Specification of the NE text editor

Philip Hazel

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1. Introduction

NE is a text editor that dates from the early 1990s. In the past it ran on a number of operating systems, but the current version supports only Unix-like environments. The main use of NE is expected to be as an interactive screen editor, but it can also function as a line-by-line editor, and it is programmable, so it can be run non-interactively as a text manipulation tool.

NE can process data files in three ways: as single-byte characters (the default), as UTF-8 multi-byte characters, or as binary bytes displayed and edited mainly in hexadecimal.

NE is a re-implementation of a previous editor that was called E, which in turn evolved from one called Zed and a number of predecessors that ran on IBM mainframes. The lineage can be traced even further back to some very early Cambridge text editors of the 1960s that ran on Titan (prototype Atlas 2) and earlier on EDSAC 2.

NE's facilities are described in this document grouped by function, but first there are definitions of some terminology. The chapter that follows describes how to use the screen editing features of NE, and subsequent chapters cover the many different commands that are available. Then there is detailed information for the Unix-like implementation, and finally there are keystroke and command summaries.

Cross-references to section numbers are shown in parentheses like this (\$\infty\$ 9.8). In many places in the text there are cross-references to particular NE commands. These are given as a command name in square brackets, followed by a cross-reference, for example, [RMARGIN \$\infty\$ 15.2]. If you are reading this document in a PDF display program that supports the feature, the cross-references should be clickable links.

Experience with a number of other editors influenced the design of E and NE. Similar facilities are frequently encountered, and it is difficult to trace the origins of many of them. The operations on rectangles and some of the operations on single lines and groups of lines are taken from the Curlew editor implemented by the University of Newcastle-Upon-Tyne in the mid-1980s. Members of the Computing Service and the Computer Laboratory and other computer users in Cambridge contributed many useful ideas and criticism to the design process over a number of years.

2. Terminology

Several terms that are used with particular meanings in the rest of this document are defined in this chapter. (March 2004: Some of these definitions seem 'obvious' now. Ten years ago, when this document was first written, they were not so widely known in the user community. February 2023: Even more so now!)

A computer screen indicates the point at which the next character will be displayed by a mark known as a *cursor*. This may be an underline-like shape or a vertical line, or it may be a solid blob. It may flash or be constant in intensity.

When text is being edited on the screen, the cursor position marks the point in the text at which changes are made. This is called the *current point* in the file. Any references in this document to the cursor position or moving the cursor should be understood as also referring to the current point. The term *current line* is used to refer to the line of text containing the current point (that is, the line on which the cursor is placed). When NE is obeying commands (as opposed to accepting screen editing operations) the current point and the current line may change without reference to an actual cursor.

The word *scroll* is used to describe NE's action in moving text on the screen. Blocks of lines can be scrolled upwards or downwards, and also to the left or to the right.

A *buffer* in NE is an area of main memory in which lines of text can be held for editing. A file that is to be edited is read into a buffer to be modified; subsequently the buffer's contents may be written back to the same or a different file. NE is capable of handling more than one buffer at once.

A *keypress* is the action required to generate a single character from a keyboard. In many cases it involves pressing a single key – however, in some cases a second (and sometimes even a third) key must be held down while a 'primary' key is pressed. When such a keypress is referred to, the names of the keys are separated by a slash. For example, the keypress **ctrl/a** involves holding down the key marked CTRL while pressing the key marked A.

The character engraved on the key top is normally used when referring to individual keys. In one or two cases where this could be confusing (for example, backslash) the name of the character is used instead. The four keys with arrows on them that appear on many keyboards are referred to as **up**, **down**, **left** and **right**.

The word *keystroke* is used to refer to keyboard operations that are seen by NE as a single action but which may on some terminals require more than one keypress. For example, on some keyboards you might have to press the ESC key followed by the digit 2 (two keypresses) to generate the keystroke **function-2**, whereas on other keyboards a function key labelled **F2** may be available.

3. Screen editing

This chapter describes the screen editing facilities. It is assumed that all the default options are being used. Editing operations that are activated by pressing special keys are described in terms of *logical control keystrokes*, whose names are shown in bold italic type, for example, *scroll-up*. The actual keys used for these keystrokes may vary from keyboard to keyboard and operating system to operating system. Examples of the relationships between logical control keystrokes and actual keystrokes are often given in the main text of this manual, and complete lists are given in chapter 30, which details the system-dependent and terminal-dependent features of NE.

You can change the relationship between actual and logical control keystrokes in many cases [KEY 26.2]. The examples given in this manual assume the standard configuration. You can find out what the current settings are by pressing **function-9**.

As well as those logical keystrokes that have pre-determined functions, such as *scroll-up*, there are 60 logical keystrokes whose effect is to obey a string of NE commands that is stored in a *function keystring* [FKEYSTRING \approx 26.1]. These logical keystrokes have names of the form *keystring-* $\langle n \rangle$, where $\langle n \rangle$ is number between 1 and 60. When the keyboard contains function keys, these are usually bound to the corresponding logical keystroke, but they do not have to be. Function keys can be bound to pre-determined actions, and other control keys can be made to invoke function keystrings.

The common default actual keystroke is normally given with the first mention of each logical keystroke. This is the keystroke that will normally be bound to the logical keystroke by default if the keyboard supports it.

3.1 Getting started

To edit a file interactively using NE, enter the command

```
ne <file name>
```

The screen will be cleared and re-written with the first lines of the file, in the format described below. Any error in the command, for example, the naming of a non-existent file, provokes a system-dependent error message. If NE is run without a file name (or if the file name is an empty string), NE is entered with no existing lines of text to edit, and the text area of the screen is empty. New text can be created using the editing operations described below, and when editing is complete, a file name can be given for the output (\$\sigma\$ 3.20). This is one way of creating a new file using NE. Alternatively, a new file can be created by using the **-to** (or **-o**) option on the NE command line, without naming an existing file for editing. For example:

```
ne -to <new file name>
```

By default, NE assumes that each byte in the file corresponds to a separate character. This behaviour can be changed by the **widechars** command [WIDECHARS 24.13], which enables and disables *wide character mode*. In this mode, NE interprets a sequence of bytes that is a valid UTF-8 encoding of a Unicode character as a single character. All other bytes (including those whose value is greater than 127 but which do not form part of a valid UTF-8 sequence) are interpreted as individual characters. Each character is displayed in one cell of the screen display. NE does not interpret Unicode 'combining characters' in any special way. The **-w** (or **-widechars**) command line option can be used to set wide character mode at the start of editing, for example:

```
ne -w myfile.utf8
```

If you want NE always to start up in wide character mode, you can put a **widechars** command in your .nerc file (30.2). The mode can be changed as often as you like during an editing session.

3.2 The screen display

NE checks the TERM environment variable to find out information about the display (\$\sigma\$ 30.6). If the terminal type is xterm, NE can detect whether or not it is configured to interpret the output stream of bytes as UTF-8 characters. If it is a UTF-8 terminal, NE outputs characters whose code points are greater than 127 as the appropriate UTF-8 sequences. This is quite independent of whether it is

interpreting the data file as UTF-8 [WIDECHARS © 24.13]. For all other terminal types, NE assumes one byte corresponds to one character. Section 3.10 describes this in more detail.

An example of a typical screen display on entry to NE is shown below. Because of limitations of space on the page, it is shown as 50 columns wide and 10 lines deep, though most screens or terminal emulator windows are at least 80 columns wide and 24 lines deep. Characters that would appear in inverse video on the screen are shown in boldface type, as is the cursor position, though in some environments this is displayed differently (for example, as a flashing underscore).

The screen display consists of four sections. The top line is an inverse video line containing indications of column numbers. Every tenth column contains a digit indicating the decade – column 30 contains the digit 3 for example. At the halfway point in each decade there is an asterisk, while the rest of the positions are filled with minus signs. When NE is initialized, the last column in this separator line contains a vertical bar character. This marks the position of the first character beyond the *right-hand margin*, about which more will be said later [RMARGIN \$\infty\$ 15.2].

Most of the rest of the screen is used to display lines from the file being edited. This is called the *text area*. The position of the cursor is at the first character in the buffer. For lines that are wider than the screen, only the initial part is shown, with the last character in inverse video to indicate that there are more characters in the line. The second text line in the example above is such a line. At the end of the file the text 'End of file' is displayed in inverse video, on a line by itself.

Below the data lines there is another inverse video separator line with column indicators, but also containing additional information. At the extreme left a number is often displayed. This is the number of the line on which the cursor is resting. Line numbers are counted from the start of the file when it is read; they do not change when lines are deleted or inserted into the edited text. Undisturbed lines retain their original number at all times, until explicitly renumbered [RENUMBER # 16.2]. If the cursor is on a newly-inserted line, blanks are displayed at the beginning of the lower separator line.

Three or four capital letters follow the line number – initially they are 'IRU'. These indicate the state of certain editing options, and are explained in detail later on. The first one indicates whether new characters will inserted into the text (I) or will overstrike it (O) [OVERSTRIKE \cong 24.7], the second indicates whether portions of text that are cut out will replace what is in the cut buffer (R) or be appended to it (A) [CUTSTYLE \cong 24.4], and the third indicates whether text searches are to be independent of case (U) or verbatim (V) [CASEMATCH \cong 24.3]. A fourth letter (another 'A') is present if auto-alignment has been enabled [AUTOALIGN \cong 24.1].

Following the indicator letters a file name is usually displayed. This is the name of the file to which the edited text will be written at the end of the editing session. In the simple case it is the name of the file that is being edited.

The final line of the screen is used to display messages as editing proceeds, and also for command input, as described later. Initially it contains an identification of the version of NE that is being used.

3.3 Refreshing the screen

When using NE on a timeshared system, the screen may sometimes get overwritten by extraneous messages, such as warnings from computer operators. When this happens, the keystroke *refresh* can be used to cause NE to re-write the entire screen. By default, *refresh* is bound to **ctrl/d**.

3.4 Moving about the file

When NE is entered without any options, the cursor is positioned at the top left-hand corner of the text being edited. It can be moved about the screen by pressing any of the four arrow keys: *up*, *down*, *left* and *right*. On keyboards containing real arrow keys these keystrokes do correspond to the actual arrow keys up, down, left and right; on other keyboards CTRL keystrokes are normally used. Special actions take place if an attempt is made to move outside the text display area.

- Pressing *up* at the top of the area has no effect if the top line in the display is the first line of the file. Otherwise it causes NE to move backwards in the file by one or more lines [SET AUTOVSCROLL 24.10]; the text on the screen is scrolled down and new text is displayed at the top. The cursor is left on the line before the one it was previously on.
- Pressing *down* at the bottom of the display area causes NE to move forwards in the file by one or more lines [SET AUTOVSCROLL 24.10] unless the bottom line is the end-of-file line; the text on the screen is scrolled up and new text is displayed at the bottom. The cursor is left on the line following the one it was previously on.
- Pressing *left* at the left-hand edge of the screen causes the cursor to move to the end of the previous line, unless the screen has been scrolled right, in which case a leftwards scroll takes place. If this keystroke is used at the beginning of the top line on the screen, NE scrolls the screen vertically to bring the new current line into view.
- Pressing *right* at the right-hand edge of the screen causes the screen to scroll to the right, that is, the lines are displayed starting from a character other than the first, enabling characters that were previously off the right-hand end to be displayed.

The arrows are not the only keystrokes for moving the current point around the file. The following additional horizontal movements are provided:

- The word-left keystroke moves the cursor to the start of the current word if it is in the middle of a word, or to the start of the previous word otherwise. By default, words consist of sequences of ASCII letters and digits. This can be changed [WORD © 24.14], though only ASCII characters are supported. Non-word characters are passed over. This keystroke is not associated with an actual keystroke by default.
- The *word-right* keystroke moves the cursor to the start of the next word. Non-word characters are passed over. This keystroke is not associated with an actual keystroke by default.
- The *tab* keystroke moves the cursor to the next tab position to the right. If the keyboard contains a key labelled TAB, it is normally used for the *tab* keystroke. Otherwise *ctrl/i* is used. Tab positions are set at every eighth column. The *tab* keystroke does *not* cause the insertion of tab characters into the file. If the right-hand edge of the screen is reached, the action is the same as for the *right* keystroke.
- If the *previous-tab* key is pressed (default **ctrl/tab** or **esc tab**) the cursor moves to the previous tab position. If the left-hand edge of the screen is reached, the action is as for the *left* keystroke.
- The keys *first-char* and *last-char* (default ctrl/left and ctrl/right) cause the cursor to move within the part of current line that is being displayed, without doing any left or right scrolling. The *first-char* key moves to the first non-space character on the screen; the *last-char* key moves to just past the last character in the line (if the end of the line is on the screen) or to the last column of the screen (if there are further character on the right). If the line contains no characters that are currently displayed, both these keystrokes move the cursor to the left of the screen.
- If *screen-left* is pressed (default **ctrl/backslash**), the cursor is moved to the left-hand edge of the screen.

