# Unix Emacs

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1. Introduction

“What is EMACS? It is a tree falling in the forest with no one to hear it. It is a beautiful flower that smells awful.”

This manual attempts to describe the Unix implementation of EMACS, an extensible display editor. It is an editor in that it is primarily used for typing in and modifying documents, programs, or anything else that is represented as text. It uses a display to interact with the user, always keeping an accurate representation of what is happening visible on the screen that changes in step with the changes made to the document. The feature that distinguishes EMACS from most other editors is its extensibility, that is, a user of EMACS can dynamically change EMACS to suit his own tastes and needs.

Calling this editor EMACS is rather presumptuous and even dangerous. There are two major editors called EMACS. The first was written at MIT for their ITS systems as an extension to TECO. This editor is the spiritual father of all the EMACS-like editors; it’s principal author was Richard Stallman. The other was also written at MIT, but it was written in MacLisp for Multics by Bernie Greenberg. This editor picks up where ITS EMACS leaves off in terms of its extension facilities. Unix EMACS was called EMACS in the hope that the cries of outrage would be enough to goad the author and others to bring it up to the standards of what has come before.

This manual is organized in a rather haphazard manner. The first several sections were written hastily in an attempt to provide a general introduction to the commands in EMACS and to try to show the method in the madness that is the EMACS command structure. Section 21 (page 39) contains a complete but concise description of all the commands and is in alphabetical order based on the name of the command. Preceding sections generally do not give a complete description of each command, rather they give either the name of the command or the key to which the command is conventionally bound. Section 22 (page 81) lists for each key the command to which it is conventionally bound. The options which may be set with the set command are described in section 22, (page 76).

2. The Screen

EMACS divides a screen into several areas called windows, at the bottom of the screen there is a one line area that is used for messages and questions from EMACS. Most people will only be using one window, at least until they become more familiar with EMACS. A window is displayed as a set of lines, at the bottom of each window is its mode line (For more information on mode lines see section 17, page 19). The lines above the mode line contain an image of the text you are editing in the region around dot (or point). Dot is the reference around which editing takes place. Dot is a pointer which points at a position between two characters. On the screen, the cursor will be positioned on the character that immediately follows dot. When characters are inserted, they are inserted at the position where dot points; commands exist that delete characters both to the left and to the right of dot. The text on the screen always reflects they way that the text looks now.
3. Input Conventions
Throughout this manual, characters which are used as commands are printed in bold face: X. They will sometimes have a control prefix which is printed as an uparrow character: +X is control-X and is typed by holding down the control (often labeled ctrl on the top of the key) and simultaneously striking X. Some will have an escape (sometimes called meta) prefix which is usually printed thus: ESC-X and typed by striking the escape key (often labeled esc) then X. And some will have a +X prefix which is printed +XX which is typed by holding down the control key, striking X, releasing the control key then striking X again.

For example, ESC+J is typed by striking ESC then holding down the control key and striking J.

4. Invoking Emacs
Emacs is invoked as a Unix command by typing

```
emacs files
```
to the Shell (the Unix command interpreter). Emacs will start up, editing the named files. You will probably only want to name one file. If you don't specify any names, Emacs will use the same names that it was given the last time that it was invoked. Gory details on the invocation of Emacs can be found in section 13.4, page 14.

5. Basic Commands
Normally each character you type is interpreted individually by Emacs as a command. The instant you type a character the command it represents is performed immediately.

All of the normal printing characters when struck just insert themselves into the buffer at dot.

To move dot there are several simple commands. +F moves dot forward one character, +B moves it backward one character. +N moves dot to the same column on the next line, +P moves it to the same column on the previous line.

String searches may be used to move dot by using the +S command to search in the forward direction and +R to search in the reverse direction.

Deletions may be performed using +H (backspace) to delete the character to the left of dot and +D to delete the character to the right of dot.

The following table summarizes all of the motion and deletion commands.

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6. Unbound Commands

Even though the number of characters available to use for EMACS commands is large, there are still more commands than characters. You probably wouldn't want to bind them all to keys even if you could. Each command has a long name and by that long name may be bound to a key. For example, +F is normally bound to the command named forward-character which moves dot forward one character.

There are many commands that are not normally bound to keys. These must be executed with the ESC-X command or by binding them to a key (via the bind-to-key command). Heaven help the twit who rebinds ESC-X.

The ESC-X command will print ": " on the last line of the display and expect you to type in the name of a command. Space and ESC characters may be struck to invoke Tenex style command completion (ie. you type in the first part of the command, hit the space bar, and EMACS will fill in the rest for you -- it will complain if it can't figure out what you're trying to say). If the command requires arguments, they will also be prompted for on the bottom line.

7. Getting Help

EMACS has many commands that let you ask EMACS for help about how to use EMACS. The simplest one is ESC-? (apropos) which asks you for a keyword and then displays a list of those commands whose full name contains the keyword as a substring. For example, to find out which commands are available for dealing with windows, type ESC-?, EMACS will ask "Keyword:" and you reply "window". A list like the following appears:

```
beginning-of-window    ESC-,
delete-other-windows   +X1
delete-window          +XD
derase-to-end-of-window ESC-.
enlarge-window         +XZ
line-to-top-of-window  ESC-!
next-window            +XN
page-next-window       ESC-+V
previous-window        +XP
shrink-window          +X+Z
split-current-window   +X2
```

To get detailed information about some command, the describe-command command can be used. It asks for the name of a command, then displays the long documentation for it from the manual. For example, if you wanted more information about the shrink-window command, just type "ESC-Xdescribe-command shrink-window" and EMACS will reply:

```
shrink-window +X+Z
  Makes the current window one line shorter, and the window below
  (or the one above if there is no window below) one line taller.
  Can't be used if there is only one window on the screen.
```

If you want to find out what command is bound to a particular key, describe-key will do it for you. Describe-bindings can be used to make a "wall chart" description of the key bindings in the currently running EMACS, taking into account all of the bindings you have made.
8. Buffers and Windows

There are two fundamental objects in EMACS, buffers and windows. A buffer is a chunk of text that can be edited, it is often the body of a file. A window is a region on the screen through which a buffer may be viewed. A window looks at one buffer, but a buffer may be on view in several windows. It is often handy to have two windows looking at the same buffer so that you can be looking at two separate parts of the same file, for example, a set of declarations and a piece of code that uses those declarations. Similarly, it is often handy to have two different buffers on view in two windows.

The commands which deal with windows and buffers are: beginning-of-window (ESC-), delete-other-windows (†X1), delete-region-to-buffer (ESC+T), delete-window (†XD), end-of-window (ESC-), enlarge-window (†XZ), line-to-top-of-window (ESC!), list-buffers (†X+B), next-window (†XN), page-next-window (ESC+V), previous-window (†XP), shrink-window (†X+Z), split-current-window (†X2), switch-to-buffer (†X), use-old-buffer (†X+O) and yank-buffer (ESC+Y). See the command description section for more details on each of these.

9. Terminal types

Grim reality being what it is, EMACS has to deal with a wide assortment of displays from many manufacturers. Each manufacturer has their own perverted idea of how programs should communicate with the display, so it is important for EMACS to correctly be told what type of terminal is being used. Under Unix, this is done by setting the environment variable "TERM". Normally, the operating system should set this to correspond to the type of terminal that you are using and you won't have to concern yourself with it. However, problems may arise and there are a few things that you should know.

"TERM" is a string variable whose value is the name of the type of terminal that you are using. If you are using the standard Unix shell then it should be set using the commands:

```
TERM=... export TERM
```

If you're using the C shell (csh) then it should be set using the command:

```
setenv TERM ...
```

where "..." is the appropriate terminal type. Consult your system administrator for a current list of valid terminal types. A good place to look is the file "/etc/termcap", it contains a list of all the terminals supported by EMACS. A few of the more common values are:

- concept-lnz: For Concepts with the special firmware for EMACS.
- concept: Concept 100, 104 and 108's from HDS.
- h19: For Heathkit or Zenith model 19 terminals.
- vt100: For VT100's from DEC, or any of the thousands of look-alikes.
- aaa: For the Ann Arbor Ambassador.

10. Compiling programs

One of the most powerful features of Unix EMACS is the facility provided for compiling programs and coping with error messages from the compilers. It essential that you understand the standard Unix program make (even if you don't use EMACS). This program takes a database (a makefile) that describes the
relationships among files and how to regenerate (recompile) them. If you have a program that is made up of many little pieces that have to be individually compiled and carefully crafted together into a single executable file, *make* can make your life orders of magnitude easier; it will automatically recompile only those pieces that need to be recompiled and put them together. *EMACS* has a set of commands that gracefully interact with this facility.

The \( ^*X^+E \) (*execute*) command writes all modified buffers and executes the *make* program. The output of *make* will be placed into a buffer called *Error log* which will be visible in some window on the screen. As soon as *make* has finished *EMACS* parses all of its output to find all the error messages and figure out the files and lines referred to. All of this information is squirreled away for later use by the \( ^*X^+N \) (*next*) command.

The \( ^*X^+N \) (*next*) command takes the next error message from the set prepared by \( ^*X^+E \) and does three things with it:

- Makes the message itself visible at the top of a window. The buffer will be named *Error log*.
- Does a *visit* (see the \( ^*X^+V \) command) on the file in which the error occurred.
- Sets dot to the beginning of the line where the compiler saw the error. This setting of dot takes into account changes to the file that may have been made since the compilation was attempted. *EMACS* perfectly compensates for any changes that may have been made and always positions the text on the correct line (well, correct as far as the compiler was concerned; the compiler itself may have been a trifle confused about where the error occurred).

If you've seen all the error messages \( ^*X^+N \) will say so and do nothing else.

So, the general scenario for dealing with programs is:

- Build a *make* database to describe how your program is to be compiled.
- Compile your program from within *EMACS* by typing \( ^*X^+E \).
- If there were errors, step through them by typing \( ^*X^+N \), correcting the error, and typing \( ^*X^+N \) to get the next.
- When you run out of error messages, type \( ^*X^+E \) to try the compilation again.
- When you finally manage to get your beast to compile without any errors, type \( ^*C \) to say goodbye to *EMACS*.
- You'll probably want to use *sdb*, the symbolic debugger, to debug your program.

### 11. Dealing with collections of files

The \( ^*X^+E \) command doesn't always execute the *make* program: if it is given a non-zero argument it will prompt for a Unix command line to be executed in place of *make*. All of the other parts of \( ^*X^+E \) are unchanged, namely it still writes all modified buffers before executing the command and parses the output of the command execution for line numbers and file names.
This can be used in some very powerful ways. For example, consider the *grep* program. Typing "$tUrXtEgrep -n MyProc *.cESC" will scan all C programs in the current directory and look for all occurrences of the string "MyProc". After *grep* has finished you can use *EMACS* (via the *tXtN* command) to examine and possibly change every instance of the string from a whole collection of files. This makes the task of changing all calls to a particular procedure much easier. Note: this only works with the version of *grep* in /usr/jag/bin which has been modified to print line numbers in a format that *EMACS* can understand.

There are many more uses. The *lint* program, for example. Scribe users might find "cat MyReport.ot" to be useful.

A file name/line number pair is just a string embedded someplace in the text of the error log that has the form "FileName, line LineNumber". The FileName may or may not be surrounded by quotes ("."). The critical component is the string", line " that comes between the file name and the line number. Roll your own file scanning programs, it can make your life much easier.

12. Abbrev mode

Abbrev mode allows the user to type abbreviations into a document and have *EMACS* automatically expand them. If you have an abbrev called "rhp" that has been defined to expand to the string "rhinoceros party" and have turned on abbrev mode then typing the first non-alphanumeric character after having typed "rhp" causes the string "rhp" to be replaced by "rhinoceros party". The capitalization of the typed in abbreviation controls the capitalization of the expansion: "Rhp" would expand as "Rhinoceros party" and "RHP" would expand as "Rhinocerous Party".

Abbreviations are defined in *abbrev tables*. There is a global abbrev table which is used regardless of which buffer you are in, and a local abbrev table which is selected on a buffer by buffer basis, generally depending on the major mode of the buffer.

Define-global-abbrev takes two arguments: the name of an abbreviation and the phrase that it is to expand to. The abbreviation will be defined in the global abbrev table. Define-local-abbrev is like define-global-abbrev except that it defines the abbreviation in the current local abbrev table.

The use-abbrev-table command is used to select (by name) which abbrev table is to be used locally in this buffer. The same abbrev table may be used in several buffers. The mode packages (like electric-c and text) all set up abbrev tables whose name matches the name of the mode.

The switch *abbrev-mode* must be turned on before *EMACS* will attempt to expand abbreviations. When abbrev-mode is turned on, the string "abbrev" appears in the mode section of the mode line for the buffer. Use-abbrev-table automatically turns on abbrev-mode if either the global or new local abbrev tables are non-empty.

All abbreviations currently defined can be written out to a file using the write-abbrev-file command. Such a file can be edited (if you wish) and later read back in to define the same abbreviations again. Read-abbrev-file reads in such a file and screams if it cannot be found, quietly-read-abbrev-file doesn't complain (it is primarily for use in startups so that you can load a current-directory dependant abbrev file without worrying about the case where the file doesn't exist).
People writing MLisp programs can have procedures invoked when an abbrev is triggered. Use the commands `define-hooked-global-abbrev` and `define-hooked-local-abbrev` to do this. These behave exactly as the unhooked versions do except that they also associate a named command with the abbrev. When the abbrev triggers, rather than replacing the abbreviation with the expansion phrase the hook procedure is invoked. The character that trigged the abbrev will not have been inserted, but will be inserted immediatly after the hook procedure returns [unless the procedure returns 0]. The abbreviation will be the word immediatly to the left of dot, and the function `abbrev-expansion` returns the phrase that the abbrev would have expanded to.

### 13. Extensibility

Unix `EMACS` has two extension features: macros and a built in Lisp system. Macros are used when you have something quick and simple to do, Lisp is used when you want to build something fairly complicated like a new language dependant mode.

#### 13.1. Macros

A macro is just a piece of text that `EMACS` remembers in a special way. When a macro is executed the characters that make up the macro are treated as though they had been typed at the keyboard. If you have some common sequence of keystrokes you can define a macro that contains them and instead of retyping them just call the macro. There are two ways of defining macros:

The easiest is called a keyboard macro. A keyboard macro is defined by typing the start-remembering command (\texttt{'XQ}) then typing the commands which you want to have saved (which will be executed as you type them so that you can make sure that they are right) then typing the stop-remembering command (\texttt{'XQ}). To execute the keyboard macro just type the execute-keyboard-macro command (\texttt{'X}). You can only have one keyboard macro at a time. If you define a new keyboard macro the old keyboard macro vanishes into the mist.

Named macros are slightly more complicated. They have names, just like commands and MLisp functions and can be called by name (or bound to a key). They are defined by using the define-string-macro command (which must be executed by typing \texttt{ESC-Xdefine-string-macro} since it isn't usually bound to a key) which asks for the name of the macro and it's body. The body is typed in as a string in the prompt area at the bottom the the screen and hence all special characters in it must be quoted by prefixing them with \texttt{'Q}. A named macro may be executed by typing \texttt{ESC-Xname-of-macro} or by binding it to a key with \texttt{bind-to-key}.

The current keyboard macro can be converted into a named macro by using the define-keyboard-macro command which takes a name a defines a macro by that name whose body is the current keyboard macro. The current keyboard macro ceases to exist.

#### 13.2. MLisp -- Mock Lisp

Unix `EMACS` contains an interpreter for a language that in many respects resembles Lisp. The primary (some would say only) resemblance between `Mock Lisp` and any real Lisp is the general syntax of a program, which many feel is Lisp's weakest point. The differences include such things as the lack of a cons function and a rather peculiar method of passing parameters.
13.2.1. The syntax of MLisp expressions

There are four basic syntactic entities out of which MLisp expressions are built. The two simplest are integer constants (which are optionally signed strings of digits) and string constants (which are sequences of characters bounded by double quote ["""] characters -- double quotes are included by doubling them; """" is a one character string). The third are names which are used to refer to things: variables or procedures. These three are all tied together by the use of procedure calls. A procedure call is written as a left parenthesis, ("", a name which refers to the procedure, a list of whitespace separated expressions which serve as arguments, and a closing right parenthesis, ")". An expression is simply one of these four things: an integer constant, a string constant, a name, or a call which may itself be recursively composed of other expressions.

String constants may contain the usual C escape sequences, "\n" is a newline, "\t" is a tab, "\r" is a carriage return, "\b" is a backspace, "\e" is the escape (033) character, "\nnn" is the character whose octal representation is nnn, and "\tc" is the control version of the character c.

For example, the following are legal MLisp expressions:

1 The integer constant 1.
"hi" A two character string constant
"\tX\tF" A two character string constant
""""what?"""" A seven character string constant
(+ 2 2) An invocation of the "+" function with integer arguments 2 and 2. "+" is the usual addition function. This expression evaluates to the integer 4.
(setq bert (* 4 12)) An invocation of the function setq with the variable bert as its first argument and an expression that evaluates the product of 4 and 12 as its second argument. The evaluation of this expression assigns the integer 48 to the variable bert.
(visit-file "mbox") An invocation of the function visit-file with the string "mbox" as its first argument. Normally the visit-file function is tied to the key *X*B. When it is invoked interactively, either by typing *X*B or ESC-Xvisit-file, it will prompt in the minibuffer for the name of the file. When called from MLisp it takes the file name from the parameter list. All of the keyboard-callable function behave this way.

Names may contain virtually any character, except whitespace or parens and they cannot begin with a digit, """" or """".

13.2.2. The evaluation of MLisp expressions

Variables must be declared (bound) before they can be used. The declare-global command can be used to declare a global variable; a local is declared by listing it at the beginning of a progn or a function body (ie. immediately after the function name or the word progn and before the executable statements). For example:

(defun (foo 1
  (setq 1 5)
)
)
defines a rather pointless function called \textit{foo} which declares a single local variable \textit{i} and assigns it the value 5. Unlike real Lisp systems, the list of declared variables is not surrounded by parenthesis.

Expressions evaluate to values that are either integers, strings or markers. Integers and strings are converted automatically from one to the other type as needed: if a function requires an integer parameter you can pass it a string and the characters that make it up will be parsed as an integer; similarly passing an integer where a string is required will cause the integer to be converted. Variables may have either type and their type is decided dynamically when the assignment is made.

Marker values indicate a position in a buffer. They are not a character number. As insertions and deletions are performed in a buffer, markers automatically follow along, maintaining their position. Only the functions \texttt{mark} and \texttt{dot} return markers; the user may define ones that do and may assign markers to variables. If a marker is used in a context that requires an integer value then the ordinal of the position within the buffer is used; if a marker is used in a context that requires a string value then the name of the marked buffer is used. For example, if \texttt{there} has been assigned some marker, then \texttt{(pop-to-buffer there)} will pop to the marked buffer. \texttt{(goto-character there)} will set \texttt{dot} to the marked position.

