed by the name of the appropriate function, or forms, terminated by &end-code. The following is an example of the use of some of these features:

(defcom forward-topic
  &doc "Goes forward one or more topics. See also $$backward-topic$.
  &numeric-argument (&repeat)
  &negative-function backward-topic
  (with-mark m
    (forward-search "Topic::" ................

Emacs determines whether a character should stop echo negotiation by checking a list named "nobreak-functions". The defcom keyword &no-break adds the command being defined to the list. Keys bound to symbols on the list are echoed by the FNP, and do not interrupt the process (unless at end of line).

Another defcom keyword, &completions (or &completion, &comp) provides minibuffer prompt completions. It allows any defcom-defined command to define completions that should be in effect for a given argument. The ESC SPACE request, complete-command, uses these completions to complete minibuffer input. An example of the &completions keyword is below:
The argument after the &completions keyword is evaluated at the runtime of the function. The current list of completions is kept in the lisp variable completion-list.

UNDOING A REQUEST

The undo-prefix command, \^\, sets the variable "undo" to t, which causes the next function called to attempt to do the reverse of its usual action. Defcom-defined requests make use of this through the &undo-function (&undo, &inverse) keyword. Its syntax can take one of six forms:

- &undo (&pass) [or the equivalent &undo &pass]
- &undo (&ignore) [or the equivalent &undo &ignore]
- &undo (&reject) [or the equivalent &undo &reject]
- &undo function-to-call
- &undo (lisp expression to call)
- &undo &code lisp expressions &end-code

If the defined request is prefixed by \^\ when called, then the special action is taken. Thus, if any of the last three forms is used, the function specified after the keyword is called instead of the defcom-defined request; if the first form is used, the variable "undo" is set to t and no special action is taken. This would mean, for example that "&undo &pass," used in the definition of re-execute-command (^C), causes the sequence ^\^C to attempt to undo the last request executed. The second form causes the undo prefix to be ignored. The third form causes the default action, rejecting any undo prefix given.
A DETAILED EXAMPLE OF A FUNCTION DEFINITION

The following example of a function definition for the string-search command uses many of the keywords described in this section:

```
(defcom string-search
  &inverse reverse-string-search
  &arguments ((search-string &string &default
                 &eval (get-search-string
                        (search:numeric-prompt
                          "String search")))))

&prologue search:command-prologue
&numeric-argument &repeat
&negative-function reverse-string-search
&epilogue search:command-epilogue
&cleanup search:command-cleanup
(forward-search search-string))
```

The \&inverse keyword indicates that ^\^S calls the reverse-string-search command.

The \&arguments keyword indicates that ^S takes an argument named "search-string" (the string to search for), which defaults to calling the get-search-string function in order to get the string from the user by a prompt.

The \&prologue keyword indicates that the prologue function named "search:command-prologue" runs before the first call of the forward-search command. In this example, the prologue function returns a cons of the number 0 and a mark set at the place from which the search began.

The \&numeric-argument keyword indicates that ESC N ^S calls the forward-search command N times.

The \&negative-function keyword indicates that ESC -N ^S calls the reverse-string-search command, with a numeric argument of N.
The &epilogue keyword indicates that the epilogue function named "search:command-epilogue" runs after each call of the forward-search command. In this example, the epilogue function does various bookkeeping operations for the forward-search command, deciding whether the command should continue or not. When the search fails, it aborts the command. The epilogue function is called with three arguments, which are as follows:

prologue-info:
in this example, whatever the &prologue function returns, which is a cons of a number and a mark; used by the epilogue function to store the iteration count.

result:
in this example, whatever the forward-search function returns, which is non-nil if the search was successful; used by the epilogue function to decide whether to let the function continue or not.

lastp:
in this example, non-nil if this is the last iteration of the forward-search function; used by the epilogue function to decide whether to set a gratuitous mark if the search failed.

The &cleanup keyword indicates that the cleanup function named "search:command-cleanup" runs when the forward-search command is aborted. In this example, the cleanup function decides whether the forward-search command should go back to the beginning or not. The cleanup function is called with one argument, prologue-info, which is modified by the epilogue function as described above.

The forward-search command is the actual code in this function definition of the string-search command. In this example, it's just one function call, but it could be several.

You should note that most of the keywords are interpreted by the Emacs command loop. This means that they can be ignored when a command is called directly as a function, as it is in extension code. The main exception to this is the &arguments keyword. This keyword sets up an argument list for the function, so the function requires that those arguments be given explicitly in the function call.

In the example above, this means that calling string-search is equivalent to calling forward-search, because all string-search does is call forward-search with its arguments. All of the other functions are executed before or after forward-search is executed, without its knowledge.
SECTION 4

LDEBUG MODE

Emacs LDEBUG mode (Lisp Debug) provides an interactive Lisp environment designed for the debugging of Emacs extension code. Facilities are provided for tracing the Lisp stack, breakpointing code, and interacting with the native MacLisp trace facility. LDEBUG mode is specifically optimized for multiple-window interaction.

LDEBUG BUFFER

The heart of the LDEBUG mode facilities is the LDEBUG buffer. The buffer named LDEBUG, when created by ldebug mode (either in response to a breakpoint's being executed, a trapped Lisp error, or the explicit "ldebug" extended request), evaluates any Lisp form typed into it when carriage return is struck after it. The form must be on one line; an error occurs if the form has syntactic errors (e.g., miscounted parentheses). The result of the evaluation is placed in the LDEBUG buffer on the next line, following the sign "=>", which indicates the result of such an evaluation. The Lisp variable "*" is set to the result of each successive evaluation, as at raw Lisp top level; this may be used to reference the last printed result.

Random Lisp forms such as "(+ 2 3)" or "current-buffer" can be typed at LDEBUG buffers, and the resulting buffer contents will in effect be a dialogue of an interaction with Lisp. Such buffers are often dprintable for later perusal. The values of variables can be set by evaluating the normal Lisp setq form, e.g., (setq var (+ foo 27)). As lines are placed into the LDEBUG buffer by the LDEBUG facility, the window (if any) containing it scrolls, if necessary.
Lisp values "printed" into the LDEBUG buffer are by default limited in length to ten and depth to six. The values of the option variables "ldebug-prinlength" and "ldebug-prinlevel" can be set to alter these defaults. The default input and output radices are both 8; these can be altered as the option variables "ldebug-ibase" and "ldebug-base". As with ESC ESC, "#" represents elements deeper than the depth limit and "..." elements longer than the length limit.

Most Emacs requests can be used in LDEBUG buffers; they are in Lisp Debug mode, which is an extension of ordinary Lisp mode, with requests differing as detailed below.

EMACS AND LISP DEBUG MODE

The ldebug (ESC X ldebug CR) extended request can be invoked at any time, in the usual way Emacs extended requests are invoked. It places Emacs in the LDEBUG buffer as described above, and also sets up a system of Lisp error handlers "under" a new invocation of the Emacs request loop. Should any Lisp error occur while these handlers exist, the LDEBUG buffer is entered, placed on display if not already on display, the terminal's bell is beeped, and the Lisp error message is entered in the LDEBUG buffer. You are then at a "second (or greater) level" of LDEBUG, similar to being at Multics command level when an error occurs. The level number is part of the message entered in the LDEBUG buffer.

Recursive (level greater than 1) LDEBUG buffers can be released (aborting all executing code between the LDEBUG level being released and the previous level) via the ESC G (ldebug-return-to-emacs-top-level) request, the analogue of the Multics release command. It beeps and types "$g" in the LDEBUG buffer. The value of the variable ldebug-level tells the current level of LDEBUG buffers.

ESC P (for proceed) is the analogue of the Multics start command; more about its meaning for each different type of entry to an LDEBUG buffer is described below. In general, it restores the buffer and window from which the LDEBUG buffer entered.
ERROR TRAP ENTRIES TO LDEBUG

When an error trap entry to the LDEBUG buffer has occurred, the Lisp stack can be traced via the ESC T (ldebug-trace-stack) request, and the value of variables can be inspected simply by typing their names (since they are Lisp forms) to the LDEBUG buffer. For this to work most effectively, at least one level of LDEBUG should be in the stack before the error is encountered.

A value can be returned to the Lisp error handler by typing it on a line, and instead of ending the line with carriage return (which would evaluate and "print" the result), ending it with ESC P. Lisp error handlers often want a list of the value to replace some erroneous value. For instance, in the following dialogue, an LDEBUG trap was entered because of the unbound variable "stuff": the programmer returned the symbol "value-i-wanted" as the intended value of the unbound variable:

(myfun huff stuff)

Lisp breakpoint unbd-vrbl at level 1 in buffer LDEBUG:
lisp: undefined atomic symbol stuff

'value-i-wanted)$p

All correctable Lisp error breakpoints accept a retry value to be used to retry the failing operation; the undefined function breakpoint ("undf-fnctn") also accepts a list of a new value, in this case a function to be used instead.

The "$p" is always printed by ESC P, to remind the user of the $p which is used in raw Multics MacLisp to restart breaks. ESC P can also be used alone on a line (i.e., no value to be returned preceding it) to restart a break and let Lisp's default action occur.