Note that there is no difference between *first-char* and *screen-left* unless the part of the current line that is being shown begins with spaces. In this case *first-char* moves the cursor to just after the leading spaces, whereas *screen-left* moves it to the left-hand edge of the screen. Additional vertical movements, which in general cause the screen to be re-written, are also provided. They are as follows:

- Scroll-up and scroll-down (defaults shift/up and shift/down or ctrl/j and ctrl/k or PgUp and PgDn if available) cause NE to move up or down the file by almost one screenful of lines. If the current point is near the start or end of the file the only effect may be to move the cursor to the first or last line, as appropriate. When one of these keystrokes occurs, if the cursor is on one of the lines that is still visible on the revised screen (that is, if it was originally near the bottom for scroll-down or near the top for scroll-up) then it remains on the same text line afterwards, but on a different screen line. Otherwise the cursor stays on the same screen line. This ensures that scrolling down a file and then back up again (or vice versa) brings the cursor back to the same place. The horizontal position of the cursor always remains unchanged.
- *Scroll-top* and *scroll-bottom* (default ctrl/up and ctrl/down or Home and End if available) can be used to move to the beginning or end of the file respectively. The cursor ends up either on the first line or on the end-of-file line. Its horizontal position is not changed.
- The keystroke *keystring-8* has the same effect as *scroll-bottom*, except that the cursor is also moved to the beginning of the end-of-file line. Similarly, the keystroke *keystring-18* moves the cursor to the start of the first line of the file.
- The keystroke *keystring-58* (default **ctrl/circumflex**) causes the screen to be re-displayed with the current line as the first line on the screen. The current point in the file is not altered [TOPLINE © 9.8].
- The keystroke *keystring-59* (default ctrl/slash or ctrl/underline) causes NE to return to the region of the file where the last change was made, unless the current line is already at that point, in which case it returns to the previous regions, in (circular) order. The keystroke *keystring-57* (default ctrl/f) always returns to the most recently changed region. The 20 most recent regions of change are available via this keystroke. If the file has not been changed, these keystrokes have no effect.

In addition to these keystrokes, there are a number of NE commands for moving about the file; these are described later [>, < \$\sigma\$ 9.1, BACK \$\sigma\$ 9.2, BF \$\sigma\$ 8.2, CSD, CSU \$\sigma\$ 25.2, F \$\sigma\$ 8.1, FRONT \$\sigma\$ 9.2, M \$\sigma\$ 9.3, N \$\sigma\$ 9.4, P \$\sigma\$ 9.5, PA, PB \$\sigma\$ 9.6, PLL, PLR \$\sigma\$ 9.7, TOPLINE \$\sigma\$ 9.8].

3.5 Additional moving features in xterm windows

When NE is running in an *xterm* window, a left mouse click can be used to position the cursor anywhere in the data lines. The normal cut-and-paste facility of *xterm* appears to be lost, but in fact you can still access it by holding down the shift key as you drag the mouse (to cut) or middle-click (to paste). If you do not like this behaviour, it can be disabled [MOUSE 24.6].

When mouse recognition is enabled, left clicks in the upper or lower 'ruler' lines cause vertical scrolling [SET AUTOVMOUSESCROLL # 24.10]. If your mouse is a 'wheel mouse', turns of the wheel are also interpreted as scroll up and down operations. The cursor position is not changed for these scrolls, unless the current line disappears off the screen, in which case the cursor is moved up or down the minimum number of lines to keep it visible. Its horizontal position is not altered. A left click in the bottom line of the screen is equivalent to the keystroke *read-command* (# 3.18).

3.6 Changing data on the screen

Typing any of the normal printing characters (or **space**) causes the character to be inserted into the line immediately before the cursor position. The remainder of the line is moved one position to the right, and so is the cursor [OVERSTRIKE 24.7]. This may have the effect of pushing a character off the right-hand edge of the screen, but though it is now invisible, it does not get lost. Note that, on most keyboards, holding down a key causes multiple insertions to occur. If the cursor is moved past the end of the line and something is then inserted, spaces are automatically inserted between the original end of the line and the new material. If characters are inserted into the end-of-file line, it is converted into a data line, and a new end-of-file line is created.

If a character is typed when the cursor is just beyond the right-hand margin, NE splits the current line at the nearest previous space character. The position of the first character beyond the margin is indicated in the separator lines by a vertical bar. Characters after the splitting point are placed on a

new line, for which room is made by scrolling the screen. For example, suppose the top of the screen is as follows, with the cursor at the end of the first line, immediately following the letter 'l':

```
The quick brown foxes jumped over the l\blacksquare The slow red badgers hopped about.
```

The next character to be typed by the user is beyond the right-hand margin. Suppose the letter 'a' is typed. The screen will then be changed to the following:

```
The quick brown foxes jumped over the la

The slow red badgers hopped about.
```

with the cursor after the letter 'a' on the second text line. The user can therefore type text continuously, leaving NE to split lines when they become full. This feature is known as *power typing*.

Automatic line splitting happens only when a data character is typed immediately after the right-hand margin. If, for example, *right* is used to move the cursor further past the margin to the right, subsequent data characters are just added to the line in the normal way.

The *split-line* key is used to request that a line be split at the current cursor position. By default, *split-line* is bound to the **return** key. Normally lines below the current one are scrolled down to make room, but if the current line is near the bottom of the screen, lines above it are scrolled up instead [SET SPLITSCROLLROW **27** 24.10].

When a line is split, either as a result of the power typing feature, or because of an explicit use of **split-line**, the second part of the line becomes a new line, starting in column one. It is possible to arrange that such lines are automatically given the same indentation as the previous line [AUTOALIGN ≈ 24.1].

The *delete-previous* and *delete-here* keystrokes provide two complementary ways of deleting individual characters. *Delete-previous* deletes the character immediately *before* the cursor and moves the cursor one place to the left, whereas *delete-here* deletes the character *at* the cursor and leaves the cursor position unchanged. In both cases the line is closed up to remove the space where the character was. Holding down either of these keys causes multiple deletions.

Most keyboards have a key labelled DELETE or DEL which often generates character 127. Unfortunately, conventions as to whether this key is used for *delete-previous* or *delete-here* vary from system to system. The default keystroke assignment for character 127 is *delete-previous*. However, in some environments, the DELETE key may generate a control sequence rather than the single 127 value. For example, in some *xterm* windows, it generates the same code as **shift/f1**, which is treated as 'function key 21' by NE. For this reason, *keystroke-21* defaults to *delete-previous*.

If *delete-previous* is pressed when the cursor is at the beginning of a line, it causes that line to be joined on to the end of the previous line. Pressing *delete-previous* at the beginning of a line is in effect a different logical keystroke, and this is given its own name, *concatenate*, which can be bound to a different keystroke if required.

When concatenation occurs, the screen is scrolled up one line and a new line is displayed at the bottom. The cursor remains under the same character, in its new position. An erroneous *concatenate* can be cancelled by pressing *split-line*, and an erroneous *split-line* can be cancelled by pressing *concatenate*. For most terminals this means that the normal keystroke for immediately cancelling an erroneous data character also applies to the RETURN key, though cancellation may not be exact if the auto-alignment facility is being used [AUTOALIGN \$\infty\$ 24.1]. If *concatenate* is pressed on the end-of-file line, the only effect is to move the cursor to the end of the previous line.

The *delete-left* and *delete-right* keystokes (by default **ctrl/x** and **ctrl/v**) provide two complementary ways of deleting many characters on a line. The former deletes from the character immediately before the cursor to the start of the line, and the latter deletes from the character at the cursor to the end of the line.

The *delete-to-word-left* and *delete-to-word-right* keystrokes, which are not associated with any kepresses by default, provide other ways of deleting more than one character on a line. The *delete-to-word-left* keystroke deletes characters to the left in the current line, starting at the character preceding the cursor position, and ending with the character at which a *word-left* cursor-moving operation would stop. In other words, it deletes back to the start of the previous word. The *delete-to-word-right* keystroke deletes characters to the right in the current line, starting from the character at the cursor, and ending at the last character before the next position in which a *word-right* cursor-moving operation would stop. In other words, it deletes everthing from the current position to the start of the next word. Note that, unlike the *word-left* and *word-right* keystrokes, these operations never move to a different current line. If issued at the start of end of a line (respectively), they have no effect. They do, however, operate when NE is reading a line of commands in screen mode.

The *delete-line* keystroke (by default **ctrl/u**) deletes all the characters on the current line, both to the left and to the right of the cursor, and in addition closes up the file vertically to remove the resulting blank line. The screen is scrolled up one line and a new line displayed at the bottom.

Four final keystrokes for operating on individual lines perform more specialized actions. They are of most use when operating on several lines at once – see *Multi-line editing* (\$\infty\$ 3.12), where examples of their use are given – but are described here because in the simple case they act on a single line.

Align-line (default **ctrl/a**) has the effect of *aligning* the current line with the cursor. The line is shifted to the right by inserting spaces at its start, or to the left by removing spaces at its start, until the first non-space character in the line is at the cursor position.

Align-previous (default ctrl/z) has the effect of aligning the current line with the previous line. The line is shifted to the right by inserting spaces at its start, or to the left by removing spaces at its start, until the first non-space character is in the same column as the first non-space character of the previous line. The cursor is moved to the alignment point.

Close-up (default **ctrl/c**) has the effect of closing up the line at the cursor position. If there are one or more space characters starting at the cursor position, these are deleted, and the remainder of the line is shifted left so that the first non-space following the cursor position is now at the cursor position. Note that **close-up** is equivalent to **align-line** if the cursor is at the left-hand edge of the screen.

Close-back (default **shift/delete**) has the effect of closing up the line leftwards, by deleting any spaces immediately before the cursor position, and shifting the remainder of the line to the left. The cursor remains on the same character as before, but moved to the left if any spaces were actually deleted.

3.7 Undeleting lines and characters

When characters or lines are deleted, NE does not discard the data immediately. Up to 100 deleted lines are remembered, in reverse order. Deleted characters are held in a packed form in special 'lines'.

The keystroke *keystring-4* causes NE to insert the most recently deleted thing back into the file [UNDELETE © 14.3]. Undeleted characters are inserted back into the text one by one at the current point, and NE remembers whether they were deleted forwards or backwards so that a sequence of deletes followed by a sequence of undeletes should put the text back as it was. Undeleted lines are treated as text to be inserted at the current point. Note that this is *not* a general 'undo' feature.

Text deleted with commands such as **e**, **a**, or **b** is also added to the undelete stack, as is text cut out with the **delete** command (the **ctrl/q** keystroke). Text cut or copied to the cut buffer is *not* added to the undelete stack.

3.8 Overstriking characters

In its default configuration, NE always inserts newly-typed characters into existing text, opening up the line to make room for them. This is the safest mode of operation, because it lessens the possibility of accidentally deleting characters. However, when the text that is being edited is in a fixed format, it is sometimes more convenient to operate in *overstrike mode*, where newly-typed characters overstrike (that is, replace) existing characters. Overstriking always operates in terms of *characters*, not bytes. In wide character mode, the numbers of bytes in the new and replaced characters may be different.

NE can be switched from insert mode to overstrike mode, and *vice versa*, by pressing *keystring-60*. This is bound to the keystroke **ctrl/o** by default. The first of the three capital letters in the bottom separator line shows which of these two modes NE is in at any one time, displaying 'I' in insert mode and 'O' in overstrike mode.