A procedure written in MLisp is simply an expression that is bound to a name. Invoking the name causes the associated expression to be evaluated. Invocation may be triggered either by the evaluation of some expression which calls the procedure, by the user typing it's name to the \texttt{ESC-X} command, or by striking a key to which the procedure name has been bound.

All of the commands listed in section 21 (page 39) may be called as MLisp procedures. Any parameters that they normally prompt the user for are taken as string expressions from the argument list in the same order as they are asked for interactively. For example, the \texttt{switch-to-buffer} command, which is normally tied to the \texttt{+XB} key, normally prompts for a buffer name and may be called from MLisp like this: \texttt{(switch-to-buffer string-expression)}.

13.2.3. Scope issues
There are several sorts of names that may appear in MLisp programs. Procedure, buffer and abbrev table names are all global and occupy distinct name space. For variables there are three cases:

1. Global variables: these variables have a single instance and are created either by using \texttt{declare-global}, \texttt{set-default} or \texttt{setq-default}. Their lifetime is the entire editing session from the time they are created.

2. Local variables: these have an instance for each declaration in a procedure body or local block (\texttt{progn}). Their lifetime is the lifetime of the block which declares them. Local declarations nest and hide inner local or global declarations.

3. Buffer-specific variables: these have a default instance and an instance for each buffer in which they have been explicitly given a value. They are created by using \texttt{declare-buffer-specific}. When a variable which has been declared to be buffer specific is assigned a value, if an instance for the current buffer hasn’t been created then it will be. The value is assigned to the instance associated with the current buffer. If a buffer specific variable is referenced and an instance doesn’t exist for this buffer then the default value is used. This default value may be set with either \texttt{setq-default} or \texttt{set-default}. If a global instance exists when a variable is declared buffer-specific then the global
value becomes the default.

### 13.2.4. MLisp functions

An MLisp function is defined by executing the `defun` function. For example:

```lisp
(defun silly
  (insert-string "Silly!"

defines a function called `silly` which, when invoked, just inserts the string "Silly!" into the current buffer.

MLisp has a rather strange (relative to other languages) parameter passing mechanism. The `arg` function, invoked as `(arg i prompt)` evaluates the `i`th argument of the invoking function if the invoking function was called interactively or, if the invoking function was not called interactively, `arg` uses the prompt to ask you for the value. Consider the following function:

```lisp
(defun in-parens
  (insert-string "(")
  (insert-string (arg 1 "String to insert? ")
  (insert-string ")")
)
```

If you type `ESC-Xin-parens` to invoke `in-parens` interactively then Emacs will ask in the minibuffer "String to insert? " and then insert the string typed into the current buffer surrounded by parenthesis. If `in-parens` is invoked from an MLisp function by `(in-parens "foo")` then the invocation of `arg` inside `in-parens` will evaluate the expression "foo" and the end result will be that the string "(foo)" will be inserted into the buffer.

The function `interactive` may be used to determine whether or not the invoking function was called interactively. `Nargs` will return the number of arguments passed to the invoking function.

This parameter passing mechanism may be used to do some primitive language extension. For example, if you wanted a statement that executed a statement `n` times, you could use the following:

```lisp
(defun dotimes n
  (setq n (arg 1))
  (while (> n 0)
    (setq n (- n 1))
    (arg 2))
)
```

Given this, the expression `(dotimes 10 (insert-string "<>") )` will insert the string "<>" 10 times. [Note: The prompt argument may be omitted if the function can never be called interactively].

### 13.2.5. Debugging

Unfortunately, debugging MLisp functions is something of a black art. The biggest problem right now is that if an MLisp function goes into an infinite loop there is no way to stop it.

There is no breakpoint facility. All that you can do is get a stack trace whenever an error occurs by setting the `stack-trace-on-error` variable. With this set, any time that an error occurs a dump of the MLisp execution
call stack and some other information is dumped to the "Stack trace" buffer.

13.3. A Sample MLisp Program

The following piece of MLisp code is the Scribe mode package. Other implementations of EMACS, on ITS and on Multics have modes that influence the behaviour of EMACS on a file. This behaviour is usually some sort of language-specific assistance. In Unix EMACS a mode is no more that a set of functions, variables and key-bindings. This mode package is designed to be useful when editing Scribe source files.

(defun apply-look go-forward
  (save-excursion c
    (if (l (eolp)) (forward-character))
    (setq go-forward -1)
    (backward-word)
    (setq c (get-tty-character))
    (if (> c ' ')
      (progn (insert-character '0)
             (insert-character c)
             (insert-character '?)
             (forward-word)
             (setq go-forward (dot))
             (insert-character '])
        )
    )
    (if (= go-forward (dot)) (forward-character))
  )
)
(defun scribe-mode
  (remove-all-local-bindings)

  (if (buffer-is-modified)
      (save-excursion
        (goto-character 2000)
        (error-occurred)
        (setq buffer-is-modified 0)
      )
    )

  (local-bind-to-key "justify-paragraph" "\ej")
  (local-bind-to-key "apply-look" "\el")
  (setq right-margin 77)
  (setq mode-string "Scribe")
  (setq case-fold-search 1)
  (use-syntax-table "text-mode")
  (modify-syntax-entry "w_" "H")
  (use-abbrev-table "text-mode")
  (setq left-margin 1)
  (novalue)
)
)


(13.4. More on Invoking EMACS

When EMACS is invoked, it does several things that are not of too much interest to the beginning user.

1. EMACS looks for a file called ".emacs_pro" in your home directory, if it exists then it is loaded, with the load command. This is the mechanism used for user profiles -- in your .emacs_pro file, place the commands needed to customize EMACS to suit your taste. If a user has not set up an .emacs_pro file then EMACS will use a site-specific default file for initialization. At CMU this file is named /usr/local/lib/emacs/macaclib/profile.ml

2. EMACS will then interprete its command line switches. ":<filename>" loads the given file (only one may be named). ":<funcname>" executes the named function (again, only one may be named). -l and -e are executed in that order, after the user profile is read, but before and file visits are done. This is intended to be used along with the csh alias mechanism to allow you to invoke EMACS packages from the shell (that is, assuming that there is anyone out there who still uses the shell for anything other than to run under EMACS!). For example: "alias rmail emacs -lmail -ermail-com" will cause the csh "rmail" command to invoke EMACS running rmail. Exiting rmail will exit EMACS.
3. If neither argv nor argc have yet been called (e.g. by your startup or by the command line named package) then the list of arguments will be considered as file names and will be visited; if there are no arguments then the arguments passed to the last invocation of Emacs will be used.

4. Finally, Emacs invokes it's keyboard command interpreter, and eventually terminates.

14. Searching

Emacs is capable of performing two kinds of searches\(^1\). There are two parallel sets of searching and replacement commands that differ only in the kind of search performed.

14.1. Simple searches

The commands search-forward, search-reverse, query-replace-string and replace-string all do simple searches. That is, the search string that they use is matched directly against successive substrings of the buffer. The characters of the search string have no special meaning. These search forms are the easiest to understand and are what most people will want to use. They are what is conventionally bound to \( tS, tR, ESC-Q \) and ESC-R.

14.2. Regular Expression searches

The commands re-search-forward, re-search-reverse, re-query-replace-string, re-replace-string and looking-at all do regular expression searches. The search string is interpreted as a regular expression and matched against the buffer according to the following rules:

1. Any character except a special character matches itself. Special characters are '\', '!', ':' and sometimes '+', '*', '$'.

2. A ':' matches any character except newline.

3. A '\' followed by any character except those mentioned in the following rules matches that character.

4. A '\w' Matches any word character, as defined by the syntax tables.

5. A '\W' Matches any non-word character, as defined by the syntax tables.

6. A '\b' Matches at a boundary between a word and a non-word character, as defined by the syntax tables.

7. A '\B' Matches anywhere but at a boundary between a word and a non-word character, as defined by the syntax tables.

8. A '\n' Matches at the beginning of the buffer.

---

\(^1\) Regular and Vanilla for those of you with no taste

10. A "\<" Matches anywhere before dot.

11. A "\>" Matches anywhere after dot.

12. A "\=" Matches at dot.

13. A nonempty string s bracketed "[ s ]" (or "[^s ]") matches any character in (or not in) s. In s, ‘\’ has no special meaning, and ‘\’ may only appear as the first letter. A substring a-b, with a and b in ascending ASCII order, stands for the inclusive range of ASCII characters.

14. A "\" followed by a digit n matches a copy of the string that the bracketed regular expression beginning with the n th "\" matched.

15. A regular expression of one of the preceding forms followed by "*" matches a sequence of 0 or more matches of the regular expression.

16. A regular expression, x, bracketed "\(x\)" matches what x matches.

17. A regular expression of this or one of the preceding forms, x, followed by a regular expression of one of the preceding forms, y matches a match for x followed by a match for y, with the x match being as long as possible while still permitting a y match.

18. A regular expression of one of the preceding forms preceded by ‘+’ (or followed by ‘$’), is constrained to matches that begin at the left (or end at the right) end of a line.

19. A sequence of regular expressions of one of the preceding forms separated by ‘\|’s matches any one of the regular expressions.

20. A regular expression of one of the preceding forms picks out the longest amongst the leftmost matches if searching forward, rightmost if searching backward.

21. An empty regular expression stands for a copy of the last regular expression encountered.

In addition, in the replacement commands, `re-query-replace-string` and `re-replace-string`, the characters in the replacement string are specially interpreted:

- Any character except a special character is inserted unchanged.

- A "\" followed by any character except a digit causes that character to be inserted unchanged.

- A "\" followed by a digit n causes the string matched by the nth bracketed expression to be inserted.

- An ‘&’ causes the string matched by the entire search string to be inserted.

The following examples should clear a little of the mud:

**Pika** Matches the simple string “Pika”. 
Whiskey.\*Jack Matches the string "Whiskey", followed by the longest possible sequence of non-newline characters, followed by the string "Jack". Think of it as finding the first line that contains the string "Whiskey" followed eventually on the same line by the string "Jack"

[a-z][a-z]* Matches a non-null sequence of lower case alphabetics. Using this in the re-replace-string command along with the replacement string "((&)" will place parenthesis around all sequences of lower case alphabetics.

Guiness\|Bass Matches either the string 'Guiness' or the string 'Bass'.
\Bed\b Matches 'ed' found as the suffix of a word.
\bsilly\W*twit\b Matches the sequence of words 'silly' and 'twit' seperated by arbitrary punctuation.

15. Keymaps
When a user is typing to Emacs the keystrokes are interpreted using a keymap. A keymap is just a table with one entry for each character in the ASCII character set. Each entry either names a function or another keymap. When the user strikes a key, the corresponding keymap entry is examined and the indicated action is performed. If the key is bound to a function, then that function will be invoked. If the key is bound to another keymap then that keymap is used for interpreting the next keystroke.

There is always a global keymap and a local keymap, as keys are read from the keyboard the two trees are traversed in parallel (you can think of keymaps as FSMs, with keystrokes triggering transitions). When either of the traversals reaches a leaf, that function is invoked and interpretation is reset to the roots of the trees.

The root keymaps are selected using the use-global-map or use-local-map commands. A new empty keymap is created using the define-keymap command.

The contents of a keymap can be changed by using the bind-to-key and local-bind-to-key commands. These two commands take two arguments: the name of the function to be bound and the keystroke sequence to which it is to be bound. This keystroke sequence is interpreted relative to the current local or global keymaps. For example, (bind-to-key "define-keymap" "\+zd") binds the define-keymap function to the keystroke sequence \+Zd followed by \'.

A named keymap behaves just like a function, it can be bound to a key or executed within an MLisp function. When it is executed from within an MLisp function, it causes the next keystroke to be interpreted relative to that map.

The following sample uses the keymap to partially simulate the vi editor. Different keymaps are used to simulate the different modes in vi: command mode and insertion mode.

(defun (insert-before ; Enter insertion mode
  (use-global-map "vi-insertion-mode"))

(insert-after ; Also enter insertion mode, but after
  ; the current character
  (forward-character)
  (use-global-map "vi-insertion-mode"))
(exit-insertion ; Exit insertion mode and return to
 ; command mode
 (use-global-map "vi-command-mode")

(replace-one
 (insert-character (get-tty-character))
 (delete-next-character))

(next-skip
 (beginning-of-line)
 (next-line)
 (skip-white-space))

(prev-skip
 (beginning-of-line)
 (previous-line)
 (skip-white-space))

(skip-white-space
 (while (& (i (eolp)) ((= (following-char) ' ) (= (following-char) '+'))
 (forward-character)))

(vi ; Start behaving like vi
 (use-global-map "vi-command-mode")
)

; setup vi mode tables
 (define-keymap "vi-command-mode")
 (define-keymap "vi-insertion-mode")

 (use-global-map "vi-insertion-mode"); Setup the insertion mode map
 (bind-to-key "execute-extended-command" "\tX")
 (progn 
   (setq i ')
   (while (< i 0177)
    (bind-to-key "self-insert" i)
    (setq i (+ i 1)))
   (bind-to-key "newline" "\015")
   (bind-to-key "self-insert" "\012")
   (bind-to-key "delete-previous-character" "\010")
   (bind-to-key "delete-previous-character" "\177")
   (bind-to-key "exit-insertion" "\033")

 (use-global-map "vi-command-mode"); Setup the command mode map
 (bind-to-key "execute-extended-command" "\tX")
 (bind-to-key "next-line" "\n")
 (bind-to-key "previous-line" "\tp")
 (bind-to-key "forward-word" "w")
 (bind-to-key "backward-word" "b")
 (bind-to-key "search-forward" "/")
 (bind-to-key "search-reverse" "/")
 (bind-to-key "beginning-of-line" "0")
 (bind-to-key "end-of-line" "$")
 (bind-to-key "forward-character" ")")
 (bind-to-key "backward-character" "\b")
 (bind-to-key "end-of-line" "]")
 (bind-to-key "beginning-of-line" "["")
 (bind-to-key "replace-one" "r")
 (bind-to-key "next-skip" "+")
 (bind-to-key "next-skip" "\t")
 (bind-to-key "prev-skip" ")")
 (use-global-map "default-global-keymap")
16. Region Restrictions

The portion of the buffer which EMACS considers visible when it performs editing operations may be restricted to some subregion of the whole buffer.

The narrow-region command sets the restriction to encompass the region between dot and mark. Text outside this region will henceforth be totally invisible. It won't appear on the screen and it won't be manipulable by any editing commands. It will, however, be read and written by file manipulation commands like read-file and write-current-file. This can be useful, for instance, when you want to perform a replacement within a few paragraphs: just narrow down to a region enclosing the paragraphs and execute replace-string.

The widen-region command sets the restriction to encompass the entire buffer. It is usually used after a narrow-region to restore EMACS's attention to the whole buffer.

Save-restriction is only useful to people writing MLisp programs. It is used to save the region restriction for the current buffer (and only the region restriction) during the execution of some subexpression that presumably uses region restrictions. The value of (save-restriction expressions...) is the value of the last expression evaluated.

17. Mode Lines

A mode line is the line of descriptive text that appears just below a window on the screen. It usually provides a description of the state of the buffer and is usually shown in reverse video. The standard mode line shows the name of the buffer, an * if the buffer has been modified, the name of the file associated with the buffer, the mode of the buffer, the current position of dot within the buffer expressed as a percentage of the buffer size and and indication of the nesting within recursive-edit's which is shown by wrapping the mode line in an appropriate number of '[' ']' pairs.

It is often the case that for some silly or practical reason one wants to alter the layout of the mode line, to show more, less or different information. EMACS has a fairly general facility for doing this. Each buffer has associated with it a format string that describes the layout of the mode line for that buffer whenever it appears in a window. The format string is interpreted in a manner much like the format argument to the C printf subroutine. Unadorned characters appear in the mode line unchanged. The '%' character and the following format designator cause some special string to appear in the mode line in their place. The format designators are:

- \texttt{b} \text{ inserts the name of the buffer.}
- \texttt{f} \text{ inserts the name of the file associated with the buffer.}
- \texttt{m} \text{ inserts the value of the buffer-specific variable \textit{mode-string}.}
- \texttt{M} \text{ inserts the value of the variable \textit{global-mode-string}.}
- \texttt{p} \text{ inserts the position of "dot" as a percentage.}
- \texttt{*} \text{ inserts an * if the buffer has been modified.}
- \texttt{[} \text{ inserts (recursion-depth) [']'s.}
- \texttt{]} \text{ inserts (recursion-depth) '['s.}

If a number \( n \) appears between the '%' and the format designator then the inserted string is constrained to be exactly \( n \) characters wide. Either by padding or truncating on the right.
At CMU the default mode line is built using the following format:
"%[Buffer: %b* File: %f %M (%m) %p%]"

The following variables are involved in generating mode lines:

* **mode-line-format** This is the buffer specific variable that provides the format of a buffer's mode line.

* **default-mode-line-format** This is the value to which `mode-line-format` is initialized when a buffer is created.

* **mode-string** This buffer-specific string variable can be inserted into the mode line by using `%m` in the format. This is its only use by EMACS. Usually, mode packages (like 'lisp-mode' or 'c-mode') put some string into `mode-string` to indicate the mode of the buffer. It is the appearance of this piece of descriptive information that gives the mode line its name.

* **global-mode-string** This is similar to `mode-string` except that it is global -- the same string will be inserted into all mode lines by `%M`. It is usually used for information of global interest. For example, the time package puts the current time of day and load average there.

### 18. Multiple Processes under EMACS

EMACS has the ability to handle multiple interactive subprocesses. The following is a sketchy description of this capability.

In general, you will *not* want to use any of the functions described in the rest of this section. Instead, you should be using one of the supplied packages that invoke them, see 20.14 page 32. For example, the "shell" command provides you with a window into an interactive shell and the "time" package puts the current time and load average (continuously updated) into the mode line.

Multiple interactive processes can be started under EMACS (using "start-process" or "start-filtered-process"). Processes are tied to a buffer at inception and are thereafter known by this buffer name. Input can be sent to a process from the region or a string, and output from processes is normally attached to the end of the process buffer. There is also the ability to have EMACS call an arbitrary MLISP procedure to process the output each time it arrives from a process (see "start-filtered-process").

Many of the procedures dealing with process management use the concept of "current-process" and "active-process". The current-process is usually the most recent process to have been started. Two events can cause the current-process to change:

1. When the present current-process dies, the most recent of the remaining processes is popped up to take its place.

2. The current-process can be explicitly changed using the "change-current-process" command.

The active-process refers to the current-process, unless the current buffer is a live process in which case it refers to the current buffer.

Below is list of the current mlisp procedures for using processes:
active-process [unbound]: (active-process) -- Returns the name of the active process as defined in the section describing the process mechanism.

change-current-process [unbound]: (change-current-process "process-name") -- Sets the current process to the one named.

continue-process [unbound]: (continue-process "process-name") -- Continue a process stopped by stop-process.

current-process [unbound]: (current-process) -- Returns the name of the current process as defined in the section describing the process mechanism.

eot-process [unbound]: (eot-process "process-name") -- Send an EOT to the process.

int-process [unbound]: (int-process "process-name") -- Send an interrupt signal to the process.

kill-process [unbound]: (kill-process "process-name") -- Send a kill signal to the process.

list-processes [unbound]: (list-processes) -- Analogous to "list-buffers". Processes which have died only appear once in this list before completely disappearing.

process-filter-name [unbound]: Returns the name of the filter procedure attached to some buffer.

process-id [unbound]: Returns the process id of the process attached to some buffer.

process-output [unbound]: (process-output) -- Can only be called by the on-output-procedure to procure the output generated by the process whose name is given by MPX-process. Returns the output as a string.

process-status [unbound]: (process-status "process-name") -- Returns -1 if "process-name" isn't a process, 0 if the process is stopped, and 1 if the process is running.

quit-process [unbound]: (quit-process "process-name") -- Send a quit signal to the process.

region-to-process [unbound]: (region-to-process "process-name") -- The region is wrapped up and sent to the process.
Variable *silently-kill-processes*: If ON EMACS will kill processes when it exits *without* asking any questions. Normally, if you have processes running when EMACS exits, the question "You have processes on the prowl, should I hunt them down for you" is asked. (default OFF)

`start-filtered-process [unbound]`: (start-filtered-process "command" "buffer-name" "on-output-procedure") -- Does the same thing as start-process except that things are set up so that "on-output-procedure" is automatically called whenever output has been received from this process. This procedure can access the name of the process producing the output by referring to the variable *MPX-process*, and can retrieve the output itself by calling the procedure *process-output*.

The filter procedure must be careful to avoid generating side-effects (eg. search-forward). Moreover, if it attempts to go to the terminal for information, output from other processes may be lost.

`start-process [unbound]`: (start-process "command" "buffer-name") -- The home shell is used to start a process executing the command. This process is tied to the buffer "buffer-name" unless it is null in which case the "Command execution" buffer is used. Output from the process is automatically attached to the end of the buffer. Each time this is done, the mark is left at the end of the output (which is the end of the buffer).

`stop-process [unbound]`: (stop-process "process-name") -- Tell the process to stop by sending it a stop signal. Use continue-process to carry on.

`string-to-process [unbound]`: (string-to-process "process-name" "string") -- The string is sent to the process.

18.1. Blocking

When too many characters are sent to a process in one gulp, the send will be blocked until the process has removed sufficient characters from the buffer. The send will then be automatically continued. Normally this process is invisible to the EMACS user, but if the process has been stopped, the send will not be unblocked and further attempts to send to the process will result in an overwrite error message.

18.2. Buffer Truncation

EMACS does not allow process buffers to grow without bound. When a process buffer exceeds the value of the variable *process-buffer-size*, 500 characters are erased from the beginning of the buffer. The default value for *process-buffer-size* is 10,000.

18.3. Problems

The most obvious problem with allowing multiple interactive processes is that it is too easy to start up useless jobs which drag everyone down. Also when checkpointing is done, all buffers including the process buffers are checkpointed. So if you have a one line buffer keeping time, it will take more system time to checkpoint it than it will to keep it updated once a minute.
In addition to anti-social problems, there are some real bugs remaining:

- Sometimes when starting a process, it will inexplicably expire immediately. This often happens to the first process you fire up.

- Subprocesses are assumed to not want to try fancy things with the terminal. Emacs doesn’t know how to handle this and for now more or less ignores stty requests from processes. This means that csh cannot be used from within Emacs. Running chat and ftp can also cause problems. Someday, Emacs should try to handle stty’s.

- The worst problem is that background processes started outside Emacs will cause Emacs to hang when they finally finish. This might get fixed if I want to think about it.

- If Emacs does crash or hang, you will find several orphan processes left hanging around. It is best to do a ps and get rid of them.

19. The Emacs database facility

Unix Emacs provides a set of commands for dealing with databases of a rather primitive form. These databases are intended to be used in help facilities to find documentation for a given keyword, but they have many other uses: managed mailboxes or nodes in an info tree.

A database is a set of (key, content) pairs which may be retrieved or stored based on the key. Both the key and the content may be arbitrary strings of characters. The content may be long, but there are restrictions on the aggregate length of the keys.

A database search list is a list of databases. When a key is looked up in a database search list the databases in the search list are examined in order for one containing the key. The content corresponding to the first key that matches is returned. When a key is to have its content changed only the first database in the search list is used.

The commands available for dealing with databases are:

`extend-database-search-list [unbound]`: (extend-database-search-list dbname filename) adds the given database file to the database search list (dbname). If the database is already in the search list then it is left, otherwise the new database is added at the beginning of the list of databases.

`fetch-database-entry [unbound]`: (fetch-database-entry dbname key) takes the entry in the database corresponding to the given key and inserts it into the current buffer.
list-databases [unbound]: (list-databases) lists all database search lists.

put-database-entry [unbound]: (put-database-entry dbname key) takes the current buffer and stores it into the named database under the given key.

There are four Unix commands provided for dealing with EMACS data bases (these are commands that you give to the shell, not EMACS):

1. dbadd -- add entry to an Emacs data base
   
   \[ dbadd \text{ dbname key} \]

2. dbcreate -- create an Emacs data base
   
   \[ dbcreate \text{ dbname} \]

3. dblist -- list contents of an Emacs data base
   
   \[ dblist \text{ dbname} \ [\ -1 \] \ [\ -p \] newdbname \]

4. dbprint -- print an entry from an Emacs data base
   
   \[ dbprint \text{ dbname key} \]

Dbadd adds the text from the standard input to the named database using the given key. Dbcreate creates the named database, making it empty. Dbprint prints the contents of the entry from the database with the given key.

Dblist with no arguments simply lists the keys of all the items in the database. With the -I option it prints some internal information from the database of no interest to anyone but the implementor. The -p option causes the key and content of every entry to be listed as a shell command file which when executed will repeatedly invoke dbadd to rebuild the database. This form of dblist is handy when you want a readable ascii file representation of a data base for shipping around or editing. Databases should be recreated periodically to garbage collect them.

20. Packages

This chapter contains a description of a few of the packages that have been written for EMACS in MLisp. To load some package, just type "ESC-X load PackageName". The title of each following section contains the name of the package before the '--'.

20.1. abbrev -- define abbreviation for word in buffer

abbreviate-word  Prompts for an abbreviation for the current word. If a prefix argument is provided, the specified number of words are taken as the "word" to abbreviate. In any case, the minibuffer will show exactly what is being abbreviated.
20.2. buff -- one-line buffer list

Loading the buff package replaces the binding for \( tX-tB \) (usually list-buffers) with one-line-buffer-list.

One-line-buffer-list gives a one-line buffer list in the mini-buffer. If the buffer list is longer than one line, it will print a line at a time and wait for a character to be typed before moving to the next line. Buffers that have been changed since they were last saved are prefixed with an asterisk (*), buffers with no associated file are prefixed with a hash-mark (#), and empty buffers are prefixed with an at-sign (@).

20.3. Buffer-edit -- a buffer management function

This package provides a very nice buffer management package intended to replace the list-buffers function normally bound to \( tXtB \). It pops up a window that contains a buffer listing, and lets you move around that buffer listing marking buffers for deletion, saving, unsaving, reverting, and so forth. This ability is incredibly useful when you are editing a big system that has all kinds of files all over the place, because it lets you move around freely from one file to another without having to remember or type buffer names.

When buffer-edit is run, normally by typing \( tXtB \), it pops up a window whose contents is a buffer listing, sorted so that the file buffers come first, with the cursor positioned on the line corresponding to the buffer in which the command was executed. You can move the cursor from line to line in that buffer listing by using the ordinary cursor-movement commands, or by using "n" for next and "p" for previous. When the cursor is positioned on a line corresponding to some buffer B, various commands can be typed that will change the disposition of B when the buffer is exited:

- **d**: Delete the buffer. The buffer will be removed from the editor's tables using the Emacs delete-buffer command. This command will not write out a modified buffer, so that information will be lost if you delete a buffer with d.

- **c**: Close the buffer. The buffer will be written out to its attached file (if there is one) and then it will be deleted as with the d command.

- **r**: Revert the buffer. If it is not a file buffer, nothing will happen. If it is a file buffer, then the current contents of the file will be read into the buffer, replacing its current contents. If you have made extensive modifications to a buffer and then decide that you want to start over again from the file copy, you can use this command. The buffer will not be deleted from Emacs' list of buffers.

- **s**: Save the buffer. The buffer will be written out to its attached file, exactly as with the \( tXtS \) command.

- **m**: Mark the buffer as unmodified. This will remove the "M" flag from the buffer listing, and mark the buffer as not in need of being saved, but will not actually write the buffer out to any file.

- **u**: Unmark the buffer. Any action flag set by one of the above commands will be removed.

In addition to those commands shown above that "mark" a buffer for processing when the buffer menu is exited, there are commands that have immediate action at the instant that they are typed:
Begin a recursive edit on the contents of the buffer.

Exit without processing. If you change your mind about all of the buffer operations you have flagged, you can go back and unmark them all by typing a `u` command for each one, or you can just type a `q` command, which will get you out of the buffer edit back to where you entered it from.

Exit and go to a buffer. This is the normal way of exiting from buffer-edit: you find the line corresponding to the buffer that you would like to edit next, and type `g`. All of the marks are processed, the various `save`, `delete`, and `revert` operations are performed, and the screen is filled with the contents of the indicated buffer.

Print some help text that includes a summary of these commands.

20.4. c-mode -- simple assist for C programs

`begin-C-comment` (ESC-`) Initiates the typing in of a comment. Moves the cursor over to the comment column, inserts "/* " and turns on autolfill. If ESC-` is typed in the first column, the comment begins there, otherwise it begins where ever `comment-column` says it should.

`end-C-comment` (ESC-`) Closes off the current comment.

`indent-C-procedure` (ESC-j) Takes the current function (the one in which dot is) and fixes up its indentation by running it through the "indent" program.

20.5. capword -- different behavior for word capitalizations

The built-in EMACS functions `case-word-upper`, `case-word-lower`, and `case-word-capitalize` all leave the cursor where it began, and perform their operation on the word containing the cursor. Many people prefer to have these functions skip forward over a word after capitalizing or uncapitalizing it. These functions provide that service.

The `capword` package defines three functions, `upper-case-word`, `lower-case-word`, and `capitalize-word`. Normally they are bound to ESC-U, ESC-L, and ESC-C respectively, though this package does not set up those bindings.

20.6. di red -- directory editor

The `dired` package implements the `dired` command which provides some simple convenient directory editing facilities. When you run `dired` it will ask for the name of a directory, displays a listing of it in a buffer, and processes commands to examine files and possibly mark them for deletion. When you're through with `dired` it actually deletes the marked files, after asking for confirmation. The commands it recognizes are:

Marks the current file for deletion. A 'D' will appear at the left margin. It does not actually delete the file, it just marks it. The deletion will be performed when `dired` is exited. It also makes the next file be the current one.
Removes the deletion mark from the current file. This is the command to use if you change your mind about deleting a file. It also makes the next file be the current one.

Removes the deletion mark from the line preceding the current one. If you mark a file for deletion with 'd' the current file will be advanced to the next line. RUBOUT undoes both the advancing and the marking for deletion.

Examine a file put putting it in another window and doing a recursive-edit on it. To resume direc type +C.

Removes the current file from the directory listing. It doesn't delete the file, it just gets rid of the directory listing entry. Use it to remove some of the clutter on your screen.

Exits direc. For each file that has been marked for deletion you will be asked for confirmation. If you answer 'y' the file will be deleted, otherwise not.

Moves to the next entry in the directory listing.

Moves to the previous entry in the directory listing.

Moves to the next page in the directory listing.

Moves to the previous page in the directory listing.

Moves to the beginning of the directory listing.

Moves to the end of the directory listing.

---

20.7. goto -- go to position in buffer

goto-line
Moves the cursor to beginning of the indicated line. The line number is taken from the prefix argument if it is provided, it is prompted for otherwise. Line numbering starts at 1.

goto-percent
Moves dot to the indicated percentage of the buffer. The percentage is taken from the prefix argument if it is provided, it is prompted for otherwise. (goto-percent n) goes to the character that is n% from the beginning of the buffer.

20.8. incr-search -- ITS style incremental search

ITS EMACS has a the search command that is unusual in that it is "incremental"; it begins to search before you have finished typing the search string. As you type in the search string, EMACS shows you where it would be found. When you have typed enough characters to identify the place you want, you can stop. The incr-search package perfectly emulates this in Unix EMACS. Typically one binds incremental-search to +S and reverse-incremental-search to +R.

The command to search is +S (incremental-search). +S reads in characters and positions the cursor at the first occurrence of the characters that you have typed. If you type +S and then F, the cursor moves right after the first "F". Type an "O", and see the cursor move to after the first "FO". After another "O", the cursor is after the first "FOO" after the place where you started the search. At the same time, the "FOO" has echoed
at the bottom of the screen.

If you type a mistaken character, you can rub it out. After the FOO, typing a rubout makes the "O" disappear from the bottom of the screen, leaving only "FO". The cursor moves back to the "FO". Rubbing out the "O" and "F" moves the cursor back to where you started the search.

When you are satisfied with the place you have reached, you can type an ESC, which stops searching, leaving the cursor where the search brought it. Also, any command not specially meaningful in searches stops the searching and is then executed. Thus, typing \texttt{&&A} would exit the search and then move to the beginning of the line. ESC is necessary only if the next command you want to type is a printing character, Rubout, ESC or another search command, since those are the characters that would not exit the search.

Sometimes you search for "FOO" and find it, but not the one you expected to find. There was a second FOO that you forgot about, before the one you were looking for. Then type another \texttt{&&S} and the cursor will find the next FOO. This can be done any number of times. If you overshoot, you can rub out the \texttt{&&S}'s. You can also repeat the search after exiting it, if the first thing you type after entering another search (when the argument is still empty) is a \texttt{&&S}.

If your string is not found at all, the echo area says "Failing I-Search". The cursor is after the place where EMACS found as much of your string as it could. Thus, if you search for FOOT, and there is no FOOT, you might see the cursor after the FOO in FOOL. At this point there are several things you can do. If your string was mistyped, you can rub some of it out and correct it. If you like the place you have found, you can type ESC or some other EMACS command to "accept what the search offered". Or you can type \texttt{&&G}, which throws away the characters that could not be found (the "T" in "FOOT"), leaving those that were found (the "FOO" in "FOOT"). A second \texttt{&&G} at that point undoes the search entirely.

The \texttt{&&G} "quit" command does special things during searches; just what, depends on the status of the search. If the search has found what you specified and is waiting for input, \texttt{&&G} cancels the entire search. The cursor moves back to where you started the search. If \texttt{&&G} is typed while the search is actually searching for something or updating the display, or after search failed to find some of your input (having searched all the way to the end of the file), then only the characters which have not been found are discarded. Having discarded them, the search is now successful and waiting for more input, so a second \texttt{&&G} will cancel the entire search. Make sure you wait for the first \texttt{&&G} to ding the bell before typing the second one; if typed too soon, the second \texttt{&&G} may be confused with the first and effectively lost.

You can also type \texttt{&&R} at any time to start searching backwards. If a search fails because the place you started was too late in the file, you should do this. Repeated \texttt{&&R}'s keep looking for more occurrences backwards. A \texttt{&&S} starts going forwards again. \texttt{&&R}'s can be rubbed out just like anything else. If you know that you want to search backwards, you can use \texttt{&&R} instead of \texttt{&&S} to start the search, because \texttt{&&R} is also a command (reverse-incremental-search) to search backward.

20.9. \texttt{ind-region} -- indent (slide) blocks of lines left or right

The \texttt{ind-region} package provides a function that will move a block of text lines left or right, for manually meddling with indentation. The set of lines that it operates on is defined by point and mark, but in order to behave intuitively it doesn't quite use point and mark as a region. In particular, it will include the complete contents of any line if any character of that line falls in the marked region, and it will also include a line if the
first character of that line is right after the end of the region. This behavior, while it sounds unusual, provides visual fidelity: if you set the mark anywhere on one line, and then move the point to anywhere on another line (including their beginnings or ends, respectively), then those lines will be included in the set of lines that is indented left or right.

If no argument is provided, the function will assume an indentation of +4, which is a right shift of 4 spaces. In all cases, after the function has finished indenting a line it will compute the minimal sequence of tabs and spaces to effect the indentation.

20.10. info -- documentation reader

Info is a system which lets you browse through the documentation for various systems. In particular, all the Emacs documentation is available online through it. Both the describe-command and describe-variable functions use it.

Rather than document Info extensively here, I suggest that you run Info and use it to describe itself.

20.11. killring -- fancy text killing package

This package defines commands for killing and unkilling text. Commands to delete words, lines, and regions actually send the text to a ring of killbuffers, where they can be yanked back. Multiple killing commands in succession will concatenate text to the same buffer, so a single unkill can bring it all back. The unkill-pop command can cycle the kill ring to retrieve previously-killed stuff.

The following keys are redefined:

- \texttt{+W}
  kill-region
- \texttt{ESC-w}
  copy-region
- \texttt{+K}
  kill-lines
- \texttt{ESC-k}
  copy-lines
- \texttt{ESC-d}
  kill-word
- \texttt{ESC-h}
  backward-kill-word
- \texttt{ESC-de1}
  backward-kill-word
- \texttt{ESC-a}
append next kill (pretend previous command was $tK$)

- $tY$  
  unkill

- ESC-y  
  unkill-pop (kill the region, back up one on the kill ring, and unkill)

There are usually four buffers in the killring. If you want more buffers in the ring (say 8), execute the following mlisp functions BEFORE you load this file:

```lisp
(setq-default nrings 8)
```

The $tK$ function will behave pretty much the same as the old delete-to-end-of-line did, unless you want something better. The improved version bases its behavior on the horizontal position of the cursor at the time the command is issued. If the cursor is at the beginning of the line, the command will assume you want to kill the entire line, including the return at the end. If you're at the end of the line, then it will remove the return separating this line from the next. Otherwise, it will kill just to the end of the line. To get this function, execute the following mlisp functions after you load this file:

```lisp
(setq-default &kill-lines-magic 1)
```

20.12. mhe -- a mail management system based on MH

Mhe is an Emacs-based system that is used as a visual front end to the MH mail system. MH is the Rand Mail Handler, which is available under license from the Rand Corporation. Mhe is used as a mail program to send, receive, classify, move, archive, search, and edit mail using the basic MH programs as the underlying mechanism. While mhe can certainly be loaded from any instance of Emacs, the customary usage is to use mhe for a login shell, or else to execute it immediately after login, and then to sit in it all day, using it as both an editor and a mail reader.

When initially run, mhe presents you with a buffer containing a listing of the headers of the mail messages in your current mail folder; you can then peruse this buffer with all of the usual Emacs motion and search commands. To delete a message, you position the cursor on the line corresponding to that message and type "D"; to reply to a message, you position the cursor on the line corresponding to it and type "R". All of the basic mail-handling commands in mhe are single-character commands, as follows:

- **n**  
  move cursor to next line

- **p**  
  move cursor to previous line

- **t**  
  type this message (the message represented by the current line). Pops up a window and shows the message in it. Mhe key bindings are still in effect while the cursor is in that window.

- **d**  
  delete this message. Marks it with a "$D$", and arranges for it to be deleted when the mhe session is terminated.

- **+$+$**  
  move this message to another folder. Prompts for its name. Marks it with a "$+$" and arranges for it to be moved with the mhe session is terminated.

- **!**  
  repeat previous $+$ (move) command. Uses same destination folder as previous command, so no prompting is done.

- **u**  
  undelete/unmove: cancel delete or move command for this message. Since the deleting and moving are not performed until mhe exits, those commands can be undone.
mail a message. Pops up a window whose contents are an empty mail message; you fill in the "To:", "Subject:", and "Cc:" fields as you wish. You can add "Fcc:" fields for file copies, "Bcc:" fields for blind copies, and any other fields that you wish (such as "Reply-to:" , etc.). Your standard EMACS key bindings will be used in this window. When you exit from the recursive edit with tXtC, you will be asked for instructions on handling the message, e.g., quit, send it, go back and edit it some more.

reply to the current message. Splits the screen, showing the message text in one window and the reply in the other. Quite similar to the "mail" command, except that the "Subject:", "To:" , and "Cc:" fields are filled in for you. You can change them if you want, of course. When you send the reply, the original message will be annotated with a "Replied:" field and the date, and the letter "R" will appear in the header listing.

forward the current message. Pops up a message composition window, just like the "m" command, except that its initial contents are the contents of the current message. When you send the message, the original that you forwarded will be marked with an annotation showing that it has been forwarded to someone, and the letter "R" will appear in the header listing.

edit the current message. This command works just like the "type" command described above, except that the keyboard has its "edit" key bindings, so that you can change the message if you want.

incorporate new mail. If the banner line shows that you have received new mail, you can fetch it with this command. If you are currently working in some folder besides +inbox, and if there is mail, then mhe will switch to folder +inbox before incorporating the mail.

get a new mail folder. Prompts you for the name of a new folder, and then creates a new header buffer in the name of that folder. The old header buffer is not destroyed, so that you can switch back and forth between them as you see fit.

get a bboard (bulletin board, otherwise known as newsgroup) folder. Mhe lets you read newsgroup directories just as if they were mail in a mail folder.

Exit from Mhe.

Pop up a help window. Its topmost few lines give a command summary, and if you scroll it down, various further instructions are given.

Whenever the cursor is positioned in a header buffer, the above-mentioned key bindings are in effect. In addition, all of the tX-prefix key bindings from your profile are left untouched, as are various other standard EMACS key bindings like ESC-, tS, and so forth.

20.13. occur -- find occurrances of a string

The occur package allows one to find the occurrences of a string in a buffer. It contains one function

Occurances When invoked, prompts with "Search for all occurances of: ". It then lists (in a new buffer) all lines contain the string you type following dot. Possible options (listed at the bottom of the screen) allow you to page through the listing buffer or abort the function.

In addition, a global variable controls the action of the function:

&Occurances-Extra-Lines
is a global variable that controls how many extra surrounding lines are printed in addition to the line containing the string found. If this variable is 0 then NO additional lines are printed. If this variable is greater than 0 then it will print that many lines above and below the line on which the string was found. When printing more than one line per match in
this fashion, it will also print a separator of '---------' so you can tell where the
different matches begin and end. At the end of the buffer it prints '<<<<End of Occur>>>>'.

20.14. process -- high level process manipulation

The process package provides high level access to the process control features of Unix EMACS. It allows
you to interact with a shell through an EMACS window, just as though you were talking to the shell normally.

shell

The shell command is used to either start or reenter a shell process. When the shell
command is executed, if a shell process doesn't exist then one is created (running the
standard "sh") tied to a buffer named "shell". In any case, the shell buffer becomes the
current one and dot is positioned at the end of it. In that buffer output from the shell and
programs run with it will appear. Anything typed into it will get sent to the subprocess
when the return key is struck. This lets you interact with a shell using EMACS, and all of it's
editing capability, as an intermediary. You can scroll backwards over a session, pick up
pieces of text from other places and use them as input, edit while watching the execution of
some program, and much more...

lisp

The lisp command is exactly the same as the shell command except that it starts up
"cmulisp" in the "lisp" buffer. You can have both a shell and a lisp process going at the
same time. You can even have as many shells going as you want, but this package doesn't
support it.

grab-last-line

(ESC-=) This command takes the last string typed as input to the process and brings it
back, as though you had typed it again. So if you muff a command, just type ESC-=, edit
the line, and hit return again.

lisp-kill-output

(†X†K) [this only applies to lisp processes] Erases the output from the last command. If
you don't want to see the output of the last command any more, just type †X†K and it will
go away.

pr-newline

(†M -- return) Takes the text of the current line and sends it as input to the process tied to
the current buffer. Actually, if dot is on the last line of the buffer, it takes the region from
mark to the end of the buffer and sends it as input (output from a process causes the mark
to be set after the inserted text); if dot is not on the last line, just the text of that line is
shipped (presuming that your prompt is "$ ").

send-eot

(†D) If dot is at the end of the buffer, then †D behaves just as it does outside of EMACS -- it
sends an EOT to the subprocess (end of file to some folks). If dot isn't at the end of the
buffer, then it does the usual character deletion.

send-int-signal

(\177 -- rubout) Sends an INT (Interrupt) signal to the subprocess, which should make it
stop whatever it is doing.

send-quit-signal

(\1) Sends a QUIT signal to the subprocess, making it stop whatever it is doing and
produce a core dump.
20.15. pwd -- print and change the working directory

`pwd`  Prints the current working directory in the mode line, just like the shell command “pwd”.

`cd`  Changes the current working directory, just like the shell command “cd”. You should beware that `cd` only changes the current directory for EMACS, if it has already spawned a subprocess (a shell, for example) then a `cd` from within EMACS has no effect on the shell.

20.16. rmail -- a mail management system

EMACS may be used to send and receive electronic mail. The `rmail` command (Usually invoked as "ESC-Xrmail") is used for reading mail, `smail` is used for sending mail.

20.16.1. Sending Mail

When sending mail, either by using the `smail` command or from within `rmail`, EMACS constructs a buffer that contains an outline of the message to be sent and allows you to edit it. All that you have to do is fill in the blanks. When you exit from `smail` (by typing `c` usually -- when you're editing the message body you will be in a recursive-edit) the message will be sent to the destinations and blindcopied to you. Several commands are available to help you in composing the message:

`justify-paragraph` (ESC-j) Fixes up the line breaks in the current paragraph according to the current left and right margins.

`exit-emacs`  (`c`) Exits mail composition and attempts to send the mail. If all goes well the mail composition window will disappear and a confirmation message will appear at the bottom of the screen. If there is some sort of delivery error you will be placed back into the composition window and a message will appear. **Bug:** when delivery is attempted and there are errors in the delivery, the message will have been delivered to the acceptable addresses and not to the others. This makes retrying the message difficult since you have to manually eliminate the addresses to which the message has already been sent.

`mail-abort-send`  (`ux`) Aborts the message. If you're part-way through composing a message and decide that you don't want to send it, `ux` will throw it away, after asking for confirmation.

`mail-noblind-exit`  (`uc`) Exits `smail` and send the message, just as `c` will, except that a blind copy of the message will not be kept.

`exit-emacs`  (`uf`) Same as `c`.

`exit-emacs`  (`us`) Same as `c`.

`mail-append`  (`xa`) Positions dot at the end of the body and sets margins and abbrev tables appropriately.

`mail-cc`  (`xc`) Positions dot to the "cc:" field, creating it if necessary.

`mail-insert`  (`xi`) Inserts the body of the message that was most recently looked at with rmail into the body of the message being composed. If, for instance, what you want to do is forward a message to someone, just read the message with rmail, then compose a message to the person you want to forward to, and type `xi`. 
mail-subject  (*Xs*) Positions dot to the "subject:" field of the message.

mail-to    (*Xt*) Positions dot to the "to:" field of the message.

20.16.2. Reading Mail
The `mail` command provides a facility for reading mail from within Emacs. When it is running there are usually two windows on the screen: one shows a summary of all the messages in your mailbox and the other displays the "current" message. The summary window may contain something like this:

```
0262152535022 29 Oct 1981 research!dmr [empty]
B 0262152535030 29 Oct 1981 =>Unix-Wizards A plea for understanding
0262152535040 31 Oct 1981 CSVAX.dmr rc etymology
0262152535072 3 Nov 1981 EHF fyi
A 02621352421000 3 Nov 1981 JIM copyrights
B 02621353040000 3 Nov 1981 =>JIM Re: copyrights
02621646433000 [empty] [empty] [empty]
B 02621647417000 4 Nov 1981 =>research!ikey Emacs
> N 02622024522003 5 November flaco cooking class
```

This is broken into five columns, as indicated by the underlining.

- The first column contains some flags: '>' indicates the current message, 'B' indicates that the message is a blindcopy (i.e. a copy of a message that you sent to someone else), 'A' indicates that you’ve answered the message, and 'N' indicates that the message is new.

- The second column contains a long string of digits that is internal information for the mail system.

- The third contains the date on which the mail was sent.

- The forth contains the sender of the message, unless it is a blindcopy, in which case it contains the destination (indicated by the "=>").

- The fifth column contains the subject of the message.

When in the summary window `mail` responds to the following commands:

```
rmail-shell  (!) Puts you into a command shell so that you can execute Unix commands. Resume mail reading by typing tC.
execute-extended-command  (:) An emergency trap-door for executing arbitrary Emacs commands. You should never need this.
rmail-first-message  (<) Look at the first message in the message file.
rmail-last-message(>) Look at the last message in the message file.
rmail-help  (?) Print a very brief help message
exit-emacs  (*C) Leave mail. Changes marked in the message file directory (e.g. deletions) will be
made.

rmail-search-reverse
*(R)* Prompts for a search string and positions at the first message, scanning in reverse, whose directory entry contains the string.

rmail-search-forward
*(S)* Prompts for a search string and positions at the first message, scanning forward, whose directory entry contains the string.

rmail-append
(a) Append the current message to a file.

rmail-previous-page
(b) Moves backward in the window that contains the current message.

rmail-delete-message
(d) Flag the current message for deletion. It won’t actually be deleted until you leave rmail.

rmail-next-page
(f) Moves forward in the window that contains the current message. To read a message that is longer than the window that contains it, just keep typing f and rmail will show you successive pages of it.

rmail-goto-message
(g) Moves to the nth message.

smail
(m) Lets you send some mail.

rmail-next-message
(n) Moves to the next message.

rmail-previous-message
(p) Moves to the previous message.

exit-emacs
(q) the same as *C

rmail-reply
(r) Constructs a reply to the current message.

rmail-skip
(s) Moves to the nth message relative to this one.

rmail-undelete-message
(u) If the current message was marked for deletion, u removes that mark.

20.17. scribe -- weak assistance for dealing with Scribe documents

Scribe mode binds *justify-paragraph* to ESC-j, defines *apply-look* and binds it to C-X-l, turns on autofill, sets the right margin to 77 and updates the LastEditDate to the current date. It also binds *index-entry* to ESC-I, and *scribe-command* to ESC-S.

If the string "LastEditDate = " exists somewhere in the first 2000 characters of the document then then the region extending from it to the next "" is replaced by the current date and time. You’re intended to stick in your document something like:
EMACS will automatically maintain the date. The date will only change in the file you make some changes, the mere act of starting scribe-mode does not cause the date change to be permanent.

*Apply-look* reads a single character and then surrounds the current word with "[@c[" and "]". So, if you've just typed "begin", typing ESC-i will change it to "[@[begin]", which appears in the document as "begin". This use of the word "look" comes from the Bravo text editor.

*Index-entry* takes a number of words and creates a Scribe index entry for that phrase, on a separate line. The current dot and mark are not modified. If the command is given with no prefix-argument, the current word is used as the index item. If a positive argument $n$ is given, $n$ words starting with the current word are used as the index phrase; a negative argument $n$ causes the $n$ words ending with the current word to be used. The easiest way to learn what the real rules are is to try it out; if you make a mistake, you can try again without having to change the cursor position, then delete the wrong index entries once you've got a right one.

*Scribe-command* is used to create a *Begin* -- *End* bracket pair for a specified scribe command. You are prompted for the name of the command (e.g., *Index*, *Itemize*, *Description*, etc.) For example, ESC-S *Itemize* would insert

```
@Begin(Itemize)
@End(Itemize)
```

and would leave the cursor on the blank line inside the begin--end brackets. If you always create scribe commands in this way, you'll never have unbalanced begin--ends in your scribe files.

### 20.18. scribe-bib -- Scribe bibliography creation mode

Scribe-bib mode provides a set of functions that create Scribe bibliography database entries. For each bibliography type scribe-bib mode provides a function that when executed prompts the user for appropriate fields and constructs a new entry of the proper type. The name of each of these functions is identical to the name of the corresponding bibliography type. Once the entry is created it can be edited using standard Emacs commands. The bibliography creation functions are invoked by name using ESC-X and are listed below:

- `@article` Create an @Article bibliography entry.
- `@book` Create an @Book bibliography entry.
- `@booklet` Create an @Booklet bibliography entry.
- `@inbook` Create an @InBook bibliography entry.
- `@incollection` Create an @InCollection bibliography entry.
- `@inproceedings` Create an @InProceedings bibliography entry.
- `@manual` Create an @Manual bibliography entry.
- `@mastersthesis` Create an @MastersThesis bibliography entry.
@misc Create an @Misc bibliography entry.
@phdthesis Create an @PhdThesis bibliography entry.
@proceedings Create an @Proceedings bibliography entry.
@techreport Create an @TechReport bibliography entry.
@unpublished Create an @Unpublished bibliography entry.

20.19. spell -- a simple spelling corrector

The spell package implements the single function spell. It provides a simple facility for doing spelling correction. If you invoke spell it will scan your file looking for spelling errors, then it will go through a dialogue to let you fix them up. For each misspelled word EMACS will show you the word, some context around it and ask you what to do. If you type 'e' or '+' the spelling corrector will exit. If you type ' ' it will ignore the word. If you type 'r' it will ask for the text to use in replacing the word and perform a query-replace. Bug: This uses the Unix spell command which believes that its input is a source for the Unix standard text formatter troff/nroff; Spell misbehaves on Scribe .mss files.

20.20. srccom -- source comparison function

srccom

Compare text in two windows. To begin the comparison, place the dot at the beginning of one of the two pieces of text to be compared, switch to the other window, and place the dot at the beginning of the other piece of text. (If there are more than two windows, the two windows to be compared must be adjacent, and the dot must be left in the upper one.) When this command is invoked, it will search forward, stopping when either a difference is encountered or the end of the buffer is reached. case-fold-search governs comparison of case differences. The region is left around the equal portions in both windows.

20.21. tags -- a function tagger and finder

The tags package closely resembles the tags package found in Twenex EMACS. The database used by the tag package (called a tagfile) correlates function definitions to the file in which the definitions appear. The primary function of the tag package is to allow the user to specify the name of a function, and then have EMACS locate the definition of that function. The commands implemented are:

add-tag Adds the current line (it should be the definition line for some function) to the current tagfile.

goto-tag goto-tag takes a single string argument which is usually the name of a function and visits the file containing that function with the first line of the function at the top of the window. The string may actually be a substring of the function name (actually, any substring of the first line of the function definition). If goto-tag is given a numeric argument then rather than asking for a new string it will use the old string and search for the next occurrence of that string in the tagfile. This is used for stepping through a set of tags that contain the same string.
This is the most commonly used command in the tag package so it is often bound to a key: Twenex Emacs binds it to ESC-, but the Unix tag package doesn’t bind it to anything, it presumes that the user will bind it (I use T+X+G).

**make-tag-table**

Takes a list of file names (with wildcards allowed) and builds a tagfile for all the functions in all of the files. It determines the language of the contents of the file from the extension. This command may take a while on large directories, be prepared to wait. A common use is to type “make-tag-table *.c”.

**recompute-all-tags**

Goes through your current tag file and for each file mentioned refinds all of the tags. This is used to rebuild an entire tag file if you’ve made very extensive changes to the files mentioned and the tag package is no longer able to find functions. The tagfile contains hints to help the system locate the tagged function, as you make changes to the various files the hints become out of date. Periodically (no too often!) you should recompute the tagfile.

**visit-function**

Takes the function name at or before dot, does a goto-tag on that name, then puts you into a recursive-edit to look at the function definition. To get back to where you were, just type T+C. This is used when you’re editing something, have dot positioned at some function invocation, then want to look at the function.

**visit-tag-table**

Normally the name of the tagfile is ".tags" in the current directory. If you want to use some other tagfile, visit-tag-table lets you do that.

### 20.22. **text-mode -- assist for simple text entry**

Implements the text-mode command which ties ESC·j to justify-paragraph and sets up autofill with a left margin of 1 and a right margin of 77.

### 20.23. **time -- a mode line clock**

This package only implements one user-visible function, time, which puts the current time of day and load average (continuously updating!) in the mode line of each window. It uses global-mode-string and the subprocess control facility. Major!

### 20.24. **transp -- transpose words or lines**

The transp package allows transposition of word and lines (similar to the function of transpose-character.)

**transpose-word**

Takes the two words preceding dot and exchanges them. (If dot is within a word, it is counted as preceding dot.)

**transpose-line**

Takes the two lines preceding dot and exchanges them. (If dot is within a line, it is counted as preceding dot.)

There are also several global variables to control the transpose-line function:

&Default-Transpose-Direction

(default 1) Tells transpose-line which other line to transpose with the current one. If this is set to 1 (actually your favorite non-zero number will do) then transpose-line will use the
line above the current one and if it is 0 transpose-line will use the line below the current one.

&Default-Transpose-Follow
(default 0) If this is set Non-zero it will cause transpose-line to leave the cursor(dot) on the line that got transposed, and if this is set to Zero it will stay at the same place in the file!

&Default-Transpose-Magic
(default 0) This variable controls some magic inside the transpose Line function. If it is set to zero, transpose-line will behave as controlled by the settings of the above variables. If this is set Non-Zero then the magic is controlled by the cursor position when transpose-line is invoked. If the cursor(dot) is somewhere in the middle of a line, then it behaves as if this variable were 0. If the cursor is at the end of a line, or at the beginning of a line, the magic will happen. If the cursor is at the beginning of the line transpose-line will override the above variable settings and assert that you want to transpose with the above line and that you want to follow the line you were on. If the cursor is at the end of a line transpose-line will assume that you want to transpose with the next line and that you want to follow the line you were on. The main reason for this magic is so that you can blip lines up and down in your buffer real easily.