ESC G can be used as usual to release a level of errors to the next lower LDEBUG level; ^G (command-quit) does not release past LDEBUG levels.
CODE BREAKPOINTS

Breakpoints can be set in interpreted extension code being debugged by typing ESC & in a Lisp Mode buffer with the cursor at the point in some function being debugged where you would like this break set. The LDEBUG mechanism creates this breakpoint by putting a call to a tracing function ("%") in the code in the buffer, and evaluating the function definition it is looking at. This break code is left in the function to let you know that it is there; it includes a break number (they are assigned sequentially) to which this breakpoint can be referred by requests yet to be described.

You should be in at least one level of LDEBUG buffers before setting a break: thus, you should have said "ESC X ldebug CR" some time before setting breaks.

Having set a break, you can run the code being debugged. When the breakpoint is entered, the LDEBUG buffer is entered at a new higher level. A message of the form:

Break 4 in function testfun

is put in the buffer, and the LDEBUG buffer is put on display. As in all LDEBUG buffers, arbitrary forms can be evaluated (including inspecting variables), and ESC T can be used to trace the Lisp stack. Again, ESC G releases a level of LDEBUG buffers.

ESC P is used to restart code breakpoints as well. A given breakpoint can be set for some number of proceeds (i.e., "3" means proceed, and proceed this breakpoint the next two times it is encountered automatically) by giving that number as a numeric argument to ESC P (i.e., ESC 3 ESC P). A message indicating the number of proceeds is inserted in the LDEBUG buffer. ESC P should be used alone on a line (i.e., no retry value) when restarting code (or trace) breaks.

When in a code break, ESC R (ldebug-reset-break) RESETS the current breakpoint, before restarting or releasing. The break code is removed from the function definition (visibly, if it is on display), and the function definition is reevaluated. ESC R with a numeric argument can be used to reset a break by number.

In an LDEBUG buffer, ESC L (ldebug-list-breaks) lists all the known code breakpoints: their numbers, the function in which each break appears, the buffer that function appears in, and the status of each break.
The source for the current breakpoint can be shown by issuing the request ESC S (ldebug-show-bkpt-source). It is placed in an available window (if in multiple window or pop-up-window mode), and the cursor is moved to the break code. Use ^XO to get back, or, in one-window mode, ^XB CR.

During function breakpointing, to determine where the editor was (i.e., what was the current buffer, and where was the current point) at the time the breakpoint was encountered use ESC ^S (ldebug-display-where-editor-was). It selects the appropriate buffer, moving the cursor to the point in it where the current point was when the breakpoint was taken. If the buffer is already on display in some window (or pop-up windows are being used), that window is selected, and ^XO returns you to the LDEBUG buffer for further probing or restarting. In one-window mode, the correct buffer is switched to, and ^XB gets you back. If the current point is moved by you explicitly (i.e., via normal Emacs requests) while visiting the buffer where the breakpoint was taken, it has its new position when the breakpoint is restarted. This is analogous to setting a variable before restarting with usual Multics debugging.

Using two or three windows to contain the LDEBUG buffer, the breakpoint source (function being debugged), and the buffer the functions being debugged are working on, is highly effective.

FUNCTION TRACING WITH LDEBUG

The standard MacLisp trace package can be used while in Emacs; extensibility features of the former allow LDEBUG to take control of the trace output and breakpointing provided by it.

All the facilities of the standard trace package can be used, by invoking trace from ESC ESC minibuffers. The trace package allows tracing of entries and exits to functions, arguments, and return values, and breakpoints when functions are entered. Some sample forms to trace the function testfun are given here: these are in Lisp syntax, and can be typed as such to LDEBUG mode. When typed to an ESC ESC minibuffer, the outer set of parentheses should not be supplied.

(trace testfun)
Traces the input arguments and returns value of testfun each time it is invoked.

(trace (testfun break (< x 3)))
Traces input and returns value of testfun, enters a breakpoint when entered and x (x can be an argument to testfun) is less than 3.
(trace (testfun break t))
Same, but enters a breakpoint at every entry to testfun.

(trace (testfun entry (a b) exit (c)))
Traces input arguments and returns value. Also prints out the values of a and b when testfun is entered and the value of c when it is exited.

The general syntax of trace invocations is (brackets indicate optional clauses, and angle brackets are syntactic variables):

(trace <fname-or-clause-1> ... <fname-or-clause-n>)

where <fname-or-clause> is either a function name to be traced for input arguments only and return value, or:

(<fname> [break <break-condition>] [entry (<entry-vals>)] [exit (<exit-vals>)])

When a function is traced within Emacs (it is not recommended to trace internal Lisp or Emacs primitives, and no part of the redisplay should be traced in this way), trace output for entry and exit tracings are placed (and scrolled) directly into the LDEBUG buffer if it is on display; if it is not on display, this output is put in the LDEBUG buffer, and locally displayed as it is produced. The line of dashes and asterisks of local displays is not produced, as it cannot be known when the end of trace output has been reached. Thus, traced functions invoked from the minibuffer may often leave the cursor in the minibuffer awaiting clearing of the local display via linefeed or ^L.

Trace output generally looks like:

(3 enter testfun (3 5 (a . b)) /|/| (4 5))

The indentation level gives the depth in currently active traced functions. The "3" is the recursion depth of the given function (e.g., testfun) being traced. The "enter" is the type of trace (enter vs. exit), (3 5 (a . b)) is the list of arguments (in this case, three arguments). The /|/| sets off the entry values and exit values optionally selectable by the entry and exit keywords in the trace-invoking form. Exit traces look like:

(3 exit testfun 17)
If trace is used to set an entry breakpoint, the LDEBUG buffer is trapped to at the time the traced function is entered, in a way very much like a Lisp error break to LDEBUG. A message such as:

Entry breakpoint to function testfun

is printed into the LDEBUG buffer, and the terminal beeped. As with LDEBUG code breaks, ESC G releases, ESC P restarts, ESC R resets, and ESC ^S shows where the editor was at the time the break was taken. When in entry breakpoints to interpreted functions, the arguments can be inspected by name. ESC T can trace the Lisp stack, but unless *rset t mode was in effect (setting up an LDEBUG level does this automatically), trace information may not be present.

It is not necessary to have invoked ldebug before invoking trace in Emacs; LDEBUG is invoked automatically if an attempt is made to use trace in Emacs. If some critical mechanism is being debugged and normal trace handling (i.e., breakpointing/tracing to user_i/o from Lisp, not the Emacs handling just described) is necessary, the variables trace-printer and trace-break-fun should be made unbound (e.g., ESC ESC makunbound 'trace-printer) before the first reference to trace in a given invocation of Emacs.
SECTION 5

WRITING EMACS TERMINAL CONTROL MODULES (CTLS)

Support of video (and printing) terminals in Emacs is accomplished via terminal-dependent modules known as CTLs. There are about two dozen supplied CTLs. Emacs attempts to locate an appropriate CTL by using the regular search rules, based upon the terminal type maintained by Multics, and optional Emacs control arguments. The list_emacs_ctls command is provided to list all the known terminal CTLs.

To support a type of terminal not supported by a supplied CTL, you must write a new CTL. A CTL is written as a Lisp source program, named TTYTYPE.ctl.lisp, where TTYTYPE is the name of the terminal type to be supported. If this terminal type is in your site's Terminal Type File (TTF), the name chosen should appear the same as it appears in the TTF, except that the name of the CTL should be all lowercase (Emacs lowers cases terminal types when looking for CTLs).

CTLs are usually written by example from supplied CTLs. Personnel with no knowledge of Lisp at all have achieved this successfully. Once the CTL is written, it must be compiled before it can be used. Compilation is performed via the Lisp compiler, lcp. A typical command line to compile a CTL is:

```
lcp super58.ctl
```

This produces an object segment, super58.ctl.
Two control arguments for setting the terminal type are recognized by Emacs when given as a command line argument. These are:

emacs -terminal_type STR or emacs -ttp STR
where STR is your terminal type. The value of STR can be any recognized editor terminal type. The CTL is found via the user's search rules. The terminal type given by STR is set only for the current invocation of Emacs; in subsequent invocations, Emacs checks your Multics process terminal type if you have not respecified it with -ttp.

emacs -query
Emacs queries the user for the terminal type without checking the Multics terminal type first. The answer you give may be any STR accepted by the -ttp option.

Added names and links can be used to support many TTF terminal types via one CTL. When Emacs is given a terminal type (either from Multics Communication System or the -ttp control argument) for which it cannot find a CTL, it asks you if you want to see the list_emacs_ctls list of known terminal CTLs.

The most effective method of writing a new CTL is to take one that was written for a similar terminal and modify it. Almost all of the extant CTLs were written in this way. The sources are Lisp source segments, generally one or two printed pages long. Good starting points are:

- vip7200.ctl.lisp, typical of terminals that do not have the ability to insert or delete lines or characters.
- vip7800.ctl.lisp, typical of terminals that do have these abilities. The two facilities are independent, either one, both, or neither may be present, although use of terminals without insert/delete lines at less than 1200 baud may be found to be unacceptable.

The interfaces (function definitions) in a CTL are standardized. They have the same names in all CTLs. The Emacs screen manager calls these interfaces anonymously after the appropriate CTL has been loaded. The interface DCTL-init is called at Emacs start-up time; it has the responsibility of setting various flags, and initializing the terminal. It should contain the statements:
(setq idel-lines-availablep t)
if the terminal can insert/delete lines.