3.9 Editing wide lines

If the file being edited contains lines that are wider than the screen, there are some differences in the behaviour of NE. When any such line is displayed, the last character on the screen is shown in inverse video, to indicate that it is not in fact the last character of the line.

NE operates with a *right-hand margin*, which initially is set at one less than the screen width, and the first position beyond it is indicated in the separator lines by a vertical bar character. The margin controls where the power typing feature comes into effect, but it does not prevent editing from taking place to the right of it.

To disable automatic line splitting, the keystroke *keystring-10* is used. The vertical bar in the separator lines changes to a backslash. This indicates that the margin, while still at the same position, has been disabled. Pressing *keystring-10* a second time re-enables the margin.

A number of keystrokes may cause changes of the horizontal position of the 'window' on the file. When a line is split by the *split-line* keystroke, there is a movement back to column one if necessary. When lines are concatenated by pressing *concatenate* (usually implemented as *delete-previous* when the cursor is in column one), there may be a movement to the right if the previous line is longer than the screen width.

Movement to the left or right can be explicitly requested by means of the keystrokes *scroll-left* and *scroll-right* (default *shift/left* or *ctrl/h* and *shift/right* or *ctrl/l*). In these cases the cursor is left in the same text column if it is still visible in the new window. For example, if the screen is showing columns 1–80 and the cursor is in column 53, after *scroll-right* it is still in column 53, though this is now in column 48 of the screen. If the old text column is not visible in the new window, the cursor is placed as near to it as possible.

The keystrokes *first-char*, *last-char* and *screen-left* operate only on the text that is displayed on the screen, and never cause any movement of the viewing window. *First-char* moves to the first non-space character of the current line, whereas *screen-left* moves to the left of the screen. *Last-char* moves just past the last visible character of the current line, unless there is a character at the right-most column on the screen, in which case it puts the cursor under it.

There are also two keystrokes that move the cursor to the true beginning or end of the line, causing a horizontal scroll if necessary. These are *start-line* and *end-line*, defined by default to be **shift/ctrl/left** and **shift/ctrl/right**. Not all keyboards support those keystrokes, so in addition two function keystrings are defined to have the same effect. These are *keystring-6* and *keystring-16*. When the line is not wider than the screen, they are synonymous with *screen left* and *last-char*.

Movement up and down the file by means of the arrow keys, *scroll-up*, *scroll-down*, *scroll-top*, or *scroll-bottom* does not affect the horizontal position of the window. However, when such movement occurs as a result of a command [F = 8.1, BF = 8.2, M = 9.3, N = 9.4, P = 9.5, BACK = 9.2, FRONT = 9.2], there may be a change of horizontal window position. The function keystrokes *keystring-8* and *keystring-18* (which move to the end and the start of the file respectively) operate via the command mechanism, and move the cursor to the start of the appropriate line.

The right-hand margin is also used by the **format** command. Its value may be changed by the **rmargin** command. Details of these facilities are given later (\$\sigma\$ 15.3).

3.10 Editing non-printing characters

There is no restriction on the contents of files that NE edits, but certain characters are considered as 'non-printing': that is, they do not display a single-cell glyph if written to the screen, and in some cases might have an undesirable effect. NE arranges things so that each character in a data line is displayed as a printed mark or a space. Non-printing characters are shown as question marks by default, but this can be changed [SUBCHAR 24.11]. If you want to know the code point value for a

non-printing character, you can use the ? command (\$\sigma\$ 6.1) to display the line in a way that shows this.

The range of possible character values depends on whether or not NE is running in wide character mode [WIDECHARS © 24.13]. If it is not, character values are confined to the range 0–255 because each byte is one character. Othewise, UTF-8 code sequences allow for a much larger range of character values. If a character value is less than 128, it is treated as a printing character only if it is one of the 95 ASCII printing characters. For values greater than 127, which characters are treated as non-printing is independent of the wide character mode setting, but does depend on the terminal type and possibly on the setting of the **eightbit** command (© 24.5), which by default is 'off'.

- If NE is running in an *xterm* window (as specified by the value of the TERM environment variable) and has established that it is configured as a UTF-8 terminal, the setting of **eightbit** is not relevant. In this environment, for characters whose code points lie betwen U+0080 and U+FFFF inclusive, NE consults a built-in table to see if the character displays as a single cell. If it does, the character is output as the appropriate UTF-8 sequence. Otherwise the 'substitution character' [SUBCHAR 24.11] is output. NE does not have display support for double-width characters or code points above U+FFFF, though it can edit such characters.
- In a non-UTF-8 display environment, code points greater than U+00FF are always non-printing. Those between U+00A0 and U+00FF are by default non-printing, but are treated as printing if the **eightbit** command has been set 'on'.

3.11 Inserting special and non-printing characters

The advent of Unicode support in terminal displays means that there are many more displayable characters than there are keys on the keyboard. NE supports a number of *escape sequences* that allow you to insert such characters, and also non-printing characters, into files. Some common accented letters such as é can be entered by three-keypress sequences such as **esc** followed by **e** followed by a quote character – a list of these is given in section 30.10.

Any Unicode code point can be entered by pressing **esc** followed by **u** followed by up to five hexadecimal digits. The code value is terminated by a non-hexadecimal digit or a second press of **esc**. If you enter a code point greater than U+00FF by this means when NE is not running in wide character mode, NE beeps and ignores the character.

If a non-printing character can be entered from the keyboard, but would have some kind of action if pressed on its own (for example the **tab** key), it can be entered as a data character by pressing **esc** twice beforehand.

3.12 Multi-line editing

Certain keystrokes for editing individual lines can be made to operate (independently) on each of a sequence of lines. The following actions accomplish this:

- (1) Place the cursor anywhere on either the first or the last line of the sequence and press the *mark-line* key (default ctrl/b). The message 'Bulk line operation started' appears in the message area at the bottom of the screen, and the character at the cursor position is displayed in inverse video [MARK LINE 25.1].
- (2) Move the cursor to the line at the other end of the sequence. Then press one of the line-editing keys listed below. The operation is carried out on the current line, the line marked by *mark-line*, and all the lines in between.

The operations that can be performed on many lines at once in this way are as follows:

- Align-line (default ctrl/a): All the lines in the block are aligned horizontally with the position of the cursor when align-line is pressed. That is, spaces are added or deleted at the start of the lines as necessary, until the first non-space in each line is in the same column as the cursor [ALIGN \$\infty\$ 25.3].
- *Align-previous* (default ctrl/z): All the lines in the block are aligned horizontally with the line that precedes the block. The horizontal position of the cursor is not relevant; it is set to the alignment position.

- *Close-up* (default ctrl/c): For each line in the block, if one or more spaces are present at the cursor column, they are removed and the line is closed up [CLOSEUP © 25.4].
- *Close-back* (default **shift/delete**): For each line in the block, if one or more spaces precede the cursor column, they are removed, and the line is closed up [CLOSEBACK © 25.4].
- *Delete-line* (default **ctrl/u**): All the lines in the block are deleted, and the file is closed up vertically [DLINE * 14.1].
- *Delete-right* (default ctrl/v): For each line in the block, all characters at and to the right of the cursor position are deleted [DRIGHT © 25.5].
- **Delete-left** (default **ctrl/x** or **ctrl/delete** or **ctrl/backspace**): For each line in the block, all characters before the cursor position are deleted, and the line is closed up. The cursor ends up in column 1 and there may be a movement of the viewing window to the left [DLEFT * 25.5].

When one of these operations is performed, the 'mark' that was set by pressing *mark-line* is automatically deleted. Sometimes is in necessary to carry out a number of these functions on the same group of lines. In this case, *mark-line* should be pressed *twice* before starting the operations. After the second press, the word 'operation' in the message at the bottom of the screen changes to 'operations', and the mark is no longer automatically deleted when any action is performed on the line group. When all the operations are done, *mark-line* must be pressed a third time to remove the mark, except when the final operation is 'delete' (*delete-line*), which always automatically removes the mark.

If *mark-line* is pressed in error, the bulk line operation can be abandoned by pressing *mark-line* twice more. As an example of the use of the multi-line editing facilities, suppose the screen contained the following lines:

```
This is some messy unprocessed data which needs tidying up a bit. We only want to retain the second two columns, and we want them tidy.

123.45 67.98 100.00 xyz

999.00 45.87 456.78 pqr

456.86 88.23 854.67 abc
```

To delete the four lines of text, press *mark-line* with the cursor on the first line, move to the fourth line, and press *delete-line*. If *mark-line* is now pressed with the cursor anywhere on the new first line, and then *delete-left* (delete to left of cursor) is pressed after moving the cursor to just after '86' on the last line, the entire first column of figures is deleted and the lines look as follows:

```
67.98 100.00 xyz
45.87 456.78 pqr
88.23 854.67 abc
```

To align all the lines, press *mark-line* (the cursor being still on the last line), then move to column 5, say, on the top line and press *align-line*. The lines become:

```
67.98 100.00 xyz
45.87 456.78 pqr
88.23 854.67 abc
```

To tidy up the messy second column, press *mark-line* (the cursor being now on the top line), then move to the bottom line at the start of '854' and press *close-up*. The lines are now:

```
67.98 100.00 xyz
45.87 456.78 pqr
88.23 854.67 abc
```

Finally, to remove everything except the columns of numbers, press *mark-line*, then move to the top line just after '100.00' and press *delete-right*. The result is:

```
67.98 100.00
45.87 456.78
88.23 854.67
```

Certain types of more complicated editing operation, such as the deletion of the *second* column of a table, cannot be performed using the multi-line actions described in this section. For such operations rectangular blocks must be used (\$\sigma\$ 3.15).

3.13 Cutting, pasting and block deletion

It is often necessary to move text from one position in a file to another, or to make a copy of some text at a different point in the file. NE provides these facilities using a *cut and paste* model. Text is identified in the file, and then either *cut* or *copied* from the file into the *cut buffer*. The cursor is then moved to the point where insertion is to occur, and the text is *pasted* into the file. There is only one cut buffer, and successive cut or copy operations destroy or change any text that was previously in it [CUTSTYLE # 24.4, DCUT # 16.9].

The word 'paste' is perhaps a little misleading in this context because it has connotations of overlaying existing text. In NE, a pasting operation *inserts* text into the file; it does not destroy any existing text, even if NE is operating in overstrike mode, as this mode applies only to newly-typed characters.

If an attempt is made to leave NE while there is text in the cut buffer that has never been pasted, a warning is given, and the user is prompted for permission to proceed. A prompt is also issued if text in the cut buffer that has never been pasted is about to be overwritten by new text.

The operation of deleting text from the file is provided in a similar manner to cutting or copying. However, in this case, the portion of the file that has been marked is discarded [UNDELETE \$\infty\$ 14.3].

When marking text for cutting, copying, or deletion, NE regards the end of the text as being just before the cursor position. Therefore, when indicating the beginning of a block, the cursor must be placed *on* the first character, but when indicating the end of a block, it must be placed *after* the last character.

Two different views of text are supported by the cut, paste and deletion operations. It can either be considered as a stream of characters, with a notional 'newline' between lines, or it can be considered as a rectangular array. These different approaches are described separately in the following two sections.

3.14 Text blocks

A text block is a piece of text viewed as a stream of characters, with notional 'newline' characters between lines. To cut, copy or delete such a block from the file being edited, the following actions are required:

- Move the cursor to either:
 - (a) The first character of the block; or
 - (b) Just beyond the last character of the block.
- Press *mark-text* (default ctrl/t). The message 'Text block started' appears in the message line at the bottom of the screen, and the character at the cursor position is displayed in inverse video. If *mark-text* is pressed in error, the text block operation can be abandoned by pressing *mark-text* again [MARK TEXT \$\infty\$ 25.1].
- Move the cursor to the other end of the block and press one of:
 - (a) **Cut-delete** (default **ctrl/w**) to cut the text out of the file and place it in the cut buffer [CUT \$\infty\$ 25.8];
 - (b) *Cut-copy* (default **ctrl/e**) to make a copy of the text from the file in the cut buffer [COPY © 25.8];
 - (c) **Delete-marked** (default **ctrl/q**) to delete the text from the file [DMARKED @ 25.10].