20.25. undo -- undo previous commands
The new-undo command, which is usually bound to *X*U allows the user to interactively undo the effects of previous commands. Typing *X*U undoes the effects of the last command typed. It will then ask “Hit <space> to undo more”, each <space> that you then hit will undo one more command. Typing anything but space will terminate undoing. If it is terminated with anything other than <return> the termination character will be executed just as though it were a normal command. new-undo is an undoable command, just like the others, so if you find that you’ve undone too much just type *X*U again to undo the undo’s.

20.26. writeregion -- write region to file
This package only implements one function, write-region-to-file, which takes the region between dot and mark and writes it to the named file.

21. Command Description
This chapter describes (in alphabetical order) all of the commands which are defined in the basic Unix EMACS system. Other commands may be defined by loading packages. Each description names the command and indicates the default binding.
\( ! \)
\( (! e_1) \) MLisp function that returns not \( e_1 \).

\( ! = \)
\( (! = e_1 e_2) \) MLisp function that returns true iff \( e_1 \neq e_2 \).

\( \% \)
\( (\% e_1 e_2) \) MLisp function that returns \( e_1 \mod e_2 \) (the C mod operator).

\&
\( (& e_1 e_2) \) MLisp function that returns \( e_1 \& e_2 \).

\( * \)
\( (* e_1 e_2) \) MLisp function that returns \( e_1 \ast e_2 \).

\( + \)
\( (+ e_1 e_2) \) MLisp function that returns \( e_1 + e_2 \).

\( - \)
\( (- e_1 e_2) \) MLisp function that returns \( e_1 - e_2 \).

\( / \)
\( (/ e_1 e_2) \) MLisp function that returns \( e_1 / e_2 \).

\( < \)
\( (< e_1 e_2) \) MLisp function that returns true iff \( e_1 < e_2 \).

\( << \)
\( (<< e_1 e_2) \) MLisp function that returns \( e_1 \ll e_2 \) (the C shift left operator).

\( <= \)
\( (\leq e_1 e_2) \) MLisp function that returns true iff \( e_1 \leq e_2 \).

\( = \)
\( (= e_1 e_2) \) MLisp function that returns true iff \( e_1 = e_2 \).
MLisp function that returns true iff \( e_1 > e_2 \).

\( > = \)
- \( (\geq e_1 e_2) \) MLisp function that returns true iff \( e_1 \geq e_2 \).

\( >> \)
- \( (\gg e_1 e_2) \) MLisp function that returns \( e_1 \gg e_2 \) (the C shift right operator).

\( \oplus \)
- \( (\oplus e_1 e_2) \) MLisp function that returns \( e_1 \oplus e_2 \) (the C XOR operator).

**active-process**
- `(active-process)` -- Returns the name of the active process as defined in the section describing the process mechanism.

**append-region-to-buffer**
- Appends the region between dot and mark to the named buffer. Neither the original text in the destination buffer nor the text in the region between dot and mark will be disturbed.

**append-to-file**
- Takes the contents of the current buffer and appends it to the named file. If the files doesn't exist, it will be created.

**apropos**
- Prompts for a keyword and then prints a list of those commands whose short description contains that keyword. For example, if you forget which commands deal with windows, just type "ESC-?windowESC".

**arg**
- `(arg i [prompt])` evaluates to the \( i \)th argument of the invoking function or prompts for it if called interactively [the prompt is optional, if it is omitted, the function cannot be called interactively]. For example,

```lisp
(arg 1 "Enter a number: ")
```
- Evaluates to the value of the first argument of the current function, if the current function was called from MLisp. If it was called interactively then it is prompted for. As another example, given:

```lisp
(defun (foo (+ (arg 1 "Number to increment? ") 1)))
```
- then `(foo 10)` returns 11, but typing "ESC-Xfoo" causes emacs to ask "Number to increment? ". Language purists will no doubt cringe at this rather primitive parameter mechanism, but what-the-hell... it's amazingly powerful.
argc

Is an MLisp function that returns the number of arguments that were passed to EMACS when it was invoked from the Unix shell. If either argc or argv are called early enough then EMACS's startup action of visiting the files named on the command line is suppressed.

argument-prefix

When followed by a string of digits \( \dagger U \) causes that string of digits to be interpreted as a numeric argument which is generally a repetition count for the following command. For example, \( \dagger U10 \dagger N \) moves down 10 lines (the 10'th next). A string of \( n \) \( \dagger U \)'s followed by a command provides an argument to that command of \( 4^n \). For example, \( \dagger U \dagger N \) moves down four lines, and \( \dagger U \dagger U \dagger N \) moves down 16. Argument-prefix should never be called from an MLisp function.

argv

( argv \( i \) ) returns the \( i \)th argument that was passed to EMACS when it was invoked from the Unix Shell. If EMACS were invoked as "emacs blatto" then ( argv 1 ) would return the string "blatto". If either argc or argv are called early enough then EMACS's startup action of visiting the files named on the command line is suppressed.

auto-execute

Prompts for and remember a command name and a file name pattern. When a file is read in via visit-file or read-file whose name matches the given pattern the given command will be executed. The command is generally one which sets the mode for the buffer. Patterns must be of the form "*string" or "string*": "*string" matches any filename whose suffix is "string"; "string*" matches any filename prefixed by "string". For example, auto-execute c-mode *.c will put EMACS into C mode for all files with the extension ".c".

autoload

(autoload command file) defines the associated command to be autoloaded from the named file. When an attempt to execute the command is encountered, the file is loaded and then the execution is attempted again. The loading of the file must have redefined the command. Autoloading is useful when you have some command written in MLisp but you don’t want to have the code loaded in unless it is actually needed. For example, if you have a function named box-it in a file named box-it.ml, then the command (autoload "box-it" "box-it.ml") will define the box-it command, but won’t load its definition from box-it.ml. The loading will happen when you try to execute the box-it command.

backward-balanced-paren-line

Moves dot backward until either

- The beginning of the buffer is reached.
- An unmatched open parenthesis, ‘(‘, is encountered. That is, unmatched between there and the starting position of dot.
- The beginning of a line is encountered at "parenthesis level zero". That is, without an unmatched ‘)’ existing between there and the starting position of dot.
The definitions of parenthesis and strings from the syntax table for the current buffer are used.

**backward-character**

Move dot backwards one character. Ends-of-lines and tabs each count as one character. You can't move back to before the beginning of the buffer.

**backward-paragraph**

Moves to the beginning of the current or previous paragraph. Blank lines, and Scribe and nroff command lines separate paragraphs and are not parts of paragraphs.

**backward-paren**

Moves dot backward until an unmatched open parenthesis, '(', or the beginning of the buffer is found. This can be used to aid in skipping over Lisp S-expressions. The definitions of parenthesis and strings from the syntax table for the current buffer are used.

**backward-sentence**

Move dot backward to the beginning of the preceding sentence; if dot is in the middle of a sentence, move to the beginning of the current sentence. Sentences are separated by a `:', `?' or `!' followed by whitespace.

**backward-word**

If in the middle of a word, go to the beginning of that word, otherwise go to the beginning of the preceding word. A word is a sequence of alphanumerics.

**baud-rate**

An MLisp function that returns what EMACS thinks is the baud rate of the communication line to the terminal. The baud rate is (usually) 10 times the number of characters transmitted per second. (Baud-rate) can be used for such things as conditionally setting the display-file-percentage variable in your EMACS profile: (setq display-file-percentage (> (baud-rate) 600))

**beginning-of-file**

Move dot to just before the first character of the current buffer.

**beginning-of-line**

Move dot to the beginning of the line in the current buffer that contains dot; that is, to just after the preceding end-of-line or the beginning of the buffer.
**beginning-of-window**

Move dot to just in front of the first character of the first line displayed in the current window.

**bind-to-key**

Bind a named macro or procedure to a given key. All future hits on the key will cause the named macro or procedure to be called. The key may be a control key, and it may be prefixed by \texttt{\textasciitilde X} or \texttt{ESC}. For example, if you want \texttt{ESC-\textasciitilde =} to behave the way \texttt{ESC-\textasciitilde Xprint} does, then typing \texttt{ESC-\textasciitilde Xbind-to-key print ESC-\textasciitilde =} will do it.

**bobp**

(bobp) is an MLisp predicate which is true iff dot is at the beginning of the buffer.

**bolp**

(bolp) is an MLisp predicate which is true iff dot is at the beginning of a line.

**buffer-size**

(buffer-size) is an MLisp function that returns the number of characters in the current buffer.

**c-mode**

Incompletely implemented.

**c=**

(c= \(e_1\) \(e_2\)) MLisp function that returns true iff \(e_1\) is equal to \(e_2\) taking into account the character translations indicated by case-fold-search. If word-mode-search is in effect, then upper case letters are "c=" to their lower case equivalents.

**case-region-capitalize**

Capitalize all the words in the region between dot and mark by making their first characters upper case and all the rest lower case.

**case-region-invert**

Invert the case of all alphabetic characters in the region between dot and mark.

**case-region-lower**

Change all alphabetic characters in the region between dot and mark to lower case.

**case-region-upper**

Change all alphabetic characters in the region between dot and mark to upper case.
case-word-capitalize  
   Capitalize the current word (the one above or to the left of dot) by making its first character upper case and all the rest lower case.

case-word-invert  
   Invert the case of all alphabetic characters in the current word (the one above or to the left of dot).

case-word-lower  
   Change all alphabetic characters in the current word (the one above or to the left of dot) to lower case.

case-word-upper  
   Change all alphabetic characters in the current word (the one above or to the left of dot) to upper case.

change-current-process  
   (change-current-process "process-name") -- Sets the current process to the one named.

change-directory  
   Changes the current directory (for EMACS) to the named directory. All future file write and reads (\texttt{\textasciitilde}X\texttt{\textasciitilde}S, \texttt{\textasciitilde}X\texttt{\textasciitilde}V, etc.) will be interpreted relative to that directory.

char-to-string  
   Takes a numeric argument and returns a one character string that results from considering the number as an ascii character.

checkpoint  
   Causes all modified buffers with an out of date checkpoint file to be checkpointed. This function is normally called automatically every \texttt{checkpoint-frequency} keystrokes.

\textit{Command prefix, also known as META}  
   ESC  
   The next character typed will be interpreted as a command based on the fact that it was preceded by ESC. The name meta for the ESC character comes from funny keyboards at Stanford and MIT that have a Meta-shift key which is used to extend the ASCII character set. Lacking a Meta key, we make do with prefixing with an ESC character. You may see (and hear) commands like ESC-V referred to as Meta-V. Sometimes the ESC key is confusingly written as $, so ESC-V would be written as $V. ESC is also occasionally referred to as \textit{Altmode}, from the labeling of a key on those old favorites, model 33 teletypes.
command-prefix

The next character typed will be interpreted as a command based on the fact that it was preceded by \textdagger X.\textdagger

compile-it

Make is a standard Unix program which takes a description of how to compile a set of programs and compiles them. The output of make (and the compilers it calls) is placed in a buffer which is displayed in a window. If any errors were encountered, EMACS makes a note of them for later use with \textdagger X+\textdagger N. Presumably, a data base has been set up for make that causes the files which have been edited to be compiled. \textdagger X+\textdagger E then updates the files that have been changed and make does the necessary recompilations, and EMACS notes any errors and lets you peruse them with \textdagger X+\textdagger N.

If \textdagger X+\textdagger E is given a non-zero argument, then rather than just executing make EMACS will prompt for a Unix command line to be executed. Modified buffers will still be written out, and the output will still go to the Error log buffer and be parsed as error messages for use with \textdagger X+\textdagger N. One of the most useful applications of this feature involves the grep program. "\textdagger X+\textdagger Egrep -n MyProc *.c" will scan through all C source files looking for the string "MyProc" (which could be the name of a procedure). You can then use \textdagger X+\textdagger N to step through all places in all the files where the string was found. Note: The version of grep in my bin directory, /usr/jag/bin/grep, must be used: it prints line numbers in a format that is understood by EMACS. (ie. 
"FileName, line LineNumber"

concat

Takes a set of string arguments and returns their concatenation.

continue-process

(continue-process "process-name") -- Continue a process stopped by stop-process.

copy-region-to-buffer

Copies the region between dot and mark to the named buffer. The buffer is emptied before the text is copied into it; the region between dot and mark is left undisturbed.

current-buffer-name

MLisp function that returns the current buffer name as a string.

current-column

(current-column) is an MLisp function that returns the printing column number of the character immediately following dot.
current-file-name

MLisp function that returns the file name associated with the current buffer as a string. If there is no associated file name, the null string is returned.

current-indent

(current-indent) is an MLisp function that returns the amount of whitespace at the beginning of the line which dot is in (the printing column number of the first non-whitespace character).

current-process

(current-process) -- Returns the name of the current process as defined in the section describing the process mechanism.

current-time

MLisp function that returns the current time of day as a string in the format described in CTIME(3), with the exception that the trailing newline will have been stripped off. (substr (current-time) -4 4) is the current year.

declare-buffer-specific

Takes a list of variables and declares them to have buffer-specific values. A buffer-specific variable has a distinct instance for each buffer in existence and a default value which is used when new buffers are created. When a buffer-specific variable is assigned a value only the instance associated with the currently selected buffer is affected. To set the default value for a buffer-specific variable, use setq-default or set-default. Note that if you have a global variable which is eventually declared buffer-specific then the global value becomes the default.

declare-global

Takes a list of variables and for each that is not already bound a global binding is created. Global bindings outlive all function calls.

define-buffer-macro

Take the contents of the current buffer and define it as a macro whose name is associated with the buffer. This is how one redefines a macro that has been edited using edit-macro.

define-global-abbrev

Define (or redefine) an abbrev with the given name for the given phrase in the global abbreviation table.
**define-hooked-global-abbrev**

The commands `define-hooked-global-abbrev` and `define-hooked-local-abbrev` behave exactly as the unhooked versions do (`define-global-abbrev` and `define-local-abbrev`) except that they also associate a named command with the abbrev. When the abbrev triggers, rather than replacing the abbreviation with the expansion phrase the hook procedure is invoked. The character that triggered the abbrev will not have been inserted, but will be inserted immediately after the hook procedure returns [unless the procedure returns 0]. The abbreviation will be the word immediately to the left of dot, and the function `abbrev-expansion` returns the phrase that the abbrev would have expanded to.

**define-hooked-local-abbrev**

See the description of `define-hooked-global-abbrev`.

**define-keyboard-macro**

Give a name to the current keyboard macro. A keyboard macro is defined by using the `†X` and `†X` command; `define-keyboard-macro` takes the current keyboard macro, squirrels it away in a safe place, gives it a name, and erases the keyboard macro. `define-string-macro` is another way to define a macro.

**define-keymap**

`(define-keymap "mapname")` defines a new, empty, keymap with the given name. See the section on keymaps, 15 page 17, for more information.

**define-local-abbrev**

Define (or redefine) an abbrev with the given name for the given phrase in the local abbreviation table. A local abbrev table must have already been set up with `use-abbrev-table`.

**define-string-macro**

Define a macro given a name and a body as a string entered in the minibuffer. Note: to get a control character into the body of the macro it must be quoted with `†Q`. `define-keyboard-macro` is another way to define a macro.