(setq idel-lines-availablep nil)
if it cannot.

(setq idel-chars-availablep t)
if the terminal can insert/delete/characters.

(setq idel-chars-availablep nil)
if it cannot.

(setq tty-no-cleolp t)
if the terminal has no clear-to-end-of-line facility.
Such terminals are generally unsatisfactory at speeds
less than 2400 baud.

(setq region-scrool-availablep t)
if the terminal has region scrolling (see below).

(setq screenheight N.)
where N is the number of lines on the screen (note the dot after the N).

(setq screenlinelenlen M.)
where M is one less the number of characters in a line on this terminal. Again, note the dot.

(setq tty-type 'TYPENAME)
where TYPENAME is a word like "super58" that identifies the terminal type.

At the time DCTL-init is invoked, the variable ospeed is set
to the speed of the communications line in characters per second
(e.g., 1200 baud is 120 chars/sec). This can be used to perform
padding calculations. This value is usually computed from the
line speed maintained by the Multics Communication System. The
-line_speed control argument can be used to specify terminal speed for users logged in via the ARPANET.

In addition, you can use the -page_length or -line_length control arguments to override the terminal controller defaults for page and line lengths.
Also before DCTL-init is invoked, the variable given-tty-type is set to the name by which the CTL was loaded with the "ctl" suffix stripped. This variable can be used in DCTL-init (and elsewhere) to enable and use different features of a terminal dependent on the name used to reference that terminal. To ensure that given-tty-type is different for various versions of a terminal, give the additional varieties of the terminal as added names on the CTL segment. For example, the names vt100w.ctl, vt100ws.ctl, and vt100.ctl are all associated with the same CTL segment. This allows the VT100 CTL to distinguish between various screen widths and heights by using the value of given-tty-type. The "eq" predicate (i.e., (eq given-tty-type 'dd4000)) can be used to check the value of this variable. The variable tty-type should be set by the CTL to a generic terminal type, e.g., vt100 for all varieties of VT100, as opposed to the type given in given-tty-type.

The following functions are available to the CTL writer:

- Rtyo takes one argument, a number (fixnum), and outputs that number as ASCII data. For example, (Rtyo 141) outputs an "a", and (Rtyo 33) outputs an ESC.
- Rprinc takes one argument, a character string, and outputs it. For example, (Rprinc "\]I") outputs a right bracket and an I.

Both of these functions buffer their output until the Emacs screen manager dumps this buffer. This is always done at the end of any redisplay at all, and after DCTL-init is called.

The CTL writer must maintain the values of the special (global) variables X and Y relative to a zero origin screen position where the cursor was left. In return, you get to inspect these variables to do positioning optimization.

The CTL writer must provide the following interfaces to be called by the Emacs screen manager:

- DCTL-init (no arguments). Must set the flags listed above, initialize the terminal (if necessary), clear the terminal screen, and leave the cursor at position (0, 0) (home).
DCTL-position-cursor (two arguments, a new X position and a new Y position). Move the terminal's cursor to the given position. Position 0, 0 is defined as the upper left hand corner of the screen. This function must check the variables X and Y, and output no characters if the cursor is known to be already at the desired position. Otherwise, it must use the values of X and Y to determine what type of motion is necessary, output characters to move the cursor, and update X and Y to the input parameters (the delay of the buffered output is not an issue).

Typically, DCTL-position-cursor determines which is the optimal movement based upon the relative positions of the cursor and the desired position. For terminals that have many forms of cursor movement, some combination of backspaces, linefeeds, and carriage returns may be adequate to effect some forms of cursor movement. Sometimes the sequences generated by the arrow buttons on the terminal may be used for relative positioning. Just about all terminals include some form of absolute positioning. The choice of optimal cursor positioning should be based upon which will output the fewest characters to effect the desired move. See hp2645.ctl.lisp for an example of a very well optimized cursor positioner.

One useful trick in the writing of DCTL-position-cursor is the use of recursion. See adds980.ctl.lisp for an example. If you choose to use terminal tabs, then your DCTL-init must set them, and you must take care not to clear them. No supplied CTLs (other than the extremely special-case printing terminal controller) use tabs.

DCTL-display-char-string (one argument, a character string to be displayed). Must output this character string to the terminal at the current assumed cursor position. The string is guaranteed to contain no control or other nonprinting characters, and each character in it is guaranteed to take up only one print position. Be careful to update cursor position after printing the string; the lisp function stringlength may be used to ascertain the length/printing length of the string.
DCTL-kill-line (no arguments). Clear the line from the current assumed cursor position to the end of the line, and leave the cursor at that original assumed position. Most video terminals have a clear-to-end-of-line feature; it should be used here if available. Some terminals do not, so the flag tty-no-cleolp must be set to indicate this and DCTL-kill-line not defined. If this flag is set, the Emacs redisplay simulates clear-to-end-of-line by overwriting portions of lines with spaces. This technique is tedious but necessary.

DCTL-clear-rest-of-screen (no arguments). Clear the screen from the current assumed cursor position to the end. Leave the cursor where it was supplied. Some terminals have a "clear whole screen" function, but not clear to end of screen. Currently, you can use the clear whole screen function. If your terminal does not even have a clear-whole-screen function, it is probably not worth using with Emacs. If you choose to use tabs in cursor positioning, be wary of clearing them via this function.

Those are all the required functions. Some terminals require control sequences to change modes between normal Multics operation and operation within Emacs. (For example, a terminal might be switched between line-at-a-time transmission and character-at-a-time transmission.) Yet other terminals might use features during the operation of Emacs that should be disabled/reset when using Multics. (For example, the Digital Equipment Corporation VT100 uses "scroll" regions to simulate insert/delete lines. However, if a scroll region exists, it makes parts of the screen unusable when using Multics.) It is possible and quite common to switch between Multics and Emacs by using the ATTN key and the program_interrupt command. In such cases, the terminal is in the wrong mode at various times. If the terminal for which you are writing a CTL exhibits this behavior, you should add the following statements to DCTL-init:

(setq DCTL-prologue-availablep t)
  to specify that certain functions must be performed each time Emacs is entered from Multics.

(setq DCTL-epilogue-availablep t)
  to specify that certain functions must be performed each time Multics is entered from Emacs.
In addition, you must then supply the following two functions:

- **DCTL-prologue** (no arguments). Perform any operations that are required when Emacs is entered from Multics. This function is invoked immediately after DCTL-init is called and after Emacs is reentered after a QUIT via either the Multics program_interrupt or start commands.

- **DCTL-epilogue** (no arguments). Perform any operations that are required when Multics is to be entered from Emacs. This function is invoked immediately before Emacs is exited when the ^X^C (quit-the-editor) request is invoked, and immediately before Emacs is suspended when the ^Z^Z (quit) request is invoked or the ATTN key is hit on the terminal.

If you have stated that insert/delete lines is available, via setting the flag idel-lines-availablep to t, you must supply the following two functions. If you set this flag to nil, you need not write these functions:

- **DCTL-insert-lines** (one argument, a number of lines to be inserted). Open up the given number of lines on the screen. There are that many blank lines (created by DCTL-delete-lines) at the bottom of the screen at the time this function is invoked. The cursor is at position 0 of some line at the time DCTL-insert-lines is invoked. It must push the contents of that line down the supplied number of lines, leaving the cursor in the same place, and the line the cursor is on and the n-1 succeeding lines blank.

- **DCTL-delete-lines** (one argument, a number of lines to be deleted). Delete from the screen the supplied number of lines, starting with the line the cursor is on and proceeding downward. The cursor is to be left in the same place it was given. That many blank lines are assumed to be pulled up on the bottom of the screen.

If the flag idel-chars-availablep is set to t, indicating that insertion and deletion of characters is available, the following two functions must be supplied:

- **DCTL-insert-char-string** (one argument, a character string to be inserted at the current assumed cursor position). Insert the character string supplied at the current cursor position. Push to the right all characters at, and to the right of, the current cursor position. There are only blanks on the screen in the region being pushed off. Leave the cursor (and so update) after the last character of the inserted string.
DCTL-delete-chars (one argument, the number of characters to be deleted). Physically delete from the screen the supplied number of characters, starting with the character at the cursor and on the right. Move all characters to the right of these characters that many positions to the left. That many blanks are assumed to be moved in from the right edge. Leave the cursor where it was supplied.

Some terminals, such as the DEC VT100 and the Human Designed Systems Concept 100, offer a feature called region-scrolling, which allows groups of lines to be moved up or down at once without the two-step operation of delete-lines followed by insert-lines. The Emacs redisplay can take advantage of this feature; the result is scrolling without the "jumping minibuffers" and pulling and pushing associated with window management via insert/delete lines. If your terminal has region scrolling, do not define DCTL-insert-lines and DCTL-delete-lines for your terminal. Instead, setq the special variable region-scroll-availablep to t at DCTL-init time. The following two functions must then be defined:

(defun DCTL-scroll-up-region (amount bottom) ...)