While moving the cursor to the other end of the block, other editing operations may be carried out.

After a cut or copy operation (a copy of) the text is in the cut buffer, replacing whatever was there previously, whether it was a text block or a rectangle [CUTSTYLE 24.4].

To insert the contents of the cut buffer into the file, move the cursor to just after the insertion position and press *paste* (default *ctrl/p*) [PASTE © 25.9]. The contents of the cut buffer are not destroyed by this, and therefore the same text can be inserted many times.

As an example of how to use text blocks, consider the problem of moving a sentence about in a paragraph of text. Suppose the top of the screen contained the following lines:

```
The successful candidate will be expected to reside in Cambridge and to undertake approximately twelve hours a week of teaching. Candidates should be under the age of thirty-three on 1 October 1987. The salary will be
```

and that it is desired to reverse the order of the first two sentences by cutting out the second and inserting it before the first. Placing the cursor under the first letter of 'Candidates' and pressing *mark-text* begins the operation. The cursor is then moved *after* the space at the end of the sentence (that is, to the start of 'The' at the start of the third sentence) and *cut-delete* is pressed. The screen then looks as follows:

```
The successful candidate will be expected to reside in Cambridge and to undertake approximately twelve hours a week of teaching. The salary will be
```

Notice that the remainder of the sixth line has been joined to the remainder of the fourth line. This is in accordance with the view of the text as a linear stream of characters containing 'newlines'. To insert (a copy of) the cut buffer, the cursor is now placed at the start of the text and *paste* is pressed. The screen becomes

```
Candidates should be under the age of thirty-three on 1 October 1987. The successful candidate we expected to reside in Cambridge and to undertake approximately twelve hours a week of teaching. The salary will be
```

The newline after 'be' is reproduced in the inserted text, but the insertion has caused the third line to become wider than the screen. Since the cursor is left under the word 'The' it is a simple matter to press *split-line* to split the line and obtain

```
Candidates should be under the age of thirty-three on 1 October 1987.

The successful candidate will be expected to reside in Cambridge and to undertake approximately twelve hours a week of teaching. The salary will be
```

Automatic tidying up of paragraphs after editing of this kind can be achieved using NE's formatting facilities, which are described in a later section [FORMAT \$\infty\$ 15.3].

The text block facility can of course be used to move, copy or delete complete lines of text. In this case, the start of the block is the first character of the first line involved, while the end of the block is the first character of the line *after* the last line involved. If the end of the last line is used instead, the final 'newline' is not included in the block.

3.15 Rectangular blocks

For some operations it is convenient to regard a file of text as a rectangular array of characters. NE provides cutting, copying and deletion facilities for rectangles, and the ability to insert a rectangle of spaces into a file. To cut or copy a rectangular block from the file being edited, the following actions are required:

- (1) Move the cursor to any of the four corners of the rectangle. For left-hand corners the cursor should be *on* the first character inside the rectangle, while for right-hand corners it should be *after* the last character in the rectangle.
- (2) Press *mark-rectangle* (default ctrl/r). The message 'Rectangular block started' appears in the message line at the bottom of the screen, and the character at the cursor position is displayed in inverse video. If *mark-rectangle* is pressed in error, the rectangular block operation can be abandoned by pressing *mark-rectangle* again [MARK TEXT 25.1].
- (3) Move the cursor to the opposite corner of the rectangle and press one of:
 - (a) *Cut-delete* to cut the rectangle out of the file and into the cut buffer [CUT 25.8];
 - (b) *Cut-copy* to make a copy of the rectangle in the cut buffer [COPY 25.8];
 - (c) **Delete-marked** to delete the rectangle from the file [DMARKED 25.10].

While moving the cursor to the other corner of the rectangle, other editing operations may be carried out.

When a rectangle is cut or deleted from a file, all the lines involved are closed up by an equal amount. After a cut or copy operation (a copy of) the rectangle is in the cut buffer, replacing whatever was there previously, whether it was a rectangle or a text block [CUTSTYLE 32.4.4].

To insert the contents of the cut buffer into the file, move the cursor to where the top left-hand corner of the rectangle is to be positioned, and press *paste*. The contents of the cut buffer are not destroyed by this, and therefore the same rectangle can be inserted many times. The insertion of a rectangle affects the current line and a number of lines below it, depending on the number of lines in the rectangular block. Each of the relevant lines is 'opened up' at the insertion point by the width of the rectangle, and the appropriate line of the rectangle is then inserted.

As an example of the use of rectangles, consider the problem of re-arranging the columns in a table. Suppose the lines on the screen are:

*	-1*2-	*3	'
First	Second	Third	•
123.45	76.99	88.23	
999.00	8.4	45.06	
2.33	_	_	

To interchange the second and third columns, the cursor is placed on the 'S' of 'Second' and *mark-rectangle* pressed. Then the cursor is moved to the start of 'Third' and down to the fourth line, and *cut-delete* is pressed. The second column is cut out and the screen looks as follows:

*	-1*	-2*	3*
First	Third		'
123.45	88.23		
999.00	45.06		
2.33	_		

Now the cursor is moved to the top line, several columns past the word 'Third', and *paste* is pressed. The result is:

*	-1*	-2*3-	*
First	Third	Second	·
123.45	88.23	76.99	
999.00	45.06	8.4	
2.33	_	_	

Mark-rectangle may be followed by rectangle-spaces (default ctrl/s) instead of cut-delete, cut-copy or delete-marked. This has the effect of inserting a rectangle of spaces into the file. The operation is carried out by placing the cursor at one corner and pressing mark-rectangle, then moving to the opposite corner and pressing rectangle-spaces. The effect is to insert the same number of spaces into each line at the column marked by the left-hand side of the rectangle so that the character that was previously in that column is now in the first column to the right of the marked rectangle.

Suppose that the lines in the above example were to be indented by five characters. *Align-line* cannot be used because it would mis-align the third line of numbers. The cursor is placed at the start of the first line, and *mark-rectangle* is pressed. Then the cursor is moved to column six on the last line and *rectangle-spaces* is pressed. The result is as follows:

*1	-*2	**	
First	Third	Second	'
123.45	88.23	76.99	
999.00	45.06	8.4	
2.33	_	_	

3.16 Re-formatting paragraphs

When a paragraph of text is edited it often becomes untidy, in the sense that the lengths of the lines are very variable, and some lines may have become longer than the screen width. Re-formatting, so that each line contains the maximum number of words, is achieved by pressing *keystring-20*, having previously placed the cursor on the first line to be affected. This need not necessarily be the first line of the paragraph [FORMAT \$\infty\$ 15.3].

Effectively, the lines from the current line to the end of the paragraph are joined into one long line, and the result is then split up so that no line exceeds the right-hand margin [RMARGIN * 15.2]. Splitting always takes place just after a space character, unless there are no preceding spaces in the line, in which case the split happens exactly at the margin. Disabling the right-hand margin (*keystring-10*) does not affect formatting; the same margin value is still used.

A blank line or a line beginning with a space marks the end of a paragraph and the cursor is left at the beginning of the line following the paragraph that has been formatted. Thus *keystring-20* can be pressed several times in succession in order to format several paragraphs.

If the current line is empty when *keystring-20* is pressed, the only effect is to move the cursor to the start of the following line. Only non-empty lines are recognized as being part of a paragraph, and so blank lines are preserved by the formatting process.

It is possible to change the rules for the recognition of the beginnings and ends of paragraphs [BEGINPAR, ENDPAR \$\infty\$ 15.5]. This can be useful when editing text that contains, for example, markup statements for a text formatting program. NE can also handle paragraphs where each line is 'tagged' with some special leading sequence, for example, an indent and/or a special character such as > or # (\$\infty\$ 15.6).

3.17 Help information

Some information about the various keystrokes used by NE is available from within an NE session. Pressing *keystring-9* (normally implemented as function key 9 on any keyboard that has function keys) generates a display that lists the current actions of the keystrokes [SHOW KEYS * 26.3]. The display is in three parts:

- (1) The 'control' keystrokes. These are those that are usually generated by holding down the CTRL key and pressing another key with it.
- (2) The 'extra' keystrokes. These are those that are usually generated by dedicated keys on the keyboard, such as the DELETE key.
- (3) The function keystrokes. These keystrokes are those that are normally generated by function keys on the keyboard, but in some cases are generated by pressing the ESC key followed by

another key. Pressing *keystring-19* generates a display that lists the actions of the various 'function' keystrokes only.

Control and function keystrokes that are unset are omitted from the displays. When either *keystring-9* or *keystring-19* is pressed, the bottom separator line is moved up, and the display appears at the bottom of the screen. If the total display is too long to fit on the screen, NE pauses and outputs the message:

```
Press RETURN to continue
```

The default actions of the function keystrokes are in fact to obey particular NE *commands*, that is, they are associated with appropriate function keystrings. The use of commands is described later, but many of the operations shown (such as 'format') should be understandable by someone who has read only this far. At the end of the display there is a line containing

NE>

This is a command prompt from NE. The use of commands is covered in the next section. Pressing *enter* (the RETURN key) at this point causes the information display to disappear and the previous contents of the screen to be restored.

3.18 Entering NE command lines

The keystroke *read-command* (default **ctrl/g**) is a request to enter a line of NE commands. If NE is running in an *xterm* window, a left click in the bottom line of the screen is equivalent to *read-command*. The character at the cursor position is re-written in inverse video, and the cursor moves out of the text display area and into the command entry line at the bottom of the screen, where the prompt 'NE>' is shown.

The user must now type a line of commands, terminated by *enter* (the RETURN key). If the line is empty, NE reverts to screen editing without taking any action. If mistakes are made while entering commands, the line can be edited using the cursor keys, *delete-previous*, *delete-here*, *delete-left*, *delete-right*, *delete-line*, *delete-to-word-left*, *delete-to-word-right*, *word-left*, and *word-right* before pressing *enter* to cause it to be obeyed. If a mistake is detected by NE, an error message is given and another prompt is issued. The previous line of commands can be recalled for editing by means of the *scroll-up* key.

The following subset of commands may prove useful to users who are just starting to learn how to use NE. For more details, and for a fuller description of the complete set of commands, see the chapters that follow. Note that the case of letters in command names is not significant.

- **F** /<string>/ causes NE to search forwards through the file from the current position until it finds the given character string, which should not contain the character '/'. If the string contains any letters, it does not matter whether they are in upper or lower case (capital or small); NE treats different versions of the same letter as identical in simple searches such as this. Once an **f** command has been obeyed, the same search can be repeated by pressing the **keystring-7** key. NE can be made to search backwards by using the **bf** command instead of **f**; this is repeated by means of the **keystring-17** key. If NE fails to find the string it is searching for, the current position is unchanged.
- **Ge** /<string1>/ /<string2>/ is a request to *globally exchange* the first string for the second. NE searches forwards in the file until it finds the string, exactly as for the **f** command. When it finds an occurrence, it updates the screen to show the text that was found, in inverse video, and outputs the prompt

```
Change, Skip, Once, Last, All, Finish, Quit or Error?
```

The user must type the initial letter of one of the displayed words, followed by *enter*. 'C' (change) causes NE to make the change, then move on to the next occurrence of the string, whereas 'S' (skip) causes it *not* to make the change, but still to move on to the next occurrence. 'O' (once) and 'L' (last) both make the change, then terminate the command; the difference between them is that 'O' restores the current point to where it was at the start of the command, whereas 'L' leaves it after the final change. 'A' (all) makes the change, and then continues through the file, changing all occurrences without further prompting.

'F' (finish), 'Q' (quit) and 'E' (error) all terminate the command without making the change. 'E' forces an error, which causes NE to abandon any further commands that were on the same line. After 'F' or 'E', the current point is restored to where it was at the start of the command, but after 'Q' it remains at the point of last match.

A number of successive replies to the prompt can be given all at once as a string of letters. For example, a reply of

```
ccsccc
```

specifies that the current and next occurrence of the sought-for string are to be changed, then one occurrence is to be skipped, and then the next three are to be changed. Digits can be used within the string to save typing. The following is an equivalent reply:

```
2cs3c
```

In addition to the **ge** command, which exchanges one string for another, there are also commands called **ga** and **gb** that operate in the same way, but which cause the second string to be inserted after or before occurrences of the first string, respectively.