**defun**

`(defun (name expressions ... ) ... )` is an MLisp function that defines a new MLisp function with the given name and a body composed of the given expressions. The value of the function is the value of the last expression. For example:

```lisp
(defun (indent-line
        (save-excursion
          (beginning-of-line)
        (insert-string " "))
)
)```
**delete-buffer**
Deletes the named buffer.

**delete-macro**
Delete the named macro.

**delete-next-character**
Delete the character immediately following dot; that is, the character on which the terminals cursor sits. Lines may be merged by deleting newlines.

**delete-next-word**
Delete characters forward from dot until the next end of a word. If dot is currently not in a word, all punctuation up to the beginning of the word is deleted as well as the word.

**delete-other-windows**
Go back to one-window mode. Generally useful when EMACS has spontaneously generated a window (as for ESC-? or +X+B) and you want to get rid of it.

**delete-previous-character**
Delete the character immediately preceding dot; that is, the character to the left of the terminals cursor. If you've just typed a character, +H (backspace) will delete it. Lines may be merged by deleting newlines.

**delete-previous-character**
Delete the character immediately preceding dot; that is, the character to the left of the terminals cursor. If you've just typed a character, RUBOUT will delete it. Lines may be merged by deleting newlines.

**delete-previous-word**
If not in the middle of a word, delete characters backwards (to the left) until a word is found. Then delete the word to the left of dot. A word is a sequence of alphanumerics.

**delete-region-to-buffer**
Wipe (kill, delete) all characters between dot and the mark. The deleted text is moved to a buffer whose name is prompted for, which is emptied first.

**delete-to-killbuffer**
Wipe (kill, delete) all characters between dot and the mark. The deleted text is moved to the kill buffer, which is emptied first.
**delete-white-space**

Deletes all whitespace characters (spaces and tabs) on either side of dot.

**delete-window**

Removes the current window from the screen and gives it's space to it's neighbour below (or above) and makes the current window and buffer those of the neighbour.

**describe-bindings**

Places in the Help window a list of all the keys and the name of the procedure that they are bound to. This listing is suitable for printing and making you own quick-reference card for your own customized version of Emacs.

**describe-command**

Uses the Info system to describe some named command. You will be prompted in the minibuf for the name of a command and then Info will be invoked to show you the manual entry describing it. You can then use Info to browse around, or simply type +C to resume editing.

**describe-key**

Describe the given key. ESC-X**describe-key** ESC-X will print a short description of the ESC-X key. It tells you the name of the command to which the key is bound. To find out more about the command, use describe-command.

**describe-variable**

Uses the Info system to describe some named variable. You will be prompted in the minibuf for the name of a variable and then Info will be invoked to show you the manual entry describing it. You can then use Info to browse around, or simply type +C to resume editing.

**describe-word-in-buffer**

Takes the word nearest the cursor and looks it up in a data base and prints the information found. This data base contains short one-line descriptions of all of the Unix standard procedures and Franz Lisp standard functions. The idea is that if you've just typed in the name of some procedure and can't quite remember which arguments go where, just type +X+D and Emacs will try to tell you.

**digit**

Heavy wizardry: you don't want to know. "digit" should eventually disappear.
**dot**

(dot) is an MLisp function that returns the number of characters to the left of dot plus 1 (i.e., if dot is at the beginning of the buffer, (dot) returns 1). The value of the function is an object of type "marker" -- if it is assigned to a variable then as changes are made to the buffer the variable's value continues to indicate the same position in the buffer.

**dump-syntax-table**

Dumps a readable listing of a syntax table into a buffer and makes that buffer visible.

**edit-macro**

Take the body of the named macro and place it in a buffer called _Macro edit_. The name of the macro is associated with the buffer and appears in the information bar at the bottom of the window. The buffer may be edited just like any other buffer (this is, in fact, the intent). After the macro body has been edited it may be redefined using _define-buffer-macro_.

**emacs-version**

Returns a string that describes the current EMACS version.

**end-of-file**

Move dot to just after the last character of the buffer.

**end-of-line**

Move dot to the end of the line in the current buffer that contains dot; that is, to just after the following end-of-line or the end of the buffer.

**end-of-window**

Move dot to just after the last character visible in the window.

**enlarge-window**

Makes the current window one line taller, and the window below (or the one above if there is no window below) one line shorter. Can't be used if there is only one window on the screen.

**eobp**

(eobp) is an MLisp predicate that is true iff dot is at the end of the buffer.

**eolp**

(eolp) is an MLisp predicate that is true iff dot is at the end of a line.
eot-process
  (eot-process "process-name") -- Send an EOT to the process.

erase-buffer
  Deletes all text from the current buffer. Doesn't ask to make sure if you really want to do it.

erase-region
  Erases the region between dot and mark. It is like delete-to-killbuffer except that it doesn't move the text to the kill buffer.

error-message
  (error-message "string-expressions") Sends the string-expressions to the screen as an error message where it will appear at the bottom of the screen. EMACS will return to keyboard level, unless caught by error-occured.

error-occured
  (error-occured expressions...) executes the given expressions and ignores their values. If all executed successfully, error-occured returns false. Otherwise it returns true and all expressions after the one which encountered the error will not be executed.

exchange-dot-and-mark
  Sets dot to the currently marked position and marks the old position of dot. Useful for bouncing back and forth between two points in a file; particularly useful when the two points delimit a region of text that is going to be operated on by some command like *W (erase region).

execute-extended-command
  EMACS will prompt in the minibuffer (the line at the bottom of the screen) for a command from the extended set. These deal with rarely used features. Commands are parsed using a Twenex style command interpreter: you can type ESC or space to invoke command completion, or '?' for help with what you're allowed to type at that point. This doesn't work if it's asking for a key or macro name.

execute-keyboard-macro
  Takes the keystrokes remembered with *X( and *X) and treats them as though they had been typed again. This is a cheap and easy macro facility. For more power, see the define-string-macro, define-keyboard-macro and bind-to-key commands.

execute-mlisp-buffer
  Parse the current buffer as a single MLisp expression and execute it. This is what is generally used for testing out new functions: stick your functions in a buffer wrapped in a defun and use execute-mlisp-buffer to define them.
execute-mlisp-line
Prompt for a string, parse it as an MLisp expression and execute it.

execute-monitor-command
Prompt for a Unix command then execute it, placing its output into a buffer called Command execution and making that buffer visible in a window. The command will not be able to read from its standard input (it will be connected to /dev/null). For now, there is no way to execute an interactive subprocess.

exit-emacs
Exit EMACS. Will ask if you're sure if there are any buffers that have been modified but not written out.

expand-file-name
Takes a string representing a file name and expands it into an absolute pathname. For example, if the current directory is "/usr/frodo" then (expand-file-name "../bilbo") will return "/usr/bilbo".

expand-mlisp-variable
Prompts for the name of a declared variable then inserts the name as text into the current buffer. This is very handy for typing in MLisp functions. It's also fairly useful to bind it to a key for easy access.

expand-mlisp-word
Prompt for the name of a command then insert the name as text into the current buffer. This is very handy for typing in MLisp functions. It's also fairly useful to bind it to a key for easy access.

extend-database-search-list
(extend-database-search-list dbname filename) adds the given database file to the database search list (dbname). If the database is already in the search list then it is left, otherwise the new database is added at the beginning of the list of databases.

fetch-database-entry
(fetch-database-entry dbname key) takes the entry in the database corresponding to the given key and inserts it into the current buffer.
file-exists

(file-exists fn) returns 1 if the file named by fn exists and is writable, 0 if it does not exist, and -1 if it exists and is readable but not writable.

filter-region

Take the region between dot and mark and pass it as the standard input to the given command line. Its standard output replaces the region between dot and mark. Use this to run a region through a Unix style-filter.

following-char

(following-char) is an MLisp function that returns the character immediately following dot. The null character (0) is returned if dot is at the end of the buffer. Remember that dot is not 'at' some character, it is between two characters.

forward-balanced-paren-line

Moves dot forward until either

- The end of the buffer is reached.
- An unmatched close parenthesis, ')', is encountered. That is, unmatched between there and the starting position of dot.
- The beginning of a line is encountered at "parenthesis level zero". That is, without an unmatched '(' existing between there and the starting position of dot.

The definitions of parenthesis and strings from the syntax table for the current buffer are used.

forward-character

Move dot forwards one character. Ends-of-lines and tabs each count as one character. You can't move forward to after the end of the buffer.

forward-paragraph

Moves to the end of the current or following paragraph. Blank lines, and Scribe and nroff command lines separate paragraphs and are not parts of paragraphs.

forward-paren

Moves dot forward until an unmatched close parenthesis, ')', or the end of the buffer is found. This can be used to aid in skipping over Lisp S-expressions. The definitions of parenthesis and strings from the syntax table for the current buffer are used.
forward-sentence
Move dot forward to the beginning of the next sentence. Sentences are separated by a ‘;’ ‘?’ or ‘!’ followed by whitespace.

forward-word
Move dot forward to the end of a word. If not currently in the middle of a word, skip all intervening punctuation. Then skip over the word, leaving dot positioned after the last character of the word. A word is a sequence of alphanumerics.

getty-buffer [unbound]
Given a prompt string it reads the name of a buffer from the tty using the minibuf and providing command completion.

getty-character [unbound]
Reads a single character from the terminal and returns it as an integer. The cursor is not moved to the message area, it is left in the text window. This is useful when writing things like query-replace and incremental search.

getty-command [unbound]
(gettty-command prompt) prompts for the name of a declared function (using command completion & providing help) and returns the name of the function as a string. For example, the expand-mlisp-word function is simply (insert-string (gettty-command "expand-mlisp-word").

getty-string [unbound]
Reads a string from the terminal using its single string parameter for a prompt. Generally used inside MLisp programs to ask questions.

getty-variable [unbound]
(gettty-variable prompt) prompts for the name of a declared variable (using command completion & providing help) and returns the name of the variable as a string. For example, the expand-mlisp-variable function is simply (insert-string (gettty-variable "expand-mlisp-variable").

getenv [unbound]
(getenv "varname") returns the named shell environment variable. For example, (getenv "HOME") will return a string which names your home directory.
global-binding-of

Returns the name of the procedure to which a keystroke sequence is bound in the global keymap. "nothing" is returned if the sequence is unbound. The procedure local-binding-of performs a similar function for the local keymap.

goto-character

Goes to the given character-position. (goto-character 5) goes to character position 5.

if

(if test thenclause elseclause) is an MLisp function that executes and returns the value of thenclause iff test is true; otherwise it executes elseclause if it is present. For example:

(if (eolp)
  (to-col 33)
)

will tab over to column 33 if dot is currently at the end of a line.

illegal-operation

Illegal-operation is bound to those keys that do not have a defined interpretation. Executing illegal-operation is an error. Most notably, *G, ESC-+G, *X+G are bound to illegal-operation by default, so that typing *G will always get you out of whatever strange state you are in.

indent-C-procedure

Indent-C-procedure is usually bound to ESC-J. When switching from mode to mode, ESC-J will be bound to procedures appropriate to that mode. For example, in text mode ESC-J is bound to justify-paragraph.

insert-character

Inserts its numeric argument into the buffer as a single character. (insert-character '0') inserts the character '0' into the buffer.

insert-file

Prompt for the name of a file and insert its contents at dot in the current buffer.

insert-filter

Insert a filter-procedure between a process and EMACS. This function should subsume the start-filtered-process function, but we should retain that one for compatibility I suppose...
insert-string

(insert-string stringexpressions) is an MLisp function that inserts the strings that result from evaluating the given stringexpressions and inserts them into the current buffer just before dot.

int-process

(int-process "process-name") -- Send an interrupt signal to the process.

interactive

An MLisp function which is true iff the invoking MLisp function was invoked interactively (ie. bound to a key or by ESC-X).

is-bound

an MLisp predicate that is true iff all of its variable name arguments are bound.

justify-paragraph

Take the current paragraph (bounded by blank lines or Scribe control lines) and pipe it through the "fmt" command which does paragraph justification. justify-paragraph is usually bound to ESC-J when in text mode.

kill-process

(kill-process "process-name") -- Send a kill signal to the process.

kill-to-end-of-line

Deletes characters forward from dot to the immediately following end-of-line (or end of buffer if there isn't an end of line). If dot is positioned at the end of a line then the end-of-line character is deleted. Text deleted by the \*K command is placed into the Kill buffer (which really is a buffer that you can look at). A \*K command normally erases the contents of the kill buffer first; subsequent \*K's in an unbroken sequence append to the kill buffer.

last-key-struck

The last command character struck. If you have a function bound to many keys the function may use last-key-struck to tell which key was used to invoke it. (insert-character (last-key-struck)) does the obvious thing.

length

Returns the length of its string parameter. (length "time") => 4.
What more can I say? This one is handy if you've just searched for the declaration of a procedure, and want to see the whole body (or as much of it as possible).

**list-buffers**

Produces a listing of all existing buffers giving their names, the name of the associated file (if there is one), the number of characters in the buffer and an indication of whether or not the buffer has been modified since it was read or written from the associated file.

**list-databases**

(list-databases) lists all data base search lists.

**list-processes**

(list-processes) -- Analagous to "list-buffers". Processes which have died only appear once in this list before completely disappearing.

**load**

Read the named file as a series of MLisp expressions and execute them. Typically a loaded file consists primarily of defun's and buffer-specific variable assignments and key bindings. Load is usually used to load macro libraries and is used to load ".emacs.pro" from your home directory when EMACS starts up.

For example, loading this file:

```
(setq right-margin 76)
(defvar my-linefeed
  (end-of-line)
  (newline-and-indent))
(bind-to-key "my-linefeed" 10)
```

sets the right-margin to 75 and defines a function called my-linefeed and binds it to the linefeed key (which is the ascii character 10 (decimal))

The file name given to load is interpreted relative to the EPATH environment variable, which is interpreted in the same manner as the shell's PATH variable. That is, it provides a list of colon-separated names that are taken to be the names of directories that are searched for the named files. The default value of EPATH searches your current directory and then a central system directory.

Temporary hack: in previous versions of EMACS loaded files were treated as a sequence of keystrokes. This behaviour has been decreed bogus and unreasonable, hence it has been changed. However, to avoid loud cries of anguish the load command still exhibits the old behaviour if the first character of the loaded file is an ESC.
local-bind-to-key
Prompt for the name of a command and a key and bind that command to the given key but unlike bind-to-key the binding only has effect in the current buffer. This is generally used for mode specific bindings that will generally differ from buffer to buffer.

local-binding-of
Returns the name of the procedure to which a keystroke sequence is bound in the local keymap. "nothing" is returned if the sequence is unbound. The procedure global-binding-of performs a similar function for the global keymap.

looking-at
(looking-at "SearchString") is true iff the given regular expression search string matches the text immediately following dot. This is for use in packages that want to do a limited sort of parsing. For example, if dot is at the beginning of a line then (looking-at "[\t]*else") will be true if the line starts with an "else". See section 14, page 15 for more information on regular expressions.

mark
An MLisp function that returns the position of the marker in the current buffer. An error is signaled if the marker isn't set. The value of the function is an object of type "marker" -- if it is assigned to a variable then as changes are made to the buffer the variable's value continues to indicate the same position in the buffer.

message
(message stringexpressions) is an MLisp function that places the strings that result from the evaluation of the given stringexpressions into the message region on the display (the line at the bottom).

modify-syntax-entry
Modify-syntax-entry is used to modify a set of entries in the syntax table associated with the current buffer. Syntax tables are associated with buffers by using the use-syntax-table command. Syntax tables are used by commands like forward-paren to do a limited form of parsing for language dependent routines. They define such things as which characters are parts of words, which quote strings and which delimit comments (currently, nothing uses the comment specification). To see the contents of a syntax table, use the dump-syntax-table command.

The parameter to modify-syntax-entry is a string whose first five characters specify the interpretation of the sixth and following characters.

The first character specifies the type. It may be one of the following:

'w' A word character, as used by such commands as forward-word and case-word-capitalize.

space A character with no special interpretation.

'(' A left parenthesis. Typical candidates for this type are the characters '(', ')' and '{'. Characters of this type also have a matching right parenthesis specified (')', ']' and '}') for example) which appears as the second character of the parameter to modify-syntax-entry.
A right parenthesis. Typical candidates for this type are the characters ')', ']' and '}'. Characters of this type also have a matching left parenthesis specified ('(', '[' and '{' for example) which appears as the second character of the parameter to \texttt{modify-syntax-entry}.

A quote character. The C string delimiters " and ' are usually given this class, as is the Lisp |.

A prefix character, like \ in C or / in MacLisp.

The second character of the parameter is the matching parenthesis if the character is of the left or right parenthesis type. If you specify that '(' is a right parenthesis matched by ')', then you should also specify that ')' is a left parenthesis matched by '('.

The third character, if equal to '{', says that the character described by this syntax entry can begin a comment; the forth character, if equal to '}' says that the character described by this syntax entry can end a comment. If either the beginning or ending comment sequence is two characters long, then the fifth character provides the second character of the comment sequence.

The sixth and following characters specify which characters are described by this entry; a range of characters can be specified by putting a '-' between them, a '-' can be described if it appears as the sixth character.

A few examples, to help clear up my muddy exposition:

\begin{verbatim}
(modify-syntax-entry "w-" : makes '-' behave as a normal word
 : character (ESC-F will consider
 : one as part of a word)
(modify-syntax-entry "[ [" : makes '[' behave as a left parenthesis
 : which is matched by ']
(modify-syntax-entry "]\) : makes ']' behave as a right parenthesis
 : which is matched by ']
\end{verbatim}

\texttt{move-dot-to-x-y} \hspace{1cm} [unbound]

\texttt{(move-dot-to-x-y x y)} switches to the buffer and sets \texttt{dot} to the position of the character that was displayed at screen coordinates \texttt{x,y}. If \texttt{x} and \texttt{y} don't point to a valid character (eg. if they are out of bounds or point to a mode line) an error is flagged.

This function is intended for use supporting mice and tablets. One way to do this is to have depressions of the tablet button generate a sequence of keystrokes that \texttt{EMACS} sees as normal tty input. If, for example, the tablet was to transmit the four characters \texttt{ESC-M-x-y} when the button was depressed over character \texttt{x,y} then the following function would provide simple support for it:

\begin{verbatim}
(defun (mouse-set-dot x y
  (setq x (get-tty-character))
  (setq y (get-tty-character))
  (move-dot-to-x-y x y)
)

(bind-to-key "mouse-set-dot" "\eM")
\end{verbatim}
move-to-comment-column  [unbound]
If the cursor is not at the beginning of a line, ESC-C moves the cursor to the column specified by the comment-column variable by inserting tabs and spaces as needed. In any case, it the sets the right margin to the column finally reached. This is usually used in macros for language-specific comments.

nargs  [unbound]
An MLisp function which returns the number of arguments passed to the invoking MLisp function. For example, within the execution of foo invoked by (foo x y) the value of nargs will be 2.

narrow-region  [unbound]
The narrow-region command sets the restriction to encompass the region between dot and mark. Text outside this region will henceforth be totally invisible. It won’t appear on the screen and it won’t be manipulable by any editing commands. This can be useful, for instance, when you want to perform a replacement within a few paragraphs: just narrow down to a region enclosing the paragraphs and execute replace-string.

newline  [unbound]
Just inserts a newline character into the buffer -- this is what the RETURN (\textasciitilde M) key is generally bound to.

newline-and-backup \textasciitilde O
Insert an end-of-line immediately after dot, effectively opening up space. If dot is positioned at the beginning of a line, then \textasciitilde O will create a blank line preceding the current line and position dot on that new line.

newline-and-indent  \textasciitilde X \textasciitilde N
Insert a newline, just as typing RETURN does, but then insert enough tabs and spaces so that the newly created line has the same indentation as the old one had. This is quite useful when you’re typing in a block of program text, all at the same indentation level.

next-error \textasciitilde X \textasciitilde V
Take the next error message (as returned from the \textasciitilde X \textasciitilde E (compile) command), do a visit (\textasciitilde X \textasciitilde V) on the file in which the error occurred and set dot to the line on which the error occurred. The error message will be displayed at the top of the window associated with the Error log buffer.

next-line \textasciitilde N
Move dot to the next line. \textasciitilde N and \textasciitilde P attempt to keep dot at the same horizontal position as you move from line to line.
next-page
Reposition the current window on the current buffer so that the next page of the buffer is visible in the
window (where a page is a group of lines slightly smaller than a window). In other words, it flips you forward
a page in the buffer. Its inverse is ESC-V. If possible, dot is kept where it is, otherwise it is moved to the
middle of the new page.

next-window
Switches to the window (and associated buffer) that is below the current window.

nothing [unbound]
Nothing evaluates the same as novalue (i.e. it returns a void result) except that if it is bound to some key
or attached to some hook then the key or hook behave as though no command was bound to them. For
example, if you want to remove the binding of a single key, just bind it to "nothing".

novalue [unbound]
Does nothing. (novalue) is a complete no-op, it performs no action and returns no value. Generally the
value of a function is the value of the last expression evaluated in it's body, but this value may not be desired,
so (novalue) is provided so that you can throw it away.

page-next-window ESC-tV
Repositions the window below the current one (or the top one if the current window is the lowest one on
the screen) on the displayed buffer so that the next page of the buffer is visible in the window (where a page
is a group of lines slightly smaller than a window). In other words, it flips you forward a page in the buffer of
the other window.

If ESC-+V is given an argument it will flip the buffer backwards a page, rather than forwards. So ESC-+V
is roughly equivalent to +V and +UESC-+V is roughly equivalent to ESC-V except that they deal with the
other window. Yes, yes, yes. I realize that this is a bogus command structure, but I didn't invent it. Besides,
you can learn to love it.

parse-error-messages-in-region [unbound]
Parses the region between dot and mark for error messages (as in the compile-it (tX+tE) command) and sets
up for subsequent invocations of next-error (tX+tN). See the description of the compile-it command, and
section 10 (page 6).

pause-emacs [unbound]
Pause, giving control back to the superior shell using the job control facility of Berkeley Unix. The screen
is cleaned up before the shell regains control, and when the shell gives control back to EMACS the screen will
be fixed up again. Users of the sea-shell (csh) will probably rather use this command than "return-to-
monitor", which is similar, except that it recursively invokes a new shell.
pop-to-buffer

Switches to a buffer whose name is provided and ties that buffer to a popped-up window. Pop-to-buffer is exactly the same as switch-to-buffer except that switch-to-buffer ties the buffer to the current window, pop-to-buffer finds a new window to tie it to.

preceding-char

(preceding-char) is an MLisp function that returns the character immediately preceding dot. The null character (0) is returned if dot is at the beginning of the buffer. Remember that dot is not 'at' some character, it is between two characters.

prefix-argument-loop

(prefix-argument-loop <statements>) executes <statements> prefix-argument times. Every function invocation is always prefixed by some argument, usually by the user typing tUn. If no prefix argument has been provided, 1 is assumed. See also the command provide-prefix-argument and the variable prefix-argument.

prepend-region-to-buffer

Prepends the region between dot and mark to the named buffer. Neither the original text in the destination buffer nor the text in the region between dot and mark will be disturbed.

previous-command

(previous-command) usually returns the character value of the keystroke that invoked the previous command. It is something like last-key-struck, which returns the keystroke that invoked the current command. However, a function may set the variable this-command to some value, which will be the value of previous-command after the next command invocation. This rather bizarre command/variable pair is intended to be used in the implementation of MLisp functions which behave differently when chained together (i.e. executed one after the other). A good example is tK, kill-to-end-of-line which appends the text from chained kills to the killbuffer.

To use this technique for a set of commands which are to exhibit a chaining behaviour, first pick a magic number. -84, say. Then each command in this set which is chainable should (setq this-command -84). Then to tell if a command is being chained, it suffices to check to see if (previous-command) returns -84.

Did I hear you scream "hack"?!

previous-line

Move dot to the previous line. tN and tP attempt to keep dot at the same horizontal position as you move from line to line.
**previous-page**  
Repositions the current window on the current buffer so that the previous page of the buffer is visible in the window (where a page is a group of lines slightly smaller than a window). In other words, it flips you backward a page in the buffer. Its inverse is \texttt{+V}. If possible, dot is kept where it is, otherwise it is moved to the middle of the new page.

**previous-window**  
Switches to the window (and associated buffer) that is above the current window.

**print**  
Prints the value of the named variable. This is the command you use when you want to inquire about the setting of some switch or parameter.

**process-filter-name**  
Returns the name of the filter procedure attached to some buffer.

**process-id**  
Returns the process id of the process attached to some buffer.

**process-output**  
\(\text{(process-output)}\) -- Can only be called by the \texttt{on-output-procedure} to procure the output generated by the process whose name is given by \texttt{MPX-process}. Returns the output as a string.

**process-status**  
\(\text{(process-status "process-name")}\) -- Returns -1 if "process-name" isn't a process, 0 if the process is stopped, and 1 if the process is running.

**progn**  
\(\text{(progn expressions...)}\) is an MLisp function that evaluates the expressions and returns the value of the last expression evaluated. \texttt{Progn} is roughly equivalent to a compound statement (begin-end block) in more conventional languages and is used where you want to execute several expressions when there is space for only one (eg. the \texttt{then} or \texttt{else} parts of an \texttt{if} expression).

**provide-prefix-argument**  
\(\text{(provide-prefix-argument <value> <statement>)}\) provides the prefix argument \texttt{<value>} to the \texttt{<statement>}. For example, the most efficient way to skip forward 5 words is:

\(\text{(provide-prefix-argument 5 (forward-word))}\)

See also the command \texttt{prefix-argument-loop} and the variable \texttt{prefix-argument}. 
push-back-character

Takes the character provided as its argument and causes it to be used as the next character read from the keyboard. It is generally only useful in MLisp functions which read characters from the keyboard, and upon finding one that they don’t understand, terminate and behave as though the key had been struck to the Emacs keyboard command interpreter. For example, ITS style incremental search.

put-database-entry

(put-database-entry dbname key) takes the current buffer and stores it into the named database under the given key.

query-replace-string

Query-replace-string ESC-Q

Replace all occurrences of one string with another, starting at dot and ending at the end of the buffer. Emacs prompts for an old and a new string in the minibuffer (the line at the bottom of the screen). See the section on searching, section 14 page 15 for more information on search strings. For each occurrence of the old string, Emacs requests that the user type in a character to tell it what to do (dot will be positioned just after the found string). The possible replies are:

<space> Change this occurrence and continue to the next.

n Don’t change this occurrence, but continue to the next

r Enter a recursive-edit. This allows you to make some local changes, then continue the query-replace-string by typing *C.

! Change this occurrence and all the rest of the occurrences without bothering to ask.

. Change this one and stop: don’t do any more replaces.

+G Don’t change this occurrence and stop: don’t do any more replaces.

? (or anything else) Print a short list of the query/replace options.

quietly-read-abbrev-file

Quietly-read-abbrev-file

Read in and define abbrevs appearing in a named file. This file should have been written using write-abbrev-file. Unlike read-abbrev-file, an error message is not printed if the file cannot be found.

quit-process

Quit-process

(quit-process "process-name") -- Send a quit signal to the process.

quote

Quote

Takes a string and inserts quote characters so that any characters which would have been treated specially by the regular expression search command will be treated as plain characters. For example, (quote "a.b") returns "a\b".
quote-character

Insert into the buffer the next character typed without interpreting it as a command. This is how you insert funny characters. For example, to insert a \texttt{\textbackslash tL} (form feed or page break character) type \texttt{\textbackslash tQ\textbackslash tL}. This is the only situation where \texttt{\textbackslash tG} isn't interpreted as an abort character.

re-query-replace-string

\texttt{re-query-replace-string} is identical to \texttt{query-replace-string} except that the search string is a regular expression rather than an uninterpreted sequence of characters. See the section on searching, section 14 page 15 for more information.

re-replace-string

\texttt{re-replace-string} is identical to \texttt{replace-string} except that the search string is a regular expression rather than an uninterpreted sequence of characters. See the section on searching, section 14 page 15 for more information.

re-search-forward

\texttt{re-search-forward} is identical to \texttt{search-forward} except that the search string is a regular expression rather than an uninterpreted sequence of characters. See the section on searching, section 14 page 15 for more information.

re-search-reverse

\texttt{re-search-reverse} is identical to \texttt{search-reverse} except that the search string is a regular expression rather than an uninterpreted sequence of characters. See the section on searching, section 14 page 15 for more information.

read-abbrev-file

Read in and define abbrevs appearing in a named file. This file should have been written using \texttt{write-abbrev-file}. An error message is printed if the file cannot be found.

read-file

Prompt for the name of a file; erase the contents of the current buffer; read the file into the buffer and associate the name with the buffer. Dot is set to the beginning of the buffer.

recursion-depth

Returns the depth of nesting within recursive-edit's. It returns 0 at the outermost level.
recursive-edit

The recursive-edit function is a call on the keyboard read/interpret/execute routine. After recursive-edit is called the user can enter commands from the keyboard as usual, except that when he exits Emacs by calling exit-emacs (typing +C) it actually returns from the call to recursive-edit. This function is handy for packages that want to pop into some state, let the user do some editing, then when they're done perform some cleanup and let the user resume. For example, a mail system could use this for message composition.

redraw-display

Clear the screen and rewrite it. This is useful if some transmission glitch, or a message from a friend, has messed up the screen.

region-around-match

Region-around-match sets dot and mark around the region matched by the last search. An argument of n puts dot and mark around the n'th subpattern matched by '(' and ')'. This can then be used in conjunction with region-to-string to extract fields matched by a patter. For example, consider the following fragment that extracts user names and host names from mail addresses:

(re-search-forward "([a-z][a-z]*\) * *\(([a-z][a-z]*\)")
(region-around-match 1)
(setq username (region-to-string))
(region-around-match 2)
(setq host (region-to-string))

Applying this MLisp code to the text "send it to jag@vlsi" would set the variable 'username' to "jag" and 'host' to "vlsi".

region-to-process

(region-to-process "process-name") -- The region is wrapped up and sent to the process.

region-to-string

Returns the region between dot and mark as a string. Please be kind to the storage allocator, don't use huge strings.

remove-all-local-bindings

Perform a remove-local-binding for all possible keys; effectively undoes all local bindings. Mode packages should execute this to initialize the local binding table to a clean state.

remove-binding

Removes the global binding of the given key. Actually, it just rebinds the key to illegal-operation.
**remove-local-binding**

Removes the local binding of the given key. The global binding will subsequently be used when interpreting the key. **Bug:** there really should be some way of saving the current binding of a key, then restoring it later.

**replace-string**

Replace all occurrences of one string for another, starting at dot and ending and the end of the buffer. EMACS prompts for an old and a new string in the minibuffer (the line at the bottom of the screen). Unlike `query-replace-string` EMACS doesn't ask any questions about particular occurrences, it just changes them. Dot will be left after the last changed string. See the section on searching, section 14 page 15 for more information on search strings.

**reset-filter**

Removes the filter that had been bound to some process in a buffer.

**return-prefix-argument**

`return-prefix-argument n` sets the numeric prefix argument to be used by the next function invocation to `n`. The next function may be either the next function in the normal flow of MLisp execution or the next function invoked from a keystroke. `Return-prefix-argument` is to be used by functions that are to be bound to keys and which are to provide a prefix argument for the next keyboard command.

**return-to-monitor**

Recursively invokes a new shell, allowing the user to enter normal shell commands and run other programs. Return to EMACS by exiting the shell; i.e. by typing `†D`.

**save-excursion**

`(save-excursion expressions...)` is an MLisp function that evaluates the given expressions and returns the value of the last expression evaluated. It is much like `progn` except that before any expressions are executed dot and the current buffer are "marked" (via the marker mechanism) then after the last expression is executed dot and the current buffer are reset to the marked values. This properly takes into account all movements of dot and insertions and deletions that occur. `Save-excursion` is useful in MLisp functions where you want to do something somewhere else in this or some other buffer but want to return to the same place when you're done; for example, inserting a tab at the beginning of the current line.

**save-restriction**

`Save-restriction` is only useful to people writing MLisp programs. It is used to save the region restriction for the current buffer (and only the region restriction) during the execution of some subexpression that presumably uses region restrictions. The value of `(save-excursion expressions...)` is the value of the last expression evaluated.
**save-window-excursion** [unbound]

`save-window-excursion` is identical to `save-excursion` except that it also saves (in a rough sort of way) the state of the windows. That is, `(save-window-excursion expressions...)` saves the current dot, mark, buffer and window state, executes the expressions, restores the saved information and returns the value of the last expression evaluated.

When the window state is saved Emacs remembers which buffers were visible. When it is restored, Emacs makes sure that exactly those buffers are visible. Emacs does not save and restore the exact layout of the windows: this is a feature, not a bug.

**scroll-one-line-down** ESC-Z

Repositions the current window on the current buffer so that the line which is currently the second to the last line in the window becomes the last -- effectively it moves the buffer down one line in the window. \( \uparrow Z \) is its inverse.

**scroll-one-line-up** \( \uparrow Z \)

Repositions the current window on the current buffer so that the line which is currently the second line in the window becomes the first -- effectively it moves the buffer up one line in the window. ESC-Z is its inverse.

**search-forward** \( \uparrow S \)

Prompt for a string and search for a match in the current buffer, moving forwards from dot, stopping at the end of the buffer. Dot is left at the end of the matched string if a match is found, or is unmoved if not. See the section on searching, section 14 page 15 for more information.

**search-reverse** \( \uparrow R \)

Prompt for a string and search for a match in the current buffer, moving backwards from dot, stopping at the beginning of the buffer. Dot is left at the beginning of the matched string if a match is found, or is unmoved if not. See the section on searching, section 14 page 15 for more information.

**self-insert** [unbound]

This is tied to those keys which are supposed to self-insert. It is roughly the same as `(insert-character (last-key-struck))` with the exception that it doesn't work unless it is bound to a key.

**send-string-to-terminal** [unbound]

`(send-string-to-terminal "string")` sends the string argument out to the terminal with no conversion or interpretation. This should only be used for such applications as loading function keys when Emacs starts up. If you screw up the screen, Emacs won't know about it and won't fix it up automatically for you -- you'll have to type \( \uparrow L \).
set

Set the value of some variable internal to EMACS. EMACS will ask for the name of a variable and a value to set it to. The variables control such things as margins, display layout options, the behavior of search commands, and much more. The available variables and switches are described elsewhere. Note that if set is used from MLisp the variable name must be a string: (set "left-margin" 77).

set-auto-fill-hook

set-auto-fill-hook associates a command with the current buffer. When the right margin is passed by the attempt to insert some character the hook procedure for that buffer is invoked. The character that triggered the hook will not have been inserted, but will be inserted immediately after the hook procedure returns [unless the procedure returns 0]. The hook procedure is responsible for maintaining the position of dot. last-key-struck may be usually used to determine which character triggered the hook. If no hook procedure is associated with a buffer then the old action (break the line and indent) will be taken. This procedure may be used for such things as automatically putting boxes around paragraph comments as they are typed.

set-default

This commands bears the same relationship to setq-default that set does tosetq. It is the command that you use from the keyboard to set the default value of some variable. See the description of setq-default for more detailed information.

set-mark

Puts the marker for this buffer at the place where dot is now, and leaves it there. As text is inserted or deleted around the mark, the mark will remain in place. Use tXtX to move to the currently marked position.

setq

Assigns a new value to a variable. Variables may have either string or integer values. (setq i 5) sets i to 5; (setq s (concat "aft" "b")) sets s to "ab".

setq-default