This operation will be invoked with the cursor at the beginning of some line of the screen. It defines an operation affecting a region that includes the current line down to, but not including, the line designated (by number, in the second argument) as the <bottom> (where the first line on the screen is 0). This region is scrolled up by <amount>, where amount is the number of lines given as the first argument. The cursor is left where it is, at the beginning of the newly scrolled-up current line. So, in effect, where <size> is the size of the region (in lines), the lower <size minus amount> lines of the region are moved up to become the topmost <size minus amount> lines of the region. The last <amount> lines of the region are left blank, and the contents of what were the first <amount> lines depart irretrievably from the screen. In the following example, assume C represents the cursor and call:

(DCTL-scroll-up-region 2 7)

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foo</td>
<td>Foo</td>
</tr>
<tr>
<td>Bar</td>
<td>Bar</td>
</tr>
<tr>
<td>CQuux</td>
<td>CQuux</td>
</tr>
<tr>
<td>Truux</td>
<td>Buux</td>
</tr>
<tr>
<td>Luux</td>
<td>Bears</td>
</tr>
<tr>
<td>Buux</td>
<td>Bears</td>
</tr>
<tr>
<td>Bears</td>
<td></td>
</tr>
</tbody>
</table>

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The second function is:

\[
\text{(defun DCTL-scroll-down-region (amount size) ...)}
\]

This operation will be invoked with the cursor at the beginning of some line of the screen. It defines an operation affecting a region that includes the current line down to, but not including, line number \( <\text{bottom}> \), where the first line on the screen is 0. The size of this region, in lines, is \( <\text{size}> \) (the second argument). This region is scrolled down by \( <\text{amount}> \) (the first argument) lines, and the cursor left where it is at the beginning of the current line of the screen. So, in effect, the upper \( <\text{size minus amount}> \) lines of the region are moved down to be the bottommost \( <\text{size minus amount}> \) lines of the region. The first \( <\text{amount}> \) lines are left blank, and the contents of what were the last \( <\text{amount}> \) lines departs irretrievably from the screen.

Again, in the following example assume \( C \) represents the cursor and call:

(DCTL-scroll-down-region 2 7)

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foo</td>
<td>Foo</td>
</tr>
<tr>
<td>Bar</td>
<td>Bar</td>
</tr>
<tr>
<td>CQuux</td>
<td>C</td>
</tr>
<tr>
<td>Truux</td>
<td>Quux</td>
</tr>
<tr>
<td>Luux</td>
<td>Truux</td>
</tr>
<tr>
<td>Buux</td>
<td>Luux</td>
</tr>
<tr>
<td>Bears</td>
<td>Cubes</td>
</tr>
<tr>
<td>Cubes</td>
<td>Cubes</td>
</tr>
<tr>
<td>Emacs</td>
<td>Emacs</td>
</tr>
</tbody>
</table>

Writing a CTL usually involves editing an existing one, trying it, modifying it, and iterating until it is solid. You use the -ttp control argument many times to switch back and forth between printing terminal mode and the new CTL when logged in from the terminal on which the CTL is being developed. For terminals with insert/delete features, it may be convenient to debug the CTL first without these features (claim they are not there in the DCTL-init), and add them later. Similarly, you are encouraged to write a better DCTL-position-cursor once you have one that works at all, for the convenience of editing the CTL with Emacs substantially reduces the effort of improving it.
For some terminals, padding may be necessary for some operations at some or all line speeds. If terminal behavior appears random, or garbage is left on the screen after a ^L or ^K, this may be the problem. Check the manual for your terminal about padding requirements. It may be convenient to define a function called DCTL-pad, which takes a number of microseconds or milliseconds as an argument, and issues enough pad characters to perform this padding. (Rtyo 0) or (Rtyo 177) are common, but check your terminal manual for what your terminal expects; (Rtyo 0) generally works. The variable ospeed gives the line speed in characters per second, for use in such calculations. Getting the padding right may involve quite a bit of tinkering on some terminals; one proven method in cases where padding is felt to be a problem is to specify a very large amount of padding (e.g., a second) and cut it down until it works. See dd4000.ctl.lisp for an example of terminal padding.

The Lisp special forms cond and do are used heavily in CTLs. Since Emacs environment macros (do-forever, if, etc) should not be used in CTLs, the native Lisp forms are necessary. Here are the descriptions of cond and do:

\[
\text{(cond ((= this that) (thing1)(thing2))}
\text{((> a b)(second)(third) 27)}
\text{((< c 15)(other))}
\text{(t (best 5)(chance)))}
\]

means:

"If this equals that, call thing1 of no arguments, then call thing2 of no arguments, and return as the value of the cond the value returned by thing2. Otherwise, if a is greater than b, call "second" with no arguments, then call "third", and return 27 as a value. Yet otherwise, if c is less than 15 (all numbers octal), return the value obtained by applying "other" to no arguments. If none of the above are true, call "best" with an argument of 5, and then return the value obtained by calling "chance" with no arguments."

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The cond special form is much like PL/I's

if ( .... ) then do;
       ....
end;
else if ( .... ) then do;
       ....
end;
else if ( .... ) then do;
       ....
end;
else do;
   ....
end;

The format of Lisp "do" used in CTLs to iterate is:

(do VARIABLE INITIAL-VALUE REPEAT-VALUE TEST form1 form2
   form3.. )

It is equivalent to PL/I's:

do VARIABLE = INITIAL-VALUE
   repeat REPEAT-VALUE
   while (^ TEST);
      form1; form2; ...
end;

which, itself, is equivalent to:

VARIABLE = INITIAL-VALUE;
1: if TEST then go to e;
   form1; form2; ...
   VARIABLE = REPEAT-VALUE;
   go to 1;
e: 

The variable VARIABLE is locally defined inside the do. It may be used in the forms inside the do, in the "end test" TEST, and in the repeat value REPEAT-VALUE.
APPENDIX A

THE BACKQUOTE FACILITY

The backquote facility defines two characters with special syntax to the Lisp reader: backquote ('--ASCII code 140) and comma (,--ASCII code 54). These two "macro characters" can be used together to abbreviate large compositions of functions like cons, list, list*, and append. It is typically used to specify templates for building code or other list structure and often finds application in the construction of Lisp macros.

If you are in Emacs, backquote is automatically defined correctly for you. ESC-ESC, LISP mode, and LDEBUG mode all handle it properly. If you write extension code that uses %include e-macros.incl.lisp (as all extension code should), backquote is defined properly for you as well. If you are writing Lisp code other than Emacs extensions, your program should include the form (%include backquote) before the first use of backquote.

Backquote has a syntax similar to that of quote ('--ascii 47). A backquote is followed by a single expression. If the expression does not contain any use of the comma macro character, then the form will simply be quoted. For example:

' (a b c) => (quote (a b c)) => (a b c)

The comma macro character can only be used within a form following a backquote. Comma also has a syntax like that of quote. The comma is followed by a form, and that form is evaluated even though it is inside the backquote. For example:

' (a b c) => (cons a (quote (b c)))
  => (cons a '(b c))

' (a ,b c) => (list* (quote a) b (quote (c)))
  => (list* 'a b '(c))

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Thus, to write the common macro "push" using backquote, proceed from the standard definition:

```
(defun push macro (form)
  (list 'setq (caddr form) (list 'cons (cadr form) (caddr form))
```

to:

```
(defun push macro (form)
  '(setq , (caddr form) (cons , (cadr form), (caddr form)))
```

Note how the code to build the macro's output code begins to look more like the output code itself. In fact, using let, you can go all the way to:

```
(defun push macro (form)
  (let ((datum (cadr form))
        (list (caddr form)))
    '(setq , list (cons , datum , list)))
```

and produce very legible code.

Backquote expands into forms that call cons, list, list*, or whatever other functions it deems appropriate for the task of constructing a form that looks like the one following the backquote, but with the values of the forms following the commas substituted in.

If a comma inside a backquote form is followed by an at sign (\textasciitilde ASCII code 100), then the form following the ",@" should return a list. Backquote arranges that the elements of that list will be substituted into the resulting list structure. Frequently this involves generating a call to the append function. For example:

```
'(a b ,c) => (list (quote a) (quote b) c)
=> (list 'a 'b c)

'(a , rest) => (cons (quote a) rest)
=> (cons 'a rest)
```

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Similar to following the comma by an at sign is following the comma by a dot (ASCII code 56). The dot is a declaration to backquote telling it that the list returned by the form following the ",," is expendable. This allows backquote to produce code that calls functions like nconc that replace the list.

Backquote examines the forms following the commas to see if it can simplify the resulting code. For example:

```
'(a b . , (cons x y)) => (list* (quote a) (quote b) x y)
  => (list* 'a 'b x y)

'(a 3 , b c , 17) => (list* (quote a) 3 b (quote (c 17)))
  => (list* 'a 3 b '(c 17))

'(a , @ b , @ nil) => (cons (quote a) b)
  => (cons 'a b)

'(a , . b , @ (nconc c d)) => (cons (quote a) (nconc b c d))
  => (cons 'a (nconc b c d))
```

These examples should convince you not to depend on what the code that backquote expands into will look like. Backquote's contract is specified not in terms of the code that it expands into but rather in terms of what that code produces when evaluated. A simple backquote might expand (,@a ,@nil) into (append a 'nil), but this cannot be used as a reliable way to copy a list since a sophisticated backquote (like this one) can optimize the copying away.