NE contains facilities for more complicated kinds of change, including the use of 'wild card' characters in strings. The chapters entitled *Context matching* (7), *Inserting new text* (12), and *Global changes* (11) contain further details.

• Load <file name > causes NE to load a new file for editing. If the old file has been changed but not saved (see below), the following is output:

```
The contents of buffer 0 have not been saved. Continue with LOAD (Y/N)?
```

A reply of **y** or **yes** causes the current editing text to be lost; a reply of **n** or **no** indicates that a mistake has been made. In this case, NE issues a further command prompt.

• M < number > causes NE to make the line with the given number the current line (**m** is an abbreviation of 'move'). For example,

```
m1234
```

makes line 1234 the current line. Remember that lines are counted as they are read from the original file, and the numbers do not change as lines are edited [RENUMBER 16.2]. If the specified line has been deleted, an error occurs and the current line does not change. A line number of zero is taken to mean the start of the file, and an asterisk may be given instead of a line number to move to the end of the file.

• *Number* **n** causes NE to advance through the file by the given number of lines (**n** stands for 'next'). For example, after obeying

```
300N
```

the current line is 300 lines further into the file than before.

- *Number>* **p** causes NE to move backwards through the file by the given number of lines (**p** stands for 'previous').
- **Rmargin** <*n*> specifies a new right-hand margin value. For example, if text is being input and the maximum line length that is wanted is 60 characters, then

```
rmargin 60
```

is appropriate. After this command has been obeyed, the separator lines show a vertical bar in column 61, and any character typed in this column causes the power typing feature to come into effect. In addition, the formatting keystroke (*keystring-20*) now makes paragraphs whose maximum width is 60 characters.

• Save causes the current text that is being edited to be written back to its file. Before actually writing to the file, NE outputs the prompt

```
Write to \langle buffertitle \rangle (Y/N/TO filename)?
```

to ask for confirmation. A reply of **y** or **yes** allows the writing to go ahead; a reply of **n** or **no** indicates that a mistake has been made, and NE issues a new command prompt. A reply consisting of the word 'to' followed by further text is taken as supplying an alternative file name. When a new name is given, it becomes the default name for future **save** operations and for writing the file at the end of editing.

If the reply is not in one of the above forms, NE outputs an error message and displays the prompting line again. **Save** is one way of taking safety copies of a file during a long editing session. It can also be used in conjunction with **load** to finish editing one file and start on another without leaving NE.

- **Show wordcount** causes NE to display information about the buffer it is editing. The numbers of lines, words, and bytes are displayed; in wide character mode, the number of characters is also shown. This is different to the number of bytes if the buffer contains any UTF-8 multibyte characters. Words in this context are sequences of characters separated by spaces, tabs, or the ends of lines. Line endings are not included in the byte and character counts. The information is displayed at the bottom of the screen, which scrolls up to accommodate it, and a further command prompt is then given. Pressing the RETURN key at this point returns to screen editing.
- Show commands causes NE to display a list of all its command words.
- **Quit** or **stop** causes NE to cease processing immediately, and exit. Any changes to the file being edited are lost. An error code is passed to the operating system.

If a command line (other than one that terminates the session) is successfully obeyed, NE returns immediately to screen editing without any further action from the user. If, on the other hand, an error message is output, NE issues a prompt for a further line of commands.

3.19 Multi-buffer editing

You can edit more than one file at once, switching between two or more buffers as necessary. Details of this facility is given in chapter 16 (*Buffer Handling*).

3.20 Leaving NE

When editing of the file is complete, press *keystring-3* [W 23]. The first thing that NE does when preparing to end an editing session is to check whether any text has been cut into the cut buffer, but never actually pasted into the file. If this is the case then the prompt

```
The contents of the cut buffer have not been pasted. Continue with W command (Y/N)?
```

is output as a warning. The reference to the **w** command occurs because the **keystring-3** key works by issuing that command. If the user replies **y** or **yes** then NE proceeds, and the contents of the cut buffer are lost. If the reply is **n** or **no** then NE stops what it is doing and issues its standard command line prompt, 'NE>'. Pressing **enter** at this point returns NE to screen editing. Next, NE considers the file that has been edited. If no changes have been made to it at all, or none since it was last saved, NE exits. Otherwise, it outputs the prompt line

```
Write to <buffer title>? (Y/N/TO filename/Discard/STOP)
```

The user must give one of the five possible replies – a null or erroneous reply causes an error message to be output, followed by a repeat of the prompt. The effects of the replies are as follows:

- A reply of **y** or **yes** causes NE to write the edited text to the file whose name is shown, and then to exit.
- A reply of **n** or **no** indicates that the user has made a mistake. NE returns to screen editing.
- A reply of the form **to** *filename* is a request to write the contents of the buffer to an alternative file. NE attempts to open this file and write the text to it instead of to the file named in the prompt.
- A reply of **d** or **discard** causes NE not to write the text to the file, but to carry on as if it had. In the simple case of editing only one file, it exits without error.

• A reply of **stop** (no abbreviation) causes NE to stop processing immediately, without doing anything further. It exits with an error code.

If there is an error while opening or writing to the file, NE does not exit, but instead displays an error message and prompts for a line of user commands. Full details of NE's commands are given in later chapters, but a short list of possible responses is given here for the benefit of new users of NE. The command line should be terminated by *enter*.

- To exit from NE (with an error code), type the command **quit** or **stop**. The edited text that NE is holding in main memory is then abandoned.
- To attempt to output the edited text again (for example, if a file name was mis-spelled previously, causing an error to occur), type the command w (windup). NE then issues the 'Write to' prompt again.
- Entering an empty command line causes NE to restart screen editing.

3.21 Summary

This chapter has described the screen editing facilities of NE, and a subset of the more common commands, using all the default option settings. The facilities covered are sufficient for many straightforward editing jobs. The chapters that follow cover NE's command system in detail. This extends the power of the editor for more complicated situations. Note that there is a summary of the logical keystrokes near the end of this document, and that details of the correspondences between logical control keystrokes and actual keypresses are given in chapter 30.

4. The NE command

The NE command takes the following form:

```
ne [<options>] [<file names>] [<options>]
```

Without any options or file names, NE starts up with an empty buffer and no pre-set output file. Up to 50 file names can be given; each is read into a separate buffer. The keyword **-from** can optionally precede the list of file names, and the file names, provided none of them starts with a hyphen, can precede and/or be intermixed with the options. Thus, for example:

```
ne /some/file -opt m1234
```

is a valid NE command line. A filename that begins with a hyphen must immediately follow the keyword **-from**. If any of the input files does not exist, NE generates an error message and exits. It does not create a new file under these circumstances. To create a new file, a command such as

```
ne -to <filename>
```

can be used. Alternatively, the **ne** command can be given with no file names at all. This enters NE and sets up an empty editing buffer; a file name can be supplied when the buffer is to be written out.

In non-interactive mode, NE stops if any error occurs, with a non-zero return code. When NE is run interactively, it issues a non-zero return code only when the **stop** (synonym **quit**) or **abandon** command is obeyed. Normal termination always results in a return code of zero, even if there have been errors during the run.

4.1 Command options

The command line options for normal use are as follows:

- **-binary** or **-b** invokes the special facility for editing binary files. This is described in section 4.5 below. The **-b** option is mutually exclusive with **-w**.
- **-from** may optionally precede the list of input files.
- --help, -help or -h requests a display of the syntax of the ne command. The main part of NE is not entered.
- **-id** is an old synonym of **--version**.
- -line requests that NE operate in line-by-line mode, as opposed to screen mode (see chapter 29 and -with below).
- **-noinit** or **-norc** suppresses the use of any initializing commands. Normally, NE looks for a file whose name is specified in the NERC environment variable. If this is not set, it looks for a file called **.nerc** in the caller's home directory. The file contains NE commands that are obeyed at the start of every run. If NE is started with the **-noinit** option, this initializing action is bypassed.
- **-notabs** disables any special handling of tab characters, and causes them to be treated as data characters. See section 4.4 for further details.

The **-opt** keyword on the **ne** command line is used to supply one or more commands to be obeyed at the start of editing. This can be useful, for example, for moving to a particular point in the file before displaying the first screen. It can also be used to supply a short 'script' of non-interactive editing commands without using a file to store them in. The special feature whereby NE ignores a circumflex character after a command name makes it possible to avoid quoting command strings in many cases. Details of the format of command lines are given in section 5.1.

- **-readonly** or **-r** causes NE to start up in read-only mode. Any files named on the command line are into read-only buffers, whose contents cannot be modified. However, the read-only status can be changed [READONLY **27** 24.9].
- **-tabs**, **-tabin**, and **-tabout** control the handling of tab characters in files that are being edited. Details are given in section 4.4.

-to or **-o** is used to specify an output file. If it is not present, the first input file is edited and afterwards written back to a file of the same name. If **-to** is used, the result of editing the first file is written to the **-to** file at the end of editing. (These are defaults; the file name can be changed from within NE by appropriate commands.) Up to fifty input file names may be given; each is loaded into a separate editing buffer. See chapter 16 (*Buffer handling*) for further details of editing more than one file at once, using multiple buffers. The **-to** option, if present, applies to the first named input file only. The default for the other files is to update them in place.

The -ver keyword can be used to direct verification and error messages to a specific file. If it is not specified, such messages are sent to the standard output except when filtering (\$\sigma\$ 4.3), when the standard error is used.

--version or **-v** requests a display of the current version number of NE. The main part of NE is not entered.

-widechars or **-w** causes NE to start up in wide character mode, in which UTF-8 sequences in the data being edited are interpreted as individual Unicode character code points. This option is mutually exclusive with **-b**. If you want NE always to start up in wide character mode, you can place a **widechars** command in your **.nerc** file (\$\sigma\$ 30.2). The mode can be changed during an editing session [WIDECHARS \$\sigma\$ 24.13].

The **-with** keyword is used to specify an input file containing editing commands. It implies **-line** (see chapter 29).

NE is initialized in interactive mode, unless the **-with** or **-ver** option is present or NE is being run as a filter (\$\sigma\$ 4.3). In interactive mode, if the terminal is suitable for screen editing, screen mode is selected unless **-line** is present. Otherwise interactive line-by-line mode is selected.

You can specify a single hyphen as the file name for the **-with** and **-ver** options, as well as for **-from** and **-to**. The effect of a hyphen with **-with** is to cause editing commands to be read from the standard input (which is the default), but in line-by-line mode. The effect of a hyphen with **-ver** is likewise to cause verification output to be written to the standard output. (This is also the default – the syntax is really provided just for consistency.)

The preferred method of calling NE from within a shell script to edit a file non-interactively using inline editing commands is:

```
ne somefile -with - <<End
<editing commands>
```

NE diagnoses an error if both **-from** and **-with** are specified (explicitly or implicitly) as the standard input. This also happens if **-to** and **-ver** are both specified explicitly as the standard output. If only **-to** is specified as the standard output, the default for **-ver** is changed to the standard error stream.

4.2 Debugging options

Some options exist only for the purpose of debugging NE and are of interest only to the mainainer. They are listed briefly here.

Normally, NE traps signals such as 'segmentation fault' and tries to save the edited data (see chapter 28). The **-notraps** option disables this trapping, thus allowing such signals to be caught and analyzed by an external debugger.

The **-withkeys** option is a facility for testing screen editing. It names a file that contains instructions for simulating interactive keystrokes.

The **-wks** option provides additional data for **-withkeys**.

4.3 Using NE as a filter

NE can be run as a filter by specifying the input file as '-' (a single minus sign). The text to be edited is then read from the standard input and written by default to the standard output. The default command input is switched to the null file, and the default verification output to the standard error

stream, but these can be changed by means of the **-with** and **-ver** keywords if necessary. Commands may also be specified using the **-opt** keyword, of course, as in this example:

```
ls | ne - -opt "rmargin 40; format" | more
```

The **-to** keyword can be used to direct the output to a different destination when the input is being read from the standard input, and, conversely, a minus sign can be used with **-to** to direct output to the standard output when input is not from the standard input.