Setq-default is used to set the default value of some variable. It can be a global parameter, a buffer-specific variable or a system variable. It makes no matter, setq-default will set the default. Setq-default is the command to use from within some MLisp program, like your start up profile (".EMACS.pro"). For example, (setq-default right-margin 60) will set the default right margin for newly created buffers to 60. In previous versions of EMACS certain system variables had default versions from which default values were taken. So, to set the default value of right-margin one would assign a value to default-right-margin -- but no more. Usesetq-default (or set-default instead).

The precise semantics of setq-default are:

- If the variable being assigned to has not yet been declared, then declare it as a global variable.
- If it is a global variable (whether or not the declaration was implicit) then assign the value to it just as the setq command would have done.
- Otherwise, if the variable is buffer specific then set the default value for the variable. This will be
used in all buffers where the variable hasn’t been explicitly assigned a value. Note that if you have
a global variable which is eventually declared buffer-specific then the global value becomes the
default. The intent of this is that users should be able to put `setq-default's in their .emacs—pro’s
without concerning themselves over whether the variable will eventually be a simple global or
buffer-specific.

**shell**

The *shell* command is used to either start or reenter a shell process. When the shell command is executed,
if a shell process doesn’t exist then one is created (running the standard “sh”) tied to a buffer named “shell”.
In any case, the shell buffer becomes the current one and dot is positioned at the end of it. In that buffer
output from the shell and programs run with it will appear. Anything typed into it will get sent to the
subprocess when the *return* key is struck. This lets you interact with a shell using Emacs, and all of it’s
editing capability, as an intermediary. You can scroll backwards over a session, pick up pieces of text from
other places and use them as input, edit while watching the execution of some program, and much more...

**shrink-window**

Makes the current window one line shorter, and the window below (or the one above if there is no window
below) one line taller. Can’t be used if there is only one window on the screen.

**sit-for**

Updates the display and pauses for n/10 seconds. (sit-for 10) waits for one second. This is useful in such
things as a Lisp auto-paren balencer.

**split-current-window**

Enter two-window mode. Actually, it takes the current window and splits it into two windows, dividing the
space on the screen equally between the two windows. An arbitrary number of windows can be created -- the
only limit is on the amount of space available on the screen, which, sigh, is only 24 lines on most terminals
available these days (with the notable exception of the Ann Arbor Ambassador which has 60).

**start-filtered-process**

(start-filtered-process "command" "buffer-name" "on-output-procedure") -- Does the same thing as start-
process except that things are set up so that "on-output-procedure" is automatically called whenever output
has been received from this process. This procedure can access the name of the process producing the output
by referring to the variable *MPX-process*, and can retrieve the output itself by calling the procedure *process-
output*.

The filter procedure must be careful to avoid generating side-effects (eg. *search-forward*). Moreover, if it attempts to go to the terminal for information, output from other processes may be
lost.
start-process

(start-process "command" "buffer-name") -- The home shell is used to start a process executing the command. This process is tied to the buffer "buffer-name" unless it is null in which case the "Command execution" buffer is used. Output from the process is automatically attached to the end of the buffer. Each time this is done, the mark is left at the end of the output (which is the end of the buffer).

start-remembering

All following keystrokes will be remembered by EMACS.

stop-process

(stop-process "process-name") -- Tell the process to stop by sending it a stop signal. Use continue-process to carry on.

stop-remembering

Stops remembering keystrokes, as initiated by \textsuperscript{X}. The remembered keystrokes are not forgotten and may be re-executed with \textsuperscript{XE}.

string-to-char

Returns the integer value of the first character of its string argument. (string-to-char "0") = '0'.

string-to-process

(string-to-process "process-name" "string") -- The string is sent to the process.

substr

(substr str pos n) returns the substring of string str starting at position pos (numbering from 1) and running for n characters. If pos is less than 0, then length of the string is added to it; the same is done for n. (substr "kzin" 2 2) = "zi"; (substr "blotto.c" -2 2) = ".c".

switch-to-buffer

Prompt for the name of the buffer and associate it with the current window. The old buffer associated with this window merely loses that association: it is not erased or changed in any way. If the new buffer does not exist, it will be created, in contrast with \textsuperscript{X}+O.

system-name

Is an MLisp function that returns the name of the system on which EMACS is being run. This should be the ArpaNet or EtherNet (or whatever) host name of the machine.
temp-use-buffer

Switch to a named buffer without changing window associations. The commands pop-to-buffer and switch-to-buffer both cause a window to be tied to the selected buffer, temp-use-buffer does not. There are a couple of problems that you must beware when using this command: The keyboard command driver insists that the buffer tied to the current window be the current buffer, if it sees a difference then it changes the current buffer to be the one tied to the current window. This means that temp-use-buffer will be ineffective from the keyboard, switch-to-buffer should be used instead. The other problem is that "dot" is really a rather funny concept. There is a value of "dot" associated with each window, not with each buffer. This is done so that there is a valid interpretation to having the same buffer visible in several windows. There is also a value of "dot" associated with the current buffer. When you switch to a buffer with temp-use-buffer, this "transient dot" is what gets used. So, if you switch to another buffer, then use temp-use-buffer to get back, "dot" will have been set to 1. You can use save-excursion to remember your position.

to-col

(to-col n) is an MLisp function that insert tabs and spaces to move the following character to printing column n.

transpose-characters

Take the two characters preceding dot and exchange them. One of the most common errors for typists to make is transposing two letters, typing "hte" when "the" is meant. +T makes correcting these errors easy, especially if you can develop a "+T reflex".

undo

Undoes the effects of the last command typed. Arbitrarily complicated commands may be undone successfully. Only the buffer modifying effects of a command may be undone -- variable assignments, key bindings and similar operations will not be undone. Even 'undo' may be undone, so executing undo twice in a row effectively does nothing. See the section on undoing, page 39.

undo-boundary

undo-boundary lays down the boundary between two undoable commands. When commands are undone, a 'command' is considered to be the series of operations between undo boundaries. Normally, they are laid down between keystrokes but MLisp functions may choose to lay down more. See the section on undoing, page 39.

undo-more

Undoes one more command from what was last undone. undo-more must be preceded by either an undo or an undo-more. This is usually used by first invoking undo to undo a command, then invoking undo-more repeatedly to undo more and more commands, until you've retreated to the state you want to be back to. See the section on undoing, page 39.
unlink-file

\( \text{unlink-file fn} \) attempts to unlink (remove) the file named \( fn \). It returns true if the unlink failed.

use-abbrev-table

Sets the current local abbrev table to the one with the given name. Local abbrev tables are buffer specific and are usually set depending on the major mode. Several buffers may have the same local abbrev table. If either the selected abbrev table or the global abbrev table have had some abbrevs defined in them, abbrev-mode is turned on for the current buffer.

use-global-map

\( \text{use-global-map "mapname"} \) uses the named map to be used for the global interpretation of all key strokes. use-local-map is used to change the local interpretation of key strokes. See the section on keymaps, 15 page 17, for more information.

use-local-map

\( \text{use-local-map "mapname"} \) uses the named map to be used for the local interpretation of all key strokes. use-global-map is used to change the global interpretation of key strokes. See the section on keymaps, 15 page 17, for more information.

use-old-buffer

Prompt for the name of the buffer and associate it with the current window. The old buffer associated with this window merely loses that association: it is not erased or changed in any way. The buffer must already exist, in contrast with \( X B \).

use-syntax-table

Associates the named syntax table with the current buffer. See the description of the modify-syntax-entry command for more information on syntax tables.

users-full-name

MLisp function that returns the users full name as a string. [Really, it returns the contents of the gecos field of the passwd entry for the current user, which is used on many systems for the users full name.]

users-login-name

MLisp function that returns the users login name as a string.

visit-file

\( X V \) Visit-file asks for the name of a file and switches to a buffer that contains it. The file name is expanded to it's full absolute form (that is, it will start with a '/') If no buffer contains the file already then EMACS will switch to a new buffer and read the file into it. The name of this new buffer will be just the last component of the file name (everything after the last '/' in the name). If there is already a buffer by that name, and it contains some other file, then EMACS will ask "Enter a new buffer name or <CR> to overwrite the old buffer". For example, if my current directory is "/usr/jag/emacs" and I do a \( X V \) and give EMACS the file name "/./.emacs_pro" then the name of the new buffer will be ".emacs_pro" and the file name will be
"/usr/jag/.emacs". \(\text{+X+V}\) is the approved way of switching from one file to another within an invocation of \textsc{Emacs}.

\begin{itemize}
  \item \texttt{while} \hspace{1cm} \texttt{[unbound]}
    \begin{itemize}
      \item \texttt{(while test expressions...)} is an \textsc{MLisp} function that executes the given expressions while the test is true.
    \end{itemize}
  \item \texttt{widen-region} \hspace{1cm} \texttt{[unbound]}
    \begin{itemize}
      \item The \texttt{widen-region} command sets the restriction to encompass the entire buffer. It is usually used after a \texttt{narrow-region} to restore \textsc{Emacs}'s attention to the whole buffer.
    \end{itemize}
  \item \texttt{window-height} \hspace{1cm} \texttt{[unbound]}
    \begin{itemize}
      \item Returns the number of text lines of a window that are visible on the screen.
    \end{itemize}
  \item \texttt{working-directory} \hspace{1cm} \texttt{[unbound]}
    \begin{itemize}
      \item Returns the pathname of the current working directory.
    \end{itemize}
  \item \texttt{write-abbrev-file} \hspace{1cm} \texttt{[unbound]}
    \begin{itemize}
      \item Write all defined abbrevs to a named file. This file is suitable for reading back with \texttt{read-abbrev-file}.
    \end{itemize}
  \item \texttt{write-current-file} \hspace{1cm} \texttt{\textasciitilde{X}S}
    \begin{itemize}
      \item Write the contents of the current buffer to the file whose name is associated with the buffer.
    \end{itemize}
  \item \texttt{write-file-exit} \hspace{1cm} \texttt{\textasciitilde{X}F}
    \begin{itemize}
      \item Write all modified buffers to their associated files and if all goes well, \textsc{Emacs} will exit.
    \end{itemize}
  \item \texttt{write-modified-files} \hspace{1cm} \texttt{\textasciitilde{X}M}
    \begin{itemize}
      \item Write each modified buffer (as indicated by \texttt{\textasciitilde{X}B}) onto the file whose name is associated with the buffer. \textsc{Emacs} will complain if a modified buffer does not have an associated file.
    \end{itemize}
  \item \texttt{write-named-file} \hspace{1cm} \texttt{\textasciitilde{X}W}
    \begin{itemize}
      \item Prompt for a name; write the contents of the current buffer to the named file.
    \end{itemize}
  \item \texttt{yank-buffer} \hspace{1cm} \texttt{ESC+Y}
    \begin{itemize}
      \item Take the contents of the buffer whose name is prompted for and insert it at dot in the current buffer. Dot is left after the inserted text.
    \end{itemize}
\end{itemize}
yank-from-killbuffer

Take the contents of the kill buffer and inserts it at dot in the current buffer. Dot is left after the inserted text.

\[(|e_1 e_2)\] MLisp function that returns \(e_1 | e_2\).

22. Options

This chapter describes (in alphabetical order) all of the variables which the user may set to configure Emacs to taste.

ask-about-buffer-names

The ask-about-buffer-names variable controls what the visit-file command does if it detects a collision when constructing a buffer name. If ask-about-buffer-names is true (the default) then Emacs will ask for a new buffer name to be given, or for <CR> to be typed which will overwrite the old buffer. If it is false then a buffer name will be synthesized by appending "<n>" to the buffer name, for a unique value of \(n\). For example, if I visit-file "makefile" then the buffer name will be "makefile"; then if I visit-file "man/makefile" the buffer name will be "makefile<2>".

backup-by-copying

If true, then when a backup of a file is made (see the section on the backup-before-writing variable) then rather than doing the fancy link/unlink footwork, Emacs copies the original file onto the backup. This preserves all link and owner information & ensures that the files I-number doesn't change (you're crazy if you worry about a files I-number). Backup-by-copying incurs a fairly hefty performance penalty. See the section on the backup-by-copying-when-linked variable for a description of a compromise. (default OFF)

backup-by-copying-when-linked

If true, then when a backup of a file is made (see the section on the backup-before-writing variable) then if the link count of the file is greater than 1, rather than doing the fancy link/unlink footwork, Emacs copies the original file onto the backup. If the link count is 1, then the link/unlink trick is pulled. This preserves link information when it is important, but still manages reasonable performance the rest of the time. See the section on the backup-by-copying variable for a description of a how to have owner & I-number information preserved. (default OFF)

backup-when-writing

If ON Emacs will make a backup of a file just before the first time that it is overwritten. The backup will have the same name as the original, except that the string ".BAK" will be appended; unless the last name in the path has more than 10 characters, in which case it will be truncated to 10 characters. "foo.c" gets backed up on "foo.c.BAK"; "/usr/jag/foo.c" on "/usr/jag/foo.c.BAK"; and "EtherService.c" on "EtherServ.BAK". The backup will only be made the first time that the file is rewritten from within the same invocation of Emacs, so if you write out the file several times the .BAK file will contain the file as it was before Emacs was invoked. The backup is normally made by fancy footwork with links and unlinks, to achieve acceptable performance: when "foo.c" is to be rewritten, Emacs effectively executes a "mv foo.c foo.c.BAK" and then
creates foo.c a new file. The file protection of foo.c is copied from the old foo.c, but old links to the file now point to the .BAK file, and the owner of the new file is the person running EMACS. If you don't like this behaviour, see the switches backup-by-copying and backup-by-copying-when-linked. (default OFF)

**buffer-is-modified**
Buffer-is-modified is true iff the current buffer has been modified since it was last written out. You may set it off (i.e. to 0) if you want EMACS to ignore the mods that have been made to this buffer -- it doesn't get you back to the unmodified version, it just tells EMACS not to write it out with the other modified files. EMACS sets buffer-is-modified true any time the buffer is modified.

**case-fold-search**
If set ON all searches will ignore the case of alphabetics when doing comparisons. (default OFF)

**checkpoint-frequency**
The number of keystrokes between checkpoints. Every "checkpoint-frequency" keystrokes all buffers which have been modified since they were last checkpointed are written to a file named "file.CKP". File is the file name associated with the buffer, or if that is null, the name of the buffer. Proper account is taken of the restriction on file names to 14 characters. (default 300)

**comment-column**
The column at which comments are to start. Used by the language-dependent commenting features through the move-to-comment-column command. (default 33)

**ctlchar-with†**
If set ON control characters are printed as +C (an '†' character followed by the upper case alphabetic that corresponds to the control character), otherwise they are printed according to the usual Unix convention ('\' followed by a three digit octal number). (default OFF)

**files-should-end-with-newline**
Indicates that when a buffer is written to a file, and the buffer doesn't end in a newline, then the user should be asked if they want to have a newline appended. It used to be that this was the default action, but some people objected to the question being asked. (default ON)

**global-mode-string**
*Global-mode-string* is a global variable used in the construction of mode lines see section 17, page 19 for more information.
help-on-command-completion-error
  If ON EMACS will print a list of possibilities when an ambiguous command is given, otherwise it just rings
  the bell and waits for you to type more. (default ON)

left-margin
  The left margin for automatic text justification. After an automatically generated newline the new line will
  be indented to the left margin.

mode-line-format
  mode-line-format is a buffer specific variable used to specify the format of a mode line. See section 17, page
  19 for more information.

mode-string
  Mode-string is a buffer specific variable used in the construction of mode lines see section 17, page 19 for
  more information.

needs-checkpointing
  A buffer-specific variable which if ON indicates that the buffer should be checkpointed periodically. If it is
  OFF, then no checkpoints will be done. (default ON)

pop-up-windows
  If ON EMACS will try to use some window other than the current one when it spontaneously generates a
  buffer that it wants you to see or when you visit a file (it may split the current window). If OFF the current
  window is always used. (default ON)

prefix-argument
  Every function invocation is always prefixed by a numeric argument, either explicitly with +Un or provide-
  prefix-argument. The value of the variable prefix-argument is the argument prefixed to the invocation of the
  current MLisp function. For example, if the following function:

  (defun
    (show-it
      (message (concat "The prefix argument is " prefix-argument))
    )
  )

  were bound to the key +A then typing +U+A would cause the message "The prefix argument is 4" to be
  printed, and +U13+A would print "The prefix argument is 13". See also the commands prefix-argument-loop
  and provide-prefix-argument.
prefix-argument-provided
   True iff the execution of the current function was prefixed by a numeric argument. Use prefix-argument to
get it's value.

prefix-string
   The string that is inserted after an automatic newline has been generated in response to going past the right
margin. This is generally used by the language-dependent commenting features. (default "")

quick-redisplay
   If ON EMACS won't worry so much about the case where you have the same buffer on view in several
windows -- it may let the other windows be inaccurate for a short while (but they will eventually be fixed up).
Turning this ON speeds up EMACS substantially when the same buffer is on view in several windows. When
it is OFF, all windows are always accurate. (default OFF)

replace-case
   If ON EMACS will alter the case of strings substituted with replace-string or query-replace-string to match
the case of the original string. For example, replacing "which" by "that" in the string "Which is silly" results
in "That is silly"; in the string "the car which is red" results in "the car that is red"; and in the string
"WHICH THING?" results in "THAT THING?".

right-margin
   The right margin for automatic text justification. If a character is inserted at the end of a line and to the
right of the right margin EMACS will automatically insert at the beginning of the preceding word a newline,
tabs and spaces to indent to the left margin, and the prefix string. With the right margin set to something like
(for eg.) 72 you can type in a document without worrying about when to hit the return key, EMACS will
automatically do it for you at exactly the right place.

scroll-step
   The number of lines by which windows are scrolled if dot moves outside the window. If dot has moved
more than scroll-step lines outside of the window or scroll-step is zero then dot is centered in the window.
Otherwise the window is moved up or down scroll-step lines. Setting scroll-step to 1 will cause the window to
scroll by 1 line if you're typing at the end of the window and hit RETURN.

silently-kill-processes
   If ON EMACS will kill processes when it exits without asking any questions. Normally, if you have
processes running when EMACS exits, the question "You have processes on the prowl, should I hunt them
down for you" is asked. (default OFF)
stack-trace-on-error
If ON Emacs will write a MLisp stack trace to the "Stack trace" buffer whenever an error is encountered from within an MLisp function (even inside an error-occurred). This is all there is in the way of a debugging facility. (default OFF)

tab-size
A buffer-specific variable which specifies the number of characters between tab stops. It's not clear that user specifiable tabs are a good idea, since the rest of Unix and most other DEC styled operating systems have the magic number 8 so deeply wired into them. (default 8)

this-command
The meaning of the variable this-command is tightly intertwined with the meaning of the function previous-command. Look at its documentation for a description of this-command.

track-eol-on-t N t P
If ON then *N and *P will "stick" to the end of a line if they are started there. If OFF *N and *P will try to stay in the same column as you move up and down even if you started at the end of a line. (default ON)

unlink-checkpoint-files
If ON Emacs will unlink the corresponding checkpoint file after the master copy is written -- this avoids having a lot of .CKP files lying around but it does compromise safety a little. For example, as you're editing a file called "foo.c" Emacs will be periodically be writing a checkpoint file called "foo.c.CKP" that contains all of your recent changes. When you rewrite the file (with *X+F or *X+S for example) if unlink-checkpoint-files is ON then the .CKP file will be unlinked, otherwise it will be left. (default OFF)

visible-bell
If ON Emacs will attempt to use a visible bell, usually a horrendous flashing of the screen, instead of the audible bell, when it is notifying you of some error. This is a more "socially acceptable" technique when people are working in a crowded terminal room. (default OFF)

wrap-long-lines
If ON Emacs will display long lines by "wrapping" their continuation onto the next line (the first line will be terminated with a \\). If OFF long lines get truncated at the right edge of the screen and a $ is display to indicate that this has happened. (default OFF)
Unix Emacs Reference Card

SOME NECESSARY NOTATION

Any ordinary character goes into the buffer (no insert command needed). Commands are all control characters or other characters prefixed by Escape or a control-X. Escape is sometimes called Meta or Altmode in EMACS.

A control character. \^F means “control F”.
ESC- A two-character command sequence where the first character is Escape. ESC-F means “ESCAPE then F”.
ESC-X string A command designated "by hand". "ESC-x read-file" means: type "Escape", then "x", then "read-file", then <cr>.

dot EMACS term for cursor position in current buffer.
mark An invisible set position in the buffer used by region commands.
region The area of the buffer between the dot and mark.

CHARACTER OPERATIONS

\^B Move left (Back)
\^F Move right (Forward)
\^P Move up (Previous)
\^N Move down (Next)
\^D Delete right
\^H or BS or DEL or RUBOUT Delete left
\^T Transpose previous 2 characters (ht \rightarrow th -)
\^Q Literally inserts (quotes) the next character typed (e.g. tQ-tL)
\^U-n Provide a numeric argument of n to the command that follows (n defaults to 4, eg. try \^U+\^N and \^U+\^U+\^F)
\^M or CR newline
\^J or NL newline followed by an indent

WORD OPERATIONS

ESC-b Move left (Back)
ESC-f Move right (Forward)
ESC-d Delete word right
ESC-h Delete word left
ESC-c Capitalize word
ESC-l Lowercase word
ESC-u Uppercase word
ESC+t Invert case of word

LINE OPERATIONS

\^A Move to the beginning of the line
\^E Move to the end of the line
\^O Open up a line for typing
\^K Kill from dot to end of line (\^Y yanks it back at dot)

PARAGRAPH OPERATIONS

ESC-[ Move to beginning of the paragraph
ESC-] Move to end of the paragraph
ESC-j Justify the current paragraph

GETTING OUT

\^X+\^S Save the file being worked on
\^X+\^W Write the current buffer into a file with a different name
\^X+\^M Write out all modified files
\^X+\^F Write out all modified files and exit
\^C or ESC+\^C or \^X+\^C Finish by exiting to the shell
\^ - Recursively push (escape) to a new shell

SCREEN AND SCREEN OPERATIONS

\^V Show next screen page
ESC-V Show previous screen page
\^L Redisplay screen
\^Z Scroll screen up

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ESC-Z Scroll screen down
ESC-! Move the line dot is on to top of the screen
ESC-< Move cursor to beginning of window
ESC-> Move cursor to end of window
\^X-2 Split the current window in two windows (same buffer si each)
\^X-1 Resume single window (using current buffer)
\^X-d Delete the current window, giving space to window below
\^X-n Move cursor to next window
\^X-p Move cursor to previous window
ESC+\^V Display the next screen page in the other window
\^X+\^Z Shrink window
\^X-2 Enlarge window

BUFFER AND FILE OPERATIONS

\^Y Yank back the last thing killed (kill and delete are different
\^X+\^V Get a file into a buffer for editing
\^X+\^R Read a file into current buffer, erasing old contents
\^X-1 Insert file at dot
\^X-0 Select a different buffer (it must already exist)
\^X-B Select a different buffer (it need not pre-exist)
\^X+\^B Display a list of available buffers
ESC+\^Y Insert selected buffer at dot
ESC< Move to the top of the current buffer
ESC> Move to the end of the current buffer

HELP AND HELPER FUNCTIONS

\^G Abort anything at any time.
ESC-? Show every command containing string (try ESC-? para)
ESC-X info: Browse through the Emacs manual.
\^X+\^U Undo the effects of previous commands.

SEARCH

\^S Search forward
\^R Search backward

REPLACE

ESC-\^r Replace one string with another
ESC-\^q Query Replace, one string with another

REGION OPERATIONS

\^@ Set the mark
\^X+\^X Interchange dot and mark (i.e. go to the other end of the
\^W Kill region (\^Y yanks it back at dot)

MACRO OPERATIONS

\^X-1 Start remembering keystrokes, i.e. start defining a k macro
\^X-0 Stop remembering keystrokes, i.e. end the definition
\^X-e Execute remembered keystrokes, i.e. execute the k macro

COMPILING (MAKE) OPERATIONS.

\^X+\^E Execute the "make" (or other) command, saving output
\^X+\^N Go to the next error in the file
\^X-! Execute the given command, saving output in a buffer

MAIL

\^X-r Read mail.
\^X-m Send mail.
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