It is sometimes useful to nest one use of backquote within another. This might happen when writing some code that will cons up some more code that will in turn cons up yet more code. The usual example is in writing macro-defining macros. When this becomes necessary it is sometimes difficult to determine exactly how to use comma to cause evaluation to happen at the correct times. The following example exhibits all the useful combinations:

```
```
```
```

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When evaluated once, this yields:

\[(\text{list*} \ 'a \ b \ <\text{c-at-time-1}> \ '(<\text{d-at-time-1}>))\]

Which when evaluated yields:

\[(a \ <\text{b-at-time-2}> \ <<-\text{c-at-time-1}>-\text{at-time-2}> \ <\text{d-at-time-1}>)\]

Thus "" means never evaluate, ','. means evaluate only the second time, "::" means evaluate both times, and "'," means evaluate only the first time.
The following functions, special forms, predicates, and global variables mentioned in this manual have been grouped below according to the uses they serve in extensions. Following those groupings is an alphabetized list that includes a brief description of each function, special form, predicate and global variable listed. The categories include:

Buffers
Calculations
Catenation
Character/Numeric Conversion
Charscan Table/Characters
Comments
Comparison
CTL
Debugging
Defining/Calling a Command/Function/Property
Displays
Error Handling
Execution and Conditional Evaluation
Files
Killing
List Processing/Cons
Marks
Minibuffers/Prompts
Modes
Modified Flag
Multics Command Execution
Point Position
Searching
Variables
Whitespace
Windows
Miscellaneous
Buffers

buffer-creation-hook
buffer-destruction-hook
buffer-entrance-hook
buffer-exit-hook
buffer-kill
buffer-minor-modes
buffer-modified-flag
buffer-on-display-in-window
current-buffer
current-buffer-mode
destroy-buffer-contents
display-buffer-as-printout
dont-notice-modified-buffer
empty-buffer-p
establish-local-var
find-buffer-in-window
find-file-subr
go-to-or-create-buffer
previous-buffer
read-only-flag
save-excursion-buffer
select-buffer-find-window
select-buffer-window
set-buffer-self-destruct

Calculations

*  
+  
-  
//

Catenation

apply-catenate
catenate

Character/Number Conversion

*nopoint
ascii
base
CtoI
decimal-rep
ibase
ItoC
Character Table/Characters

charscan-table
charset-member
explode
explodec
get-char
lefthand-char
process-char
search-back-first-charset-line
search-back-first-not-charset-line
search-charset-backward
search-charset-forward
search-for-first-charset-line
search-for-first-not-charset-line
search-not-charset-backward
search-not-charset-forward

Comments

comment-column
comment-prefix

Comparison

<
=
>
alphalessp
eq
fixp
samepnamep

CTL

DCTL-clear-rest-of-screen
DCTL-delete-chars
DCTL-delete-lines
DCTL-display-char-string
DCTL-epilogue
DCTL-init
DCTL-insert-char-string
DCTL-insert-lines
DCTL-kill-line
DCTL-position-cursor
DCTL-prologue
DCTL-scroll-down-region
DCTL-scroll-up-region
Rprinc
Rtyo
Debugging

debug-e
ldebug-mode-hook

Defining/Calling a Command/Function/Property

defcom
defprop
defun
funcall
get
process-char
putprop
set-key
set-permanent-key

Displays

display-as-printout
display-buffer-as-printout
display-com-error
display-com-error-noabort
display-error
display-error-noabort
display-error-remark
display-as-printout
display-buffer-as-printout
display-com-error
display-com-error-noabort
display-error
display-error-noabort
display-error-remark
end-local-displays
full-redisplay
init-local-displays
local-display-current-line
local-display-generator
local-display-generator-nnl
redisplay
redisplay-current-window-relative
view-region-as-lines

Error Handling

add_error_code
command-quit
display-com-error
display-error
display-error-noabort
display-error-remark
error-table
error_table_
protect
report-error
report-error-noabort
ring-tty-bell
trace
unwind-protect

**Execution and Conditional Evaluation**

and
cond
dispatch-on-current-char
dispatch-on-lefthand-char
do
do-forever
do-times
eval
funcall
go
if
if-at
if-back-at
mapc
or
prog
prog1
prog2
progn
return
save-excursion
save-excursion-buffer
save-excursion-on-error
stop-doing
unwind-protect
without-modifying
without-saving

**Files**

find-file-subr
fpname
read-in-file
write-out-file
Killing

buffer-destruction-hook
buffer-kill
delete-white-sides
delete-window
destroy-buffer-contents
killsave-string
kill-pop
kill-ring-top
rotate-kill-ring
set-buffer-self-destruct
wipe-point-mark
without-saving

List Processing/Cons
append
apply-catenate
car
cdr
cons
explode
explodec
list
list*
memq
nconc
nreverse
reverse
replaca
replacd

Marks
der-wahrer-mark
go-to-mark
mark-at-current-point-p
mark-on-current-line-p
mark-reached
mark-same-line-p
point-mark-to-string
point>markp
release-mark
set-mark
wipe-point-mark
with-mark

Minibuffers/Prompts

last-minibuffer-response
minibuffer-response
minibuffer-clear
minibuffer-print
minibuffer-print-noclear
yesp

Modes

alm-mode-hook
assert-minor-mode
buffer-minor-modes
current-buffer-mode
fill-mode-delimiters
fortran-mode-hook
ldebug-mode-hook
lisp-mode-hook
mail-mode-hook
negate-minor-mode
pli-mode-hook
rmail-mode-hook
text-mode-hook

Modified Flag

buffer-modified-flag
dont-notice-modified-buffer
read-only-flag
without-modifying

Multics Command Execution

comout-get-output
ecline_

Point Position

at
at-beginning-of-buffer
at-end-of-buffer
at-white-char
back-at
bolp
cur-hpos
curchar
eolp
firstlinep
go-to-hpos
go-to-mark
if-at
if-back-at
lastlinep
looking-at
mark-at-current-point-p
next-line
point-mark-to-string
point>markp
prev-line
save-excursion
save-excursion-on-error
Searching

charscan-table
forward-search
get-search-string
regexp-search
reverse-regexp-search
search-back-first-charset-line
search-back-first-not-charset-line
search-charset-backward
search-charset-forward
search-failure-annunciator
search-for-first-charset-line
search-for-first-not-charset-line
search-not-charset-backward
search-not-charset-forward

Variables

defvar
establish-local-var
let
register-local-variable
setq

Whitespace

at-white-char
delete-white-sides
format-to-col
line-is-blank
skip-back-to-whitespace
skip-back-whitespace
skip-back-whitespace-in-line
skip-over-whitespace
skip-over-whitespace-in-line
skip-to-whitespace
tab-equivalent
whitespace-to-hpos

Windows

buffer-on-display-in-window
delete-window
find-buffer-in-window
nuwindows
redisplay-current-window-relative
select-buffer-find-window
select-buffer-window
select-window
selected-window

2/83 B-8 CJ52-01A
window-adjust-lower
window-adjust-upper
window-info

Miscellaneous

close-line-hook
ever-dir
ESC
fill-mode-delimiters
insert-string
maknam
nil
NL
not
null
null-stringp
print
process-dir
read-from-string
ring-tty-bell
stringp
symbolp
t
yesp

Each item described below also has a note that indicates what type of item it is. The item types are:

Native Lisp function, variable, predicate, or special form
Emacs environment function, variable, etc.
CTL functions, to be defined by CTL writer, called by Emacs Redisplay, and not called by extension code under any circumstances.

* Lisp function
takes any number of arguments, which are expected to be fixnums (integer numbers), and returns their product.

*nopoint Lisp global variable
when bound to anything but nil, causes decimal numbers to be converted to their printed representation without a trailing decimal point.

+ Lisp function
adds any number of fixnum arguments.
- Lisp function
  subtracts all of its (fixnum) arguments but the first from its first argument. With two arguments, it simply computes the difference.

// Lisp function
  divides its first (fixnum) argument successively by each of its succeeding arguments. Answer is a whole number (fixnum). With two arguments, it is a simple integer quotient.

< Lisp predicate
  of two arguments, fixnums. Returns truth if first is less than second.

= Lisp predicate
  of two arguments, fixnums. Returns truth if they are the same fixnum.