4.4 Tab support

NE's treatment of tab characters in text files is unusual. By default, tab characters are expanded when input lines are read, assuming tab stops every eight characters. Lines in which tabs have been expanded are marked as such, and when they are output, NE puts back as many tabs as it can, except that it does not use a tab where a single space will do. Note that this does not guarantee that unedited output lines will be identical to the input lines.

The default action can be changed by an option on the command line, or by setting the environment variable NETABS to something other than an empty string. The command line option overrides the environment variable. The possible settings are:

- Option **-notabs** or NETABS setting 'notabs': tab characters are not treated specially. They will be displayed as question marks by default, but this can be changed [SUBCHAR 224.11].
- Option **-tabs** or NETABS setting 'tabs': this restores the default action.
- Option **-tabin** or NETABS setting 'tabin': Tabs are expanded on input, but no action is taken when lines are output.
- Option **-tabout** or NETABS setting 'tabout': No action on input; all lines have as many tabs as possible inserted when they are output.
- Both options **-tabin** and **-tabout** or NETABS setting 'tabinout': Tabs are expanded on input, and all lines have as many tabs as possible inserted when they are output.

4.5 Editing binary files

Many systems have a command that displays files in hexadecimal and characters in the following sort of layout:

```
00A0 68 74 20 28 ... 55 6E 69 76 65 * ht (c) Unive * 00AC 72 73 69 74 ... 66 20 43 61 6D * rsity of Cam *
```

There are also programs that allow a user to scroll around such a display, and possibly change its contents. These facilities are useful when working with files containing binary data. NE contains some simple facilities that allow it to provide a similar function. If the keyword **-binary** (abbreviation **-b**) is present on the NE command line, NE operates in 'binary mode'. For example:

```
ne prog.o -b
```

This applies to the whole NE session and to all buffers. It is not possible to have some buffers in binary mode and some in text mode. If NE is entered in binary mode and it is also running in screen mode, screen handling is initialized in overstrike rather than replace mode.

When NE is in binary mode, each group of 16 bytes in a file that is being edited is converted into a textual input line in the following format:

```
aaaaaa dd dd dd dd ... dd dd * cccccccccccccc *
```

aaaaaa is the hexadecimal address within the file of the first byte of the 16, the dd's are the hexadecimal representations of the individual bytes, and the cccc's are their character representations, with non-printing characters shown as full stops. The final 'line' of a file may represent fewer than 16 bytes.

The majority of the code of NE has no knowledge of binary mode, and it processes these constructed lines as if they were ordinary text lines. The lines may be modified by using any of NE's repertoire of

commands or screen editing facilities. There *is* some special knowledge in the screen driver such that, if the hexadecimal data in a line is changed, the character portion of the line is changed to match, and *vice versa*. This does not happen in line mode. If a modified buffer is to be written successfully, the format must be preserved sufficiently to satisfy the following rule:

Whenever NE is required to output a line in binary mode, it ignores all characters before the first space and also the first asterisk and all characters that follow it. The remainder of the line must consist of pairs of hexadecimal digits, optionally separated by spaces. Each pair of hexadecimal digits is converted into a single output byte. Note that the spaces, if present, must fall between pairs of digits, not between the first and second digit of a pair. There may be more or less than 16 pairs in a line, and the letters may be in upper or lower case.

If the format of any line is incorrect, an error message is output which shows the line at error. The data written for that line will contain some bytes of rubbish. A number of error messages may be produced from a single writing operation. If the writing is the result of a W command, and there have been errors, NE does not exit.

4.6 Maximum line length

The maximum length of line that NE can process in non-binary mode is 100000 (one hundred thousand) bytes. If a longer line is encountered during initialization, the NE run is abandoned. However, if such a line is encountered after NE has initialized, for example, while loading another file using the **load** command, the line is split and an error message is output.

5. Lines of NE commands

Lines of NE commands can be obeyed while screen editing as well as when editing line by line. An initial line of NE commands can be included in the system command line that invokes NE, and there is a way of specifying default commands to be obeyed automatically every time that NE is entered (the .nerc file 30.2). Before describing the individual commands, some general discussion of the syntax is given.

5.1 Format of command lines

An NE command line consists of any number of NE commands, normally separated by semicolons. Each command consists of a command *name*, possibly followed by additional data known as *arguments*. Command names are either a sequence of letters (for example, **rmargin**) or they consist of a single special character (for example, #). In the latter case there are never any arguments, and the commands are self-terminating, that is, a semicolon is not needed after such commands. The case of letters in a command name is not significant; either upper or lower case, or a mixture, may be used.

When a command whose name consists of letters is followed by an argument, one or more spaces is necessary following the command name if the argument begins with a letter. In other cases, spaces between the command name and the first argument are optional. For convenience when using **-opt** on the command line, a single circumflex that follows a command name is ignored. This avoids the need to quote the string that follows **-opt**. For example:

```
ne myfile -opt f^b/something/
```

A command may be repeated by preceding it by a decimal number. It does not always make sense to repeat commands, but NE does not forbid it. An example of a sensible repetition is

```
132n
```

which has the effect of obeying the **n** command 132 times. A group of one or more commands may be repeated by enclosing it in round brackets and preceding it by a decimal number, for example

```
3(f/abc/; n)
```

Such command groups may be nested up to about 150 deep. They are used in other contexts as well as for repetition.

If two successive backslash characters are encountered in a command line, other than inside a delimited string or a file name, they signify that the rest of the line is a comment that is to be ignored. NE behaves as if the line ends immediately before the backslash characters. The maximum length of a command line is 512 characters.

5.2 Continuation of command lines

Command lines may be continued onto as many input lines as necessary, provided that the line breaks occur inside brackets and at the end of a command. For example,

```
(ge/s//t/; ga/a//b/)
```

Brackets can be used solely for the purpose of introducing line breaks; they need not be preceded by a repetition count. If NE is running interactively when a command line is continued, it prompts with the text 'NE+' for the second and subsequent lines, instead of the normal 'NE>'.

5.3 Format of common arguments

There are several common kinds of argument that are used in more than one command. They are as follows:

• A *decimal number*, often simply called a *number*, is a sequence of decimal digits. It is terminated by the first non-digit encountered.

- A *word* in a command is a sequence of letters, terminated by the first non-letter. Upper and lower case letters are synonymous in words.
- A *string* is a sequence of characters enclosed in *delimiter characters*. For any particular string, the delimiter character may not itself appear in the string. Only certain characters may be used as delimiters; they are

```
" ! . , : + - * /
```

These are the standard English punctuation characters with the exception of semicolon and question mark, together with the characters normally associated with the four arithmetic operators in programming languages. Some examples of strings follow:

```
/elephant/ .rhinoceros.
:3.14159: "The quick brown fox"
!mighty atom! +e = mc**2+
```

When a string is the very last thing on a command line, the final delimiter may be omitted.

- A *qualified string* is a string preceded by certain qualifier characters (\$\sigma\$7.1).
- A *search expression* is either a single qualified string, or several such strings connected by boolean operators (\$\sigma\$7.2).
- A *file name* is the name of a file; if it does not contain any semicolon characters or start with two backslash characters, it can be entered literally. If one or more semicolons are present, or if the first two characters are backslashes, the file name must be quoted using either single or double quote characters. The file name may not contain the quoting character, and NE does not support file names that contain spaces. An empty file name is treated as no file name.

If a file name begins with a tilde character, it is interpreted in the same way as the shell would interpret it:

- If the name is of the form ~/<path> the contents of the environment variable HOME are used in place of the tilde.
- If the name is of the form ~<user>/<path> the entry in the password file for the given user is looked up, and the contents of its home directory field replaces ~<user> in the file name.

While typing a file name as part of a line of commands while screen editing, the tab character can be used, as it is in some shells, to perform file name completion. However, NE provides only a very simple form of this facility, and only for screen editing.

5.4 Obeying commands while screen editing

There are two ways in which commands can be obeyed while screen editing. The keystroke *read-command* is a request to enter a line of commands from the keyboard. The cursor is moved to the last line of the screen, and the prompt 'NE>' is output. The current position in the text being edited (that is, where the cursor was when *read-command* was pressed) is displayed in inverse video.

A line of commands can now be constructed by typing in the normal way. If an error is noticed, the arrow keys can be used to move the cursor back along the line, and correction can be carried out using the normal screen editing facilities. When the command line is complete, pressing *enter* causes NE to analyse it and, if there are no syntax errors, to obey it. If a syntax error is found, none of the commands are obeyed. The *enter* keystroke that terminates command entry can be typed at any time, wherever the cursor is placed. It does not have to be at the end of the line.

The second way of causing commands to be obeyed while screen editing is to invoke one of the logical keystrokes *keystring-1* to *keystring-60*. These cause a function keystring to be obeyed as a line of commands, just as if it had been typed by the user in response to the 'NE>' prompt. If a keyboard has function keys, these are normally set up by default to cause the keystrings of the same numbers to be obeyed. In addition, other keys are often bound to function keystrings, for example **ctrl/circumflex** and **ctrl/underline** are bound by default to *keystring-58* and *keystring-59*. The contents of all the non-empty function keystrings can be seen by obeying the command

```
show keystrings
```

and the relationships between actual keystrokes and keystrings can be seen by obeying

```
show keys
```

This shows the current bindings of the 'control-type', 'extra', and 'function-type' keystrokes [SHOW ≈ 26.3].

Keystrokes that execute function keystrings can also be used when the command prompt ('NE>'), or indeed any other prompt, has been output during screen editing. Any characters typed by the user before pressing the key that activates a function keystring are ignored. For example, if a context search in the forward direction fails, causing an error message to be output and leaving NE waiting for a new line of commands, pressing *keystring-17* causes a **bf** command to be obeyed; this searches backwards for the same context.

You can alter the function keystrings [FKEYSTRING 26.1]. You can also change the relationship between keystrokes and keystrings [KEY 26.2]. 'Function-type' keys can be set up to perform built-in operations (for example, to delete a line) and 'control-type' keys can be associated with function keystrings. That is why there are more function keystrings available than 'function-type' keystrokes.

When a line of commands is obeyed as a result of pressing a key that activates a function keystring, it is displayed at the bottom of the screen exactly as if it had been typed interactively by the user. If the command line executes successfully, this line is deleted. If, however, there is an error, the area at the bottom of the screen expands, leaving the command line still visible.

NE keeps a stack of up to one hundred previous command lines. A command line is added to the stack only if it is different to the previous command line. Lines on the stack can be recalled (one by one) by pressing *cursor-up* or *cursor-down* when the command prompt is displayed. *Cursor-down* cycles through the lines in historical order, starting from the oldest one on the stack, while *cursor-up* cycles through them in the reverse order, starting from the most recently obeyed line. A recalled line can be edited in the usual way before pressing *enter* to cause it to be analysed and obeyed. At the start of an editing session the stack contains the text passed to NE via any automatic initialization and/or the *-opt* argument.

After obeying a command line that produces no output, NE reverts immediately to screen editing. If any output is generated as a result of analysing or obeying a command line (of which error messages are a special case) NE arranges that it is not wiped off the screen before the user has a chance to read it. If the output is an error message, or if it was caused by the last command on the line, NE outputs a further command prompt. This has the effect of keeping the cursor in the expanded area at the bottom of the screen. Pressing *enter* causes NE to revert to screen editing and to re-write the screen. If non-error output is generated by a command which is not the last on a line, NE pauses after this command is finished, and outputs the message

```
Press RETURN to continue
```

When *enter* is pressed, processing of the command line proceeds. Any characters that the user may have typed before *enter* are ignored.

5.5 Long command lines while screen editing

If, while screen editing, a command line is entered that is too long to fit on the screen, NE scrolls the command input area to the left as necessary. When a command line has been scrolled horizontally, the *scroll-left* and *scroll-right* keystrokes can be used to view different parts of it, and further scrolling to the left or right happens automatically if an attempt is made to move the cursor past the edge of the screen. When a previous long command line is recalled for re-use, the last portion is displayed, with the cursor at the end of the line. It can be scrolled for editing in the normal way.