> Lisp predicate
  of two arguments, fixnums. Returns truth if the first is greater than the second.

| add-error-code Emacs function
  of two arguments, error-code and error-string, adds an entry to the Emacs Error Table.

| alm-mode-hook Emacs global variable
  if bound to non-nil, its binding is assumed to be a symbol that can be called as a function as the last action of Emacs upon entering ALM mode in a buffer. Used to customize key bindings, etc.

| alphalessp Lisp predicate
  of two arguments, can be symbols or strings. Returns truth if the printname (or string value) of the first collates alphabetically in the ASCII collating sequence before the second.

| and Lisp special form
  evaluates all of its subforms in order until one of them evaluates to nil, or they are all evaluated. The value returned by the last one evaluated is returned.

| append Lisp function
  takes any number of lists as arguments, including empty lists. Returns a list with all the elements of the lists provided as elements, in order.

| apply-catenate Emacs function
  takes a list of any number of strings or symbols, and returns a string that is the catenation of all their string values or printnames.
ascii Lisp function
returns a single-character symbol whose printname is the
class that whose ASCII numeric value was given as an
argument.

assert-minor-mode Emacs function
of one argument, asserts that this minor mode (expected to
be a symbol) has been turned on. It appears in the mode
line in the current buffer.

at Emacs predicate
of one argument, a single-character string or symbol.
Returns truth if the character to the right of point in the
current buffer is this character.

at-beginning-of-buffer Emacs predicate
returns truth if the current point in the current buffer is
at the beginning of the buffer.

at-end-of-buffer Emacs predicate
returns truth if the current point in the current buffer is
at the end of the buffer.

at-white-char Emacs predicate
returns truth if the character to the right of the current
point in the current buffer is a whitespace character.

back-at Emacs predicate
of one argument, a single-character string or symbol,
returns truth if the character to the LEFT of point in the
current buffer is this character.

base Lisp global variable
normally 8, the binding of the variable controls the numeric
base in which numbers are converted to their printed
representation.

bolp Emacs predicate
returns truth if the current point in the current buffer is
at the beginning of a line.

buffer-creation-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function when a buffer is created.

buffer-destruction-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function when a buffer is destroyed.

buffer-entrance-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function when a new buffer is
selected.
buffer-exit-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function when a buffer is left.

buffer-kill Emacs function
of one argument, the symbol representing a buffer. Destroys
that buffer.

buffer-minor-modes Emacs per-buffer variable
the list of symbols that have been asserted and not negated
as the current minor modes in the current buffer.

buffer-modified-flag Emacs per-buffer variable
value is non-nil if the current buffer has been modified
since last read in or written out. Do not set this flag by
yourself; let Emacs manage it.

buffer-on-display-in-window Emacs predicate
as a predicate, returns truth if the buffer whose symbol is
provided as an argument is currently on display in any
window.

buffer-on-display-in-window Emacs function
as a function, returns the window number in which the buffer
provided is on display (or nil if none).

car Lisp function
returns the "car" of the argument, which is expected to be a
cons. Note that for conses which are parts of lists, car
may be viewed as returning the first element of the list.

catenate Lisp function
given any number of strings or symbols as arguments, returns
a string that is the catenation of their string-values or
printnames.

cdr Lisp function
returns the "cdr" of the argument, which is expected to be a
cons. Note that for conses that are parts of lists, cdr may
be viewed as returning a list of all the elements beyond the
first element.

charscan-table Emacs function
takes a character-string argument, and creates a charscan
table that can be used to search a string for those
characters.

charset-member Emacs function
the first argument is a single character string, or symbol,
or fixnum that is the ASCII value of a character, and the
second argument is a charscan table. Returns truth if the
character is a member of that charscan table.
close-line-hook Emacs global variable
  if bound to non-nil, its binding is assumed to be a symbol
  that can be called as a function when the user moves to
  another line.

command-quit Emacs function
  aborts the execution of the current extension function,
  beeping, and returning to the Emacs character-listening
  loop.

comment-column Emacs per-buffer variable
  the zero-based comment column in the current buffer.

comment-prefix Emacs per-buffer variable
  the string to be inserted at the start of comments in this
  buffer, and searched for to find the start of already
  existent comments.

comout-get-output Emacs function
  catenates all of its arguments into a Multics command line,
  and replaces the contents of the current buffer by the
  Multics output produced by executing that Multics command
  line.

cond Emacs special form
  performs successive tests of conditions and conditionally
  executes forms. Specifically, evaluates the first subform
  of all of its own subforms, until one returns non-nil, and
  executes all the remaining subforms of that subform (of
  cond), returning the value of the last subform, of any kind,
  evaluated. See the writeup/examples.

cons Lisp function
  constructs a new cons, whose car and cdr are the two
  arguments given.

CtoI Lisp function
  obtains the numeric ASCII value of the character that is the
  printname (if a symbol, or value if a string) of its
  argument.

cur-hpos Emacs function
  the zero-based current horizontal position of point on the
  current line in the current buffer. Note that this is
  horizontal position on an infinite-width line-printer or
  printing terminal, not on the screen. Tabs count,
  backspaces count, etc.

curchar Emacs function
  returns the single-character symbol whose printname is the
  character to the right of point in the current buffer.
current-buffer Emacs per-buffer variable
the symbol representing the current buffer.

current-buffer-mode Emacs per-buffer variable
the symbol representing the major mode in the current buffer.

DCTL-clear-rest-of-screen CTL function
clear to the end of the screen from the cursor.

DCTL-delete-chars CTL function
delete n (argument) characters at the cursor, shifting the rest of the line over to the left.

DCTL-delete-lines CTL function
delete n (argument) lines from the screen at the cursor, moving the rest of the lines on the screen up.

DCTL-display-char-string CTL function
print the character string supplied as an argument at the cursor, moving the cursor to the end.

DCTL-epilogue CTL function
take appropriate actions to "reset" the terminal from Emacs mode to normal Multics mode.

DCTL-init CTL function
set up the CTL to operate and then clear the screen.

DCTL-insert-char-string CTL function
insert the character-string argument at the cursor, pushing the rest of the line over to the right.

DCTL-insert-lines CTL function
open up n (argument) blank lines at the cursor pushing the rest of the lines down, the n lowest off the screen.

DCTL-kill-line CTL function
clear from the cursor to the end of the line.

DCTL-position-cursor CTL function
takes x, y as arguments. Move the cursor (if not already there) to that position; x and y are zero based.

DCTL-prologue CTL function
ready the CTL for Emacs usage as opposed to Multics normal mode.

DCTL-scroll-down-region CTL function
scroll a region at the cursor down.

DCTL-scroll-up-region CTL function
scroll a region at the cursor up.
debug-e Emacs function
sets error traps in Emacs so that extension code bugs
breakpoint in Lisp.

decimal-rep Emacs function
converts its (numeric) argument to a string that is its
decimal representation.

defcom Emacs special form
defines a command.

defprop Lisp special form
puts a property on a symbol. Like putprop, but is a special
form and does not evaluate any of its arguments.

defun Lisp special form
defines a function.

defvar Emacs special form
declares a special variable (first argument, not evaluated)
and assigns a value if the variable has not been set when
the program is loaded (second argument, evaluated).

delete-white-sides Emacs function
removes all whitespace characters on either side of point in
the current buffer.

delete-window Emacs function
destroy the window whose window number is given.

der-wahrer-mark Emacs per-buffer variable
"the true mark," i.e., the user-visible (^@) mark in the
current buffer.

destroy-buffer-contents Emacs function
destroy the contents of the current buffer.

dispatch-on-current-char Emacs special form
executes forms conditionally based upon the value of the
character to the right of point in the current buffer.

dispatch-on-lefthand-char Emacs special form
executes forms conditionally based upon the value of the
character to the right of point in the current buffer.

display-as-printout Emacs special form
displays as local display all of the text placed in the
current buffer (which will be created by this form) by the
forms contained in it.

display-buffer-as-printout Emacs function
displays the current buffer as local display.
display-com-error Emacs function
  takes a Multics error code argument and strings that are
catenated to produce an error message in the minibuffer
(including the converted Multics error code), aborts the
current extension code execution, and beeps.

display-com-error-noabort Emacs function
  like display-com-error, but does not abort.

display-error Emacs function
catenates its string arguments to produce an error message
in the minibuffer, aborts the current extension code
execution, and beeps.

display-error-noabort Emacs function
  like display-error, but does not abort.

display-error-remark Emacs function
  like display-error-noabort, but this output is suppressed
during keyboard macro execution.

do Lisp special form
  complex native Lisp form for iterated execution.

do-forever Emacs special form
  executes all of the forms contained within it until they
  return or abort of their own accord.

do-times Emacs special form
  first form is evaluated to obtain a number; the rest of the
  forms are executed that many times.

don't-notice-modified-buffer Emacs function
  argument is a buffer-symbol. If called, that buffer's being
  modified does not prevent the user from exiting Emacs
  without being queried.

e_line_ Emacs function
  executes a Multics command line (the supplied string)
  without any arrangements for I/O, etc.

empty-buffer-p Emacs predicate
  returns truth if the buffer-symbol argument represents an
  empty buffer.

end-local-displays Emacs function
  indicates that a local display has produced all it is going
to, and the next character typed by the user should erase the
local display.

env-dir Emacs global variable
  the directory in which the Emacs subsystem is located.
eolp  Emacs predicate
    returns truth if the current point in the current buffer is at the end of a line.

eq  Lisp predicate
    returns truth if the same object is given as both arguments.

error-table Emacs function
    of two arguments, segment and offset, gets a standard Multics error code.

error-table _Emacs function
    produces a Multics error code given an error table entry point name as a string or symbol.