5.6 Refreshing the screen

NE does not normally update the screen display while a line of commands is being obeyed. Once the commands are finished, it inspects the current contents of the buffer and updates the screen as

necessary. An exception to this occurs during the processing of interactive global commands, when the screen is updated whenever the user is prompted to allow or ignore a global change.

You can, however, force NE to make the screen display up-to-date in the middle of a line of commands by including the **refresh** command. It is ignored if screen editing is not in operation. **Refresh** does *not* cause NE to re-draw the screen completely. It simply causes the updating that would have occurred had there been no further commands on the line.

5.7 Summary

Command lines are available while screen editing as well as while editing line by line. They can be entered from the keyboard or stored in function keystrings and obeyed by a single keystroke. Many commands can be entered on one line, separated (in general) by semicolons. Commands may be grouped, and both groups and individual commands may be preceded by a repeat count.

6. Single-character commands

This chapter contains descriptions of all those NE commands that consist of a single special character. With one exception (the ? command) they are all concerned with operating on the character at the current point.

6.1 The ? command

The ? command is a request to NE to verify the current line. Two lines of output are always generated; more may be present if the cursor is not at the start of the line, or if the line contains non-printing characters (\$\sigma\$ 3.10). The first line of output contains the line's number. If it has no number because it is an inserted line, four asterisks are output. The second line of output contains the text of the line. If the line contains only printing characters, it is output in the normal way. If, however, there are any non-printing characters in the line, multiple lines of output are generated. The first contains any printing characters, together with the first hexadecimal digits of the codes of any non-printing characters. Subsequent lines contain spaces in the positions of printing characters, and the next hexadecimal digits of the codes of any non-printing characters. The number of lines depends on the highest-valued code point. If the cursor is not at the start of the line, an additional line of output is produced, containing the character '>' in the position before the cursor. For example:

```
451. first 0 second 1 third 5 F >
```

The current line is number 451, and it contains two non-printing characters whose codes are 05 and 1F in hexadecimal. The cursor is positioned at the second of these characters.

6.2 The > and < commands

These two commands move the current position one character to the right or left in the current line respectively. They never cause another line to become current. If < is obeyed at the start of a line, it has no effect. If > is obeyed at the end of a line it has the effect of moving the current point beyond the end of the line. Neither of these commands is affected by the margin value. They are both faulted if obeyed when the end-of-file pseudo-line is current.

6.3 The # command

The # command has the effect of deleting the character at the cursor position and closing up the rest of the line by moving the remaining characters one place to the left. (In wide character mode, more than one byte may be deleted.) The cursor position is not moved. A second # command therefore deletes the next character. If a known number of characters are to be deleted, the standard repetition count mechanism can be used, for example: 25#.

6.4 The \$, % and ~ commands

These commands operate on the case of the character at the cursor position, provided that it is an ASCII letter. The case of whole lines can be forced by the **lcl** and **ucl** commands # 10.3. The single-character commands act as follows:

- \$ force lower case (small letter) Dollar for Down
- % force upper case (capital letter) Percent for uP
- ~ change to the opposite case

If the current character is not an ASCII letter, no change is made to it. The cursor is always moved one character position to the right after each of these commands, whether or not the current character was a letter; a second occurrence therefore affects the following character. If a known number of characters are to have their case changed, the standard repetition count mechanism can be used, for example: 14\$.

6.5 Single-character commands in line mode

When NE is being used as a line-by-line editor, the single-character commands can conveniently be placed under the verification of the line they are to affect. The following example shows a line's verification followed by a line of single-character commands, and then the verification of the changed line.

```
99.
the quoick BROWN ffox ~>>>>#>>>$$$$>#
99.
The quick brown fox
```

The cursor is left immediately following the '>' character, so subsequent single character commands may be entered immediately. In order to make this kind of editing possible, NE does not output its normal 'NE>' prompt after line verification when operating line-by-line.

7. Context matching

NE's search mechanisms are based on *search expressions* and *qualified strings*. These are used in a number of different commands, so they are described separately in this chapter. Searching consists of matching a search argument against a line of text. The result of a matching operation is either a failure to match, or two character positions defining the start and the end of the part of the line that has matched the search argument.

7.1 Qualified strings

The simplest kind of search argument is a *qualified string*, and the simplest kind of qualified string is a sequence of characters enclosed in delimiters. When such an argument is matched against a line, the match succeeds if the line contains the given sequence of characters. However, it is often useful to apply additional constraints to string searches. For example, occurrences of the string at the beginning of a line may be the only ones of interest. Such constraints are specified by means of *qualifiers* that precede the string. Most of the qualifiers are single letters (which may be given in either upper or lower case); one qualifier is a number, and one is a number pair. No spaces are necessary between individual qualifiers if more than one is present on a single string. They may be given in any order. Examples of qualified strings are given after the descriptions of all the qualifiers.

By default, if any of the characters involved in a search are ASCII letters, the upper and lower case forms are treated as synonymous. Thus, for example, if the search string is

```
/Milton Keynes/
```

then all the following lines match it:

```
The town of Milton Keynes is
```

The automatic equating of the upper and lower case forms of the same letter can be disabled, either by the \mathbf{v} qualifier, for a single qualified string (\mathfrak{T} 7.1.10), or by a command [CASEMATCH \mathfrak{T} 24.3] that changes the default.

7.1.1 The B qualifier

The **b** qualifier specifies that the string is to be matched at the beginning of the line only. Occurrences of the string other than at the beginning of the line do not match. If a column qualifier (> 7.1.14) is also present, it changes the effect of the **b** qualifier so that the string matches only at the beginning of the specified column, rather than at the beginning of the whole line.

7.1.2 The E qualifier

The **e** qualifier specifies that the string is to be matched at the end of the line only. Occurrences of the string other than at the end of the line do not match. If a column qualifier (\$\sigma\$7.1.14) is also present, it changes the effect of the **e** qualifier so that the string matches only at the end of the specified column, rather than at the end of the whole line.

7.1.3 The H qualifier

The **h** qualifier specifies that the string is to be matched at the current cursor position ('here') only. This facility is intended mainly for use with conditional commands such as **if** and **while**. **H** can be combined with **p** (> 7.1.6) in order to test the rest of the line from the current cursor position.

7.1.4 The L qualifier

The I qualifier specifies that the search for the string in the line is to proceed in the reverse direction to normal, that is, from right to left instead of left to right. This means that, if a match occurs, it is the *last* occurrence on the line that is found. If a column qualifier (\$\infty\$7.1.14) is also present, it changes

the effect of the **l** qualifier so that, if a match occurs, it is the last occurrence in the column, rather than the line, which is found.

7.1.5 The N qualifier

The **n** qualifier negates the result of the string match. If, taking into account all the other qualifiers, the result of the match is a failure (that is, the line does *not* contain the string), the **n** qualifier converts it into a success, yielding the beginning and end of the line as pointers to a string that does not contain the one searched for. If, on the other hand, the string is found in the line, the **n** qualifier converts the result into a failure.

7.1.6 The P qualifier

If the **p** qualifier is present, the string match succeeds if the line contains *precisely* the given string, that is, the line consists only of the string, with no other characters before or after it. If a column qualifier (> 7.1.14) is also present, it changes the effect of the **p** qualifier so that it is the characters within the column which must match the given string precisely.

 ${f P}$ can be used with an empty string to match blank lines, or with an empty string and a column qualifier to search for lines longer than a particular length. It can also be used with the ${f h}$ qualifier to cause the given string to be compared with the rest of the line, starting from the current cursor position. This facility can be used to check whether the cursor is at the end of a line by specifying an empty string.

7.1.7 The R qualifier

The \mathbf{r} qualifier specifies that the characters in the string are not to be used for a literal match against the line, but instead are to be interpreted as a *regular expression*. For details, including how \mathbf{r} interacts with \mathbf{x} , see section 7.3.

7.1.8 The S qualifier

The s qualifier causes NE to ignore leading and trailing spaces when matching strings at the beginnings or ends of lines. The letter 's' is an abbrevation for 'significant'. This qualifier is normally used in conjunction with the b, e, or p qualifiers.

7.1.9 The U qualifier

The **u** qualifier causes NE to match letters in an *un-cased* manner – that is, upper and lower case versions of the same ASCII letter are treated as the same letter. This is the default action of NE, but the default can be changed [CASEMATCH 24.3]; this qualifier is provided to override the alternative default.

7.1.10 The V qualifier

The v qualifier causes NE to match letters in a *verbatim* manner – that is, upper and lower case versions of the same ASCII letter are *not* treated as the same.

7.1.11 The W qualifier

The w qualifier causes NE to match the string as a *word*, in the following sense: if the string is found in the line, the preceding and following characters are examined, if there are any. If either character exists and is found to belong to the set of characters that are permitted in words, the match at that point in the line is cancelled, and NE carries on searching for another occurrence of the string. The default set of characters for words in this sense is the set of ASCII letters and digits; this can be changed by means of the **word** command (\$\sigma\$ 24.14).

7.1.12 The X qualifier

If the \mathbf{x} qualifier is present without the \mathbf{r} qualifier, the string is interpreted as a sequence of pairs of hexadecimal digits representing a sequence of bytes to be searched for. These are always matched in a verbatim manner, independent of the presence of the \mathbf{u} qualifier or the setting of the case matching default. Note that setting wide character mode does not affect the operation of this qualifier. The string is always interpreted as a sequence of bytes, not characters. If \mathbf{x} is combined with \mathbf{r} , special processing takes place; see section 7.3,

7.1.13 The repeat qualifier

A decimal number may appear as a qualifier. It specifies the number of times the string must be found in a line for the match to succeed. For example:

```
3/elephant/
```

This matches a line containing at least three occurrences of the string 'elephant', and yields pointers to the third occurrence.

7.1.14 The column qualifier

The search for the string can be restricted to a column of specific character positions in the line. The columns in a line are numbered from one. In wide character mode, character positions do not necessarily equate to byte positions. This qualifier works in character positions. Up to two numbers, giving the inclusive starting and ending columns, may be given in square brackets, the numbers being separated by a comma. Either number may be omitted. If only one number is given, only a single column is searched. If one number followed by a comma is present, the search continues to the end of the line. If the first number is omitted but the comma is present, the starting column is the beginning of the line. The presence of this qualifier affects the behaviour of the **b**, **e**, **l**, and **p** qualifiers.

7.1.15 Combining qualifiers

Qualifiers may be combined in any sensible combination; nonsensical combinations are forbidden and provoke an error message, as do repeated occurrences of the same qualifier. Only one of **b**, **e**, **l** or **p** may appear on any one qualified string.

7.1.16 Matched strings

When a qualified string matches a line, it normally identifies a portion of the line that matches the string. However, if the \mathbf{n} qualifier is present, it is the *whole line* that is considered to have been matched.

7.1.17 Examples of qualified strings

Some examples of qualified strings are shown below, together with a description of the characteristics of lines that they match:

```
/abcd/
                  contains 'abcd'
                  contains 3 occurrences of 'abcd'
3/abcd/
                  contains 'abcd' somewhere in columns 4-20
[4,20]/abcd/
                  begins with 'abcd'
b/abcd/
e/xyz/
                  ends with 'xyz'
n/spgr/
                  does not contain 'spgr'
                  does not begin with 'spqr'
nb/spqr/
n3/spqr/
                  contains fewer than 3 occurrences of 'spqr'
                  is an empty line
p//
                  contains characters after column 72
[73,]np//
                  begins with optional spaces, then 'abcd'
sb/abcd/
                  contains 'Milton', as capitalized
v/Milton/
w/cat/
                  contains the word 'cat'
x/7E4D/
                  contains the two bytes specified in hex
```

7.2 Search expressions

The simplest kind of *search expression* is a single qualified string, but more complicated search expressions can be formed by combining qualified strings using the boolean operators 'and' and 'or'. Such a search expression is always enclosed in round brackets (parentheses), and if it succeeds, it is the *whole line* that is considered to have been matched. Within the brackets there are a number of search expressions, separated by one of the characters '&' or '|', meaning 'and' and 'or' respectively. For example:

```
(/cat/ & /dog/)
```

This matches a line that contains both the strings 'cat' and 'dog'. Note that the order of the strings inside the brackets does *not* imply that the strings in the line are in the same order. The 'or' operation is inclusive, so that

```
(/mouse/ | /elephant/)
```

matches a line that contains either or both of the strings 'mouse' or 'elephant'. Note that a single qualified string inside brackets behaves differently from the unbracketed case. The results of matching /xxx/ and (/xxx/) (for example) are not the same. The first matches part of a line; the second matches a whole line.

Because the items inside the brackets are search expressions in their own right, they can themselves be enclosed in brackets. Brackets are often necessary when both operators are used, to specify the order of combining the expressions. By default, the 'and' operator is more strongly binding that the 'or' operator, so that an expression such as

```
(/abcd/ & /spqr/ | /xyz/)
is equivalent to
  ((/abcd/ & /spqr/) | /xyz/)
```

and it matches a line that either contains both 'abcd' and 'spqr' or contains 'xyz' (or all three, since the 'or' operation is not exclusive).

Some of the qualifiers used in qualified strings can also be applied to complete search expressions by placing them immediately before the opening bracket. The qualifiers that are permitted in this position are:

- N negation of match result
- U un-cased matching
- V verbatim matching
- W word matching

When used in this way the \mathbf{u} and \mathbf{v} qualifiers apply to any enclosed qualified strings that do not themselves have a \mathbf{u} or \mathbf{v} qualifier. The following examples show equivalent search expressions:

```
n(/cat/ \& /dog/) = (n/cat/ | n/dog/)

uw(/cat/ | v/dog/) = (uw/cat/ | vw/dog/)
```

Search expressions permit quite complicated matching conditions to be expressed, but because they impose no order on the different items in the line, there are certain kinds of search for which they cannot be used.

7.3 Regular expressions

Regular expressions permit the expression of complicated kinds of matching condition that are not possible with search expressions using ordinary qualified strings. A regular expression is essentially a pattern or template that is matched to the line. Since a regular expression is itself a kind of qualified string, it can form a component of a search expression if necessary. The $\bf r$ qualifier, when present on a qualified string, causes NE to interpret the given string as a pattern for a regular expression instead of an ordinary text string. Other qualifiers may also be present, and all except $\bf x$ have their usual effect.

When \mathbf{r} is combined with \mathbf{x} , instead of treating the entire search string as a sequence of hexadecimal digits, some heuristic processing allows for the presence of regular expression meta characters.

Characters that are neither hexadecimal digits nor backslashes are unchanged. The sequence \x is inserted before any individual or pair of hexadecimal digits. If a backslash is not followed by 'x', it and the following character are copied unchanged. Otherwise the regular expression item is copied as is.

When a regular expression is used in a command that searches for a string and replaces it or inserts another string alongside it (for example, the **ge** command), the replacement string can also be subject to special interpretation (\$\sigma\$12.1).

Current versions of NE support Perl-like regular expressions, via the PCRE library, which must be installed before compiling NE. From release 3.10 NE by default expects to use a PCRE2 library, but it can be built to use use a legacy PCRE1 library if PCRE2 is not available.

A description of the regular expressions that PCRE supports can be found in its documentation. When NE is run in wide character mode (\$\sigma\$ 24.13) it calls PCRE in UTF-8 mode. If the version of PCRE that is installed does not support UTF-8 character strings, an error occurs.

8. Search commands

Two commands are provided for searching forwards and backwards in buffers. The command names are **f** and **bf**, and they take a single search expression as an argument. A third command, **df**, acts like **f**, but deletes the lines between the starting point and the found line. Here are some examples:

```
f/mousetrap/
f bs/subroutine/
bf (/if/ | /unless/ | /while/ | /until/)
bf (rv/A#$dZ/ | p//)
df/endproc/
```

8.1 The F command

For the **f** command, the search begins at the current point (including the character at the cursor position) unless one of the following conditions holds, in which case the search begins at the first character of the line that follows the current line:

- The cursor is past the last character in the line.
- The cursor is not at the start of a line and the search expression is a qualified string containing the **b** or **p** qualifiers.
- The cursor is not at the start of a line and the search is a *line search*. A line search is one which, if successful, results in the identification of a complete line, rather than a string within a line. If the argument to the **f** command is a search expression in brackets or a qualified string containing the **n** qualifier, the search is a line search.

If the search expression is a qualified string containing the **h** qualifier, the search begins at the cursor position. If the first match fails, subsequent tests are applied at the start of each successive line only. In other words, the **h** qualifier has the same effect as the **b** qualifier except on the first line that is searched.

If the end of the file is reached without a match being found, an error message is generated and the current point is not altered. When a match is found, the current point is moved to just beyond the string or line that has been identified. For a line search, therefore, the current point ends up just past the end of the line, whereas for a *string search* (one that finds a string within a line) it is left just after the string. For example, suppose the file contains the following line:

```
The quick brown fox jumps over the lazy dog.
```

The command

```
f /fox/
```

leaves the cursor on the space character after 'fox', but if the command

```
f n/kangaroo/
```

matches this line (because previous lines do contain 'kangaroo'), the cursor is left after the final full stop.

8.2 The BF command

The **bf** command operates exactly as the **f** command, but in the opposite direction. That is, it searches backwards from the current point. The search begins at the character preceding the current point unless one of the following conditions holds, in which case the search begins at the last character of the line before the current line:

- The cursor is at the first character in the line.
- The cursor is not past the end of a line and the search is a line search.

If the start of the file is reached without a match being found, an error message is generated and the current point is not altered. When a match is found, the current point is moved to the start of the string

or line that has been identified. For a line search, therefore, the current point ends up at the beginning of the line, whereas for a string search it is left on the first character of the string. For example, suppose the file contains the following line and the current point is past the end of it:

```
The quick brown fox jumps over the lazy dog.
```

The command

bf /fox/

leaves the cursor on the first character of 'fox', but if the command

```
bf n/kangaroo/
```

matches this line, the cursor is left at the beginning of the line.

8.3 The DF command

The **df** command operates exactly like the **f** command, except that all lines from the starting line (inclusive) until the line before the new current line are deleted. If **df** fails to match, no lines are deleted.

8.4 Repeating search commands

An **f**, **bf**, or a **df** command can be given without an argument, in which case it repeats the most recent search (which may have been an **f**, **bf**, or a **df** command) in the appropriate direction. When screen editing, the *keystring-17* and *keystring-17* keystrokes (in their default settings) cause such an **f** or **bf** command to be obeyed, respectively. If a successful **f** command is immediately followed by **bf** without an argument (or *vice versa*) the effect is to move the current point to the other end of the string or line that has just been found. The general command repetition facility can also usefully be used with the **f** and **bf** commands. A command such as

```
4f/white rabbits/
```

finds the fourth occurrence of the string 'white rabbits', starting from the current position.

9. Current point movement

There are, in addition to the search commands, a number of other commands that move the current point about the file, and they are described in this chapter.

9.1 The > and < commands

These single-character commands for moving the current point within the current line have already been described in chapter 6.

9.2 The BACK and FRONT commands

NE keeps a record of the twenty most recent regions of each buffer where modifications have occurred. A 'region' is 12 lines by default, but this can be changed [BACKREGION \$\infty\$ 24.2]. Whenever a change is made in a buffer, the region in which it occurred is remembered at the top of a stack; any previous entries within the same region are removed.

The **back** command returns to the latest change point in the most recently changed region, unless the relevant line is already the current line, in which case the previous region on the stack is used. If no changes are made, repeated use of **back** cycles round all the saved regions. The **front** command always moves to the most recently changed region.

By default, the keystroke *keystring-59* (default ctrl/slash or ctrl/underline) obeys a back command, and the keystroke *keystring-57* (default ctrl/f) obeys a front command.

Special action occurs when the **i** command is obeyed, either to insert a file or to insert lines directly from the command input. If the insert is big enough, both the top and bottom of the inserted material are remembered as separate regions. The cursor is left at the bottom of the inserted material; obeying **back** moves it to the top of the inserted material. A second **back** moves to the bottom again, and subsequent **back** commands move to previously remembered regions.

The following types of use are envisaged for **back** and **front**:

- While making changes at one point in a file, other parts of the file are often consulted. A single keystroke brings the cursor back to the original area of editing.
- If *scroll-top* or *scroll-bottom* is pressed accidentally (which is quite easy to do on some keyboards), pressing *keystring-59* is enough to return to the point of editing.
- Part of a file can be cut out, moved elsewhere, and then editing resumed at the cutting point.

9.3 The M command

The **m** command is used to move to a particular line by reference to its line number. When a file is read, the lines are counted, and each line is allocated the appropriate line number. Lines retain these numbers for the duration of the editing session, unless the **renumber** command is obeyed (\$\sigma\$ 16.2). Deleting a line does not result in a re-numbering of the subsequent lines, as happens in some other editors.

New lines that are inserted into the file are un-numbered, and cannot become current via the **m** command until the whole set of lines is subsequently renumbered [RENUMBER * 16.2]. Lines that are moved about in the file by cut-and-paste operations lose their numbers and behave as inserted lines.

One argument is required for the \mathbf{m} command. It is either a string of decimal digits, or the single character \star , which is used conventionally to refer to the end of the file. There need not be a space between the command and its argument. For example:

```
m1234
m9
m*
m0
```

The lines in the file are numbered starting from one. However, the number zero is permitted as an argument to the **m** command. It causes NE to move to the first line in the buffer, without regard to its line number. If an **m** command succeeds, the current position is moved to the first character of the appropriate line; if it fails, the current position is not changed.

When screen editing, the keystrokes *keystring-8* and *keystring-18* are set up to obey the commands **m*** and **m0** respectively. The keystrokes *scroll-bottom* and *scroll-top* perform the same functions, except that they do not alter the horizontal position of the current point. However, not all keyboards have dedicated keys that can be bound to these functions.

9.4 The N command

The **n** command moves the current position to the first character of the next line in the file. It can be used with a repeat count to move forwards by a given number of lines, for example:

150n

If it is obeyed when the current line is the last in the file, the current point is moved to the start of the end-of-file pseudo-line. This line becomes a real line only if characters are inserted into it (at which point it ceases to be the end-of-file line). If **n** is obeyed while the end-of-file line is current, an error is caused.

9.5 The P command

The **p** command moves the current position to the first character of the previous line in the file. It can be used with a repeat count to move backwards by a given number of lines, for example:

150p

If it is obeyed when the current line is the first in the file, an error is caused.

9.6 The PA and PB commands

The **pa** and **pb** commands move the cursor by context within the current line. The names of the commands are abbreviations for 'point after' and 'point before'. Each takes a search expression as an argument. The current line, starting from the current point, is matched against the search expression. If there is no match, an error occurs. Otherwise the current point is moved to the first character that matched (**pb**) or just after the last character that matched (**pa**). For example, if the current line is:

```
Scherzo in G Op. 6
```

the command pa/zo/ places the cursor just after the word 'Scherzo'.

9.7 The PLL and PLR commands

These two commands, which take no arguments, move the cursor to the extreme left or extreme right of the current line, respectively. The command names are abbreviations for 'pointer to line left' and 'pointer to line right', respectively. The keystrokes *keystring-6* and *keystring-16* are set up by default to obey **pll** and **plr**.

When the current line is not wider than the screen, these commands are synonymous with the *first-char* and *last-char* keystrokes respectively. When editing long lines, however, they move to the true beginning and end of the line respectively, causing a horizontal scroll if necessary.

9.8 The TOPLINE command

The **topline** command has no effect unless NE is in screen editing mode. When this is the case, **topline** causes the screen to be re-displayed with the current line at the top. The position of the current point is not altered. The keystroke *keystring-58* (default **ctrl/circumflex**) is set up to call **topline** by default. Placing the cursor on a particular line and pressing *keystring-58* therefore has the effect of moving the line where the cursor is to the top of the screen. **Topline** can also be useful in command lines such as:

```
F/procedure/;topline
```

If **topline** appears in the middle of a command line, and subsequent commands on the same line change which line is current, the effect of **topline** may be lost. What happens when **topline** is obeyed is that NE remembers the line that is current at that time. When the screen is subsequently re-drawn, if the current line (which might have been changed as the result of other commands) will be visible with the remembered line at the top of the screen, the screen is written like that. Otherwise, the information saved by **topline** is ignored