ESC  Emacs global variable
    a single-character symbol whose name is the ESC character.

establish-local-var Emacs function
    declares a buffer local variable and establishes a value.

eval  Lisp function
    evaluates a Lisp form.

explode Lisp function
    creates a list of characters (single-character symbols) that is the standard Lisp printed representation of its argument.

explodec Lisp function
    like explode, but does not escape Lisp special characters or quote strings.

fill-mode-delimiters Emacs global variable
    the list of characters that cause fill mode to fill.

find-buffer-in-window Emacs function
    takes a buffer-symbol argument, and either selects a window containing that buffer, or first puts it somewhere other than the current window (on an LRU basis) and then selects that window.

find-file-subr Emacs function
    takes an argument like those acceptable to ^XF, and does as ^XF does (reads file or files, selects buffers, etc.).

firstlinep Emacs predicate
    returns truth if the current point is on the first line of the current buffer.

ifixp  Lisp predicate
    returns truth if its argument is a fixnum (or bignum).
format-to-col Emacs function
puts whitespace in the current line at the current point, putting in at least one space. The argument is the column (zero-based) to format out to.

fortran-mode-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol that can be called as a function as the last action of Emacs upon entering FORTRAN mode in a buffer. Used to customize key bindings, etc.

forward-search Emacs function
takes a string (or symbol) argument. Searches forward (as does ^S) in the current buffer, returning truth if the search succeeds (and moving point) or nil if not.

fpathname Emacs per-buffer variable
pathname (or nil if none) of file in current buffer.

full-redisplay Emacs function
clears the screen and redisplays all windows.

funcall Lisp function
calls a function (the first argument) upon all the rest of its arguments. Needed only when the identity of the function to be called is not known, i.e., was obtained from the value of a variable.

get Lisp special form
first argument is a symbol, second a property. Obtains that property of that symbol, or nil if it hasn't one.

get-char Emacs function
returns (as a fixnum ASCII value) a single character read from the keyboard (or keyboard macro). Does not echo or prompt in any way.

get-search-string Emacs function
takes a prompt string. Gets a search string from the user (for use in writing search requests), and does defaulting and setting of defaults.

go Lisp special form
transfers to a PROG label.

go-to-hpos Emacs function
moves the current point to the character that would be at that (argument) horizontal position (see cur-hpos for a definition of horizontal position).

go-to-mark Emacs function
argument is a mark that must be in the current buffer. Moves point to that mark.
go-to-or-create-buffer Emacs function
argument is a buffer symbol. Goes to that buffer, creating it if it does not exist. If it did exist, point will be where it last was in that buffer.

ibase Lisp global variable
base (normally 8) for converting numbers typed into Lisp.

if Emacs special form
special form for conditional execution. Evaluates its first form. If non-nil, evaluates all following forms up to "else" or end of the "if"; otherwise, evaluates all forms after the "else" (if any).

if-at Emacs special form
first argument is a character symbol or string. Evaluates all the rest of its forms if the current character at the right of the point in the current buffer is this character.

if-back-at Emacs special form
same as if-at, but for the character to the left of the point.

init-local-displays Emacs function
sets up for local display output.

insert-string Emacs function
of one argument, a string (or symbol) of any length. Inserts those characters to the left of the current point (thus moving it) in the current buffer.

ItoC Lisp function
creates a single-character string from the ASCII value given as an argument.

killsave-string Emacs function
pushes its string (or symbol) argument onto the kill ring.
kill-pop Emacs function
returns the first item on the kill ring and rotates the kill ring.

kill-ring-top Emacs function
returns the first item on the kill ring.

lastlinep Emacs predicate
returns truth if the current point is on the last line of the current buffer. If there is a newline in the file, this means the line (which may be empty) immediately after the last newline.

last-minibuffer-response Emacs per-buffer variable
The last response given in the minibuffer. When ESC X opt remember-empty-response is set off, last-minibuffer-response is not set to blank when a blank response is given.
lddebug-mode-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function as the last action of Emacs
upon entering LDEBUG mode in a buffer. Used to customize
key bindings, etc.

lefthand-char Emacs function
returns a single character symbol whose printname is the
character to the left of point in the current buffer.

let Lisp special form
establishes variables and their bindings for a computation.

line-is-blank Emacs predicate
returns truth if the current line of the current buffer (the
one on which point is) has no characters, or only whitespace
characters.

lisp-mode-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function as the last action of Emacs
upon entering LISP mode in a buffer. Used to customize key
bindings, etc.

list Lisp function
returns a list whose elements are list's arguments.

list* Lisp function
returns a list-like chain of conses, whose first n-1
elements are list*'s first n-1 arguments, but the cdr of
whose last cons is list*'s nth and last argument.

local-display-current-line Emacs function
displays the current line of the current buffer as local
display (a local display must already have been
established).

local-display-generator Emacs function
takes a string (which must end in a newline) and displays it
as local display.

local-display-generator-nnl Emacs function
like local-display-generator, but adds the newline for you.

looking-at Emacs predicate
returns truth if the string given as an argument (which must
not contain a newline) appears immediately to the right of
the current point in the current buffer.
mail-mode-hook Emacs global variable
   if bound to non-nil, its binding is assumed to be a symbol
   that can be called as a function as the last action of Emacs
   upon entering MAIL mode in a buffer. Used to customize key
   bindings, etc.

maknam Lisp function
   makes a new symbol, not interned, whose name is formed from
   the supplied list of characters (symbols or fixnums, the
   latter interpreted as specifying ASCII values).

mapc Lisp function
   an iterator; first argument specifies a function. Second
   through last arguments are lists. The function is marched
   through the elements of the lists, in parallel.

mark-at-current-point-p Emacs predicate
   takes a mark as argument. Returns truth if that mark
   specifies the place in the current buffer where the current
   point is.

mark-on-current-line-p Emacs predicate
   takes a mark as argument. Returns truth if that mark
   specifies a point on the same line of the current buffer
   where the current point is.

mark-reached Emacs predicate
   takes a mark as argument. Returns truth if current point
   has passed this mark in the current buffer. There are
   restrictions on this (see the writeup).

mark-same-line-p Emacs predicate
   takes two marks as arguments. Returns truth if they
   represent points on the same line.

memq Lisp predicate
   returns truth if its first argument is a member of the list
   that is its second argument.

minibuffer-clear-all Emacs function
   no arguments, completely clears the minibuffer.

minibuffer-response Emacs function
   takes two arguments; the first is a prompt string, and the
   second is either NL or ESC - prompts the user with that
   string in the minibuffer, requiring that termination
   character. Returns the string result of the user's typing.

minibuffer-clear Emacs function
   clears the current line of the minibuffer.
minibuffer-print Emacs function
takes any number of arguments, expected to be strings or symbols, catenates and prints them in the minibuffer.

minibuffer-print-noclear Emacs function
like minibuffer-print, but appends these strings to the last active line of the minibuffer.

nconc Lisp function
like append, but destructively rethreads its arguments to produce its result. Be careful to utilize the result value of nconc.

negate-minor-mode Emacs function
asserts that a minor mode (specified by its symbol argument) is no longer in effect in the current buffer. The mode is removed from the mode line at the next redisplay.

next-line Emacs function
places the current point in the current buffer at the beginning of the next line in that buffer.

nil Lisp global variable
its value is itself, nil, which is both the indicator of falsity and the empty list.

NL Emacs global variable
a symbol whose printname is an ASCII newline character.

not Lisp predicate
returns truth if its argument is the symbol "nil".

nreverse Lisp function
like reverse, but destructively rethreads the list it is given. Be careful to use the return value of nreverse.

null Lisp predicate
returns truth if its argument is the symbol "nil".

null-stringp Emacs predicate
returns truth if its argument is a null string or the symbol whose printname has no characters.

nuwindows Emacs per-buffer variable
the number of windows on the screen (not including minibuffer or mode line).

or Lisp special form
evaluates all of its subforms sequentially until one is evaluated to anything but nil, or its last subform is evaluated, whichever comes first. Returns the last form it evaluates.
pl1-mode-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol that can be called as a function as the last action of Emacs upon entering PL/I mode in a buffer. Used to customize key bindings, etc.

point-mark-to-string Emacs function
returns as a string a copy of all text between the mark given as an argument and the current point in the current buffer.

point>markp Emacs predicate
takes a mark as an argument. Returns truth if the current point is further on in the buffer than the place represented by that mark.

prev-line Emacs function
moves the point to the beginning of the previous line of the current buffer.

previous-buffer Emacs per-buffer variable
the symbol of the previous buffer Emacs was in.

print Emacs function
prints out (to normal Multics output) the printed representation of its argument.

process-char Emacs function
called on a fixnum that is an ASCII character representation, interprets that character (including reading more, if necessary) as an Emacs request.

process-dir Emacs global variable
the pathname (a character string) of the process directory of the process using Emacs.

prog Lisp special form
sequentially evaluates forms within it, allowing use of local variables and labels. Returns nil, or the value supplied to "return".

prog1 Lisp special form
evaluates sequentially all of the forms within it, returning the value of the first.

prog2 Lisp special form
evaluates sequentially all of the forms within it, returning the value of the second.

progn Lisp special form
evaluates sequentially all of the forms within it, returning the value of the last.
protect Lisp special form
   evaluates and returns the value of its first subform. The
   remaining forms are then evaluated according to the success
   or failure of the first form's evaluation, as specified by
   special clauses.

putprop Lisp function
   puts its second argument as the property specified by its
   third argument on its first argument, which must be a
   symbol.

read-from-string Lisp function
   performs a Lisp "read" operation on the contents of the
   string supplied, creating (or finding) and returning the
   Lisp object whose printed representation was specified by
   the string.

read-in-file Emacs function
   takes a pathname argument; reads it into the current buffer.

read-only-flag Emacs per-buffer variable
   when set (when buffer-modified-flag has not yet been set)
   prevents a user from modifying the buffer. For
   pseudo-editable displays (like Dired).

redisplay Emacs function
   updates the screen to reflect all changes in buffers on
   display.

redisplay-current-window-relative Emacs function
   takes a line number on which to position the current line of
   the current buffer in the current window, where it is
   assumed to be on display. What ^L with an argument does.

regexp-search Emacs function
   like forward-search but does a "regular expression" search
   (as ESC / does).

register-local-variable Emacs function
   sets up a per-buffer variable.

register-option Emacs function
   sets up an Emacs user option. First argument is a symbol
   (that is the option name and variable) and second argument
   is a default value.

release-mark Emacs function
   takes a mark as an argument. Invalidates that mark, and
   frees Emacs from having to manage it any more.
report-error Emacs function
  of two arguments, error-code and error-information, aborts
  the current computation and prints an error.

report-error-noabort Emacs function
  of two arguments, error-code and error-information, prints
  an error without aborting.

return Lisp function
  returns a value from a do, prog, do-times, or do-forever.

reverse Lisp function
  takes a list as an argument, returns a list with the same
  elements but in opposite order.

reverse-regexp-search Emacs function
  like reverse-search but does a "regular expression" search.

reverse-search Emacs function
  searches backward for its (string or symbol) argument from
  the current point in the current buffer, as does ^R (which
  uses it). Returns truth and moves point to before this
  string if the search succeeds.

ring-tty-bell Emacs function
  beeps the tty bell.

rmail-mode-hook Emacs global variable
  if bound to non-nil, its binding is assumed to be a symbol
  that can be called as a function as the last action of Emacs
  upon entering RMAIL mode in a buffer. Used to customize key
  bindings, etc.

rotate-kill-ring Emacs function
  rotates the kill ring.

rplaca Lisp function
  first argument is a cons, the second is anything else. The
  second argument is made to be the car of the cons, which is
  returned as a value.

rplacd Lisp function
  first argument is a cons, the second is anything else. The
  second argument is made to be the cdr of the cons, which is
  returned as a value.
Rprinc Emacs function
to be used only by CTLS; "sends" a character string in raw mode to the terminal. This function does not work unless invoked by the CTL at redisplay time.

Rtyo Emacs function
to be used only by CTLS; "sends" a single character, specified by numeric ASCII value, in raw mode to the terminal. This function does not work unless invoked by the CTL at redisplay time.
samepnamep  Lisp predicate
returns truth if both arguments are symbols of the same
printname, or strings of the same character-string value.

save-excursion  Emacs special form
remembers where the point was in the current buffer when it
was invoked, and restores it to there after evaluating the
forms within. The value of save-excursion is the value of
its last evaluation.

save-excursion-buffer Emacs special form
remembers what buffer it was in when invoked, and restores
Emacs to be in that buffer when exited after evaluating the
forms within.

save-excursion-on-error Emacs special form
remembers where the point was in the current buffer when it
was invoked, and restores it to there if an error occurs
while evaluating the forms within.

search-back-first-charset-line Emacs function
takes a charscan table as an argument. Scans backward in
the current line until the current point is to the right of
a character in this charscan table. Returns truth and moves
point if it succeeds.

search-back-first-not-charset-line Emacs function
takes a charscan table as an argument. Scans backward in
the current line until the current point is to the right of
a character not in this charscan table. Returns truth and
moves point if it succeeds.

search-charset-backward Emacs function
takes a charscan table as an argument. Scans backward in
the current buffer until the current point is to the right of
a character in this charscan table. Returns truth and moves
point if it succeeds.

search-charset-forward Emacs function
takes a charscan table as an argument. Scans forward in the
current line until the current point is to the left of a
character in this charscan table. Returns truth and moves
point if it succeeds.

search-failure-annunciator Emacs function
indicates that a search has failed, beeps, and aborts. To
be used by search requests.

search-for-first-charset-line Emacs function
takes a charscan table as an argument. Scans forward in the
current line until the current point is to the left of a
character in this charscan table. Returns truth and moves
point if it succeeds.
search-for-first-not-charset-line Emacs function
takes a charscan table as an argument. Scans forward in the
current line until the current point is to the left of a
character not in this charscan table. Returns truth and
moves point if it succeeds.

search-not-charset-backward Emacs function
takes a charscan table as an argument. Scans backward in
the current buffer until the current point is to the right
of a character in this charscan table. Returns truth and
moves point if it succeeds.

search-not-charset-forward Emacs function
takes a charscan table as an argument. Scans forward in the
current buffer until the current point is to the left of a
character not in this charscan table. Returns truth and
moves point if it succeeds.

select-buffer-find-window Emacs function
tries to put a buffer on the screen. See the section on
window management.

select-buffer-window Emacs function
takes a buffer symbol and a line count as argument, and
tries to get that buffer on the screen, putting it in the
current window if it is not now on the screen. See the
section on window management.

select-window Emacs function
takes a window number as argument. Moves the cursor to
(selects) that window.

selected-window Emacs per-buffer variable
the window number of the window in which the cursor
currently appears.

set-buffer-self-destruct Emacs function
takes a buffer symbol as argument. After this function is
used, that buffer will be destroyed the first time it is
exited.

set-key Emacs function
assigns key bindings in the current buffer. Takes two
arguments, the key name via a string or symbol, and the
function name via a symbol. The key name can be anything
like the names in the documentation, e.g., ^X, ^x, ESC ESC,
^kq, control-p, c-p, meta-f, ESC ^f, etc. See Section 15 of
the Emacs Text Editor Users' Guide for a full description of
acceptable key names.
**set-mark Emacs function**
creates a mark at the point where the current point is in
the current buffer, and maintains it thereafter. Be sure to
release-mark such marks, or use with-mark.

**set-permanent-key, set perm-key Emacs function**
sets a key to invoke a function in all buffers. Like
set-key, takes two arguments, the keyname via a string or
symbol, and the function name, via a symbol. See Section 15
of the *Emacs Text Editor Users' Guide* for a full description
of acceptable key names.

**setq Lisp special form**
assigns a value to a variable.

**skip-back-to-whitespace Emacs function**
moves current point backward in current buffer until a
whitespace character (or the beginning of the buffer,
whichever comes first) is to the left of it.

**skip-back-whitespace Emacs function**
moves current point backward in current buffer until a
non-whitespace character (or the beginning of the buffer,
whichever comes first) is to the left of it.

**skip-back-whitespace-in-line Emacs function**
moves current point backward in current buffer until a
non-whitespace character (or the beginning of the line,
whichever comes first) is to the left of it.

**skip-over-whitespace Emacs function**
moves current point in current buffer forward over all
whitespace characters until the first non-whitespace
character.

**skip-over-whitespace-in-line Emacs function**
moves current point in current buffer forward over all
whitespace until the end of the line.

**skip-to-whitespace Emacs function**
moves current point in current buffer over all
non-whitespace characters until the next whitespace
character.

**stop-doing Emacs special form**
causes do/do-forever to exit, returning nil.

**stringp Lisp predicate**
returns truth if its argument is a string.

**symbolp Lisp predicate**
returns truth if its argument is a symbol.
t Lisp global variable
its value is itself, which represents canonical truth.

tab-equivalent Emacs per-buffer variable
sets how many spaces a tab is "worth" (normally ten) in the
current buffer.

text-mode-hook Emacs global variable
if bound to non-nil, its binding is assumed to be a symbol
that can be called as a function as the last action of Emacs
upon entering TEXT mode in a buffer. Used to customize key
bindings, etc.

trace Lisp special form
causes Lisp functions to be traced.

unwind-protect Lisp special form
evaluates and returns the value of its first subform. The
remaining subforms are evaluated after the first form's
evaluation is finished, or when that first evaluation is
aborted. This is how you set up a "cleanup handler".

view-region-as-lines Emacs function
displays the region in the current buffer as local display.

whitespace-to-hpos Emacs function
places whitespace, in optimal tabs and spaces, at the
current point in the current buffer, moving it until the
specified (as argument) horizontal position has been
reached.

window-adjust-lower Emacs function
adjusts the lower boundary line of a window. First argument
is window number, second is how much to move it, signed.

window-adjust-upper Emacs function
adjusts the upper boundary line of a window. First argument
is window number, second is how much to move it, signed.

window-info Emacs function
returns a list of information about the window whose window
number is given as an argument.

wipe-point-rmark Emacs function
takes a mark as argument. Deletes all text in the current
buffer between the current point and this mark, saving it on
the kill ring unless without-saving is being used.

with-mark Emacs special form
creates a mark in the current buffer at the place where the
current point is when with-mark was invoked. The variable
whose name appears first in the with-mark form is bound to
this mark; with-mark frees this mark automatically.
without-modifying Emacs special form
evaluates the forms within it, but the buffer is not marked
as modified even though these forms may modify it.

without-saving Emacs special form
evaluates the forms contained within it, but the automatic
saving of killed text on the kill ring is suppressed.

write-out-file Emacs function
takes a pathname argument. Writes the current buffer out to
that file.

yesp Emacs predicate
takes a string argument. Asks the user that question in the
minibuffer, and returns truth in response to a "yes" answer,
rejecting all answers but "yes" or "no".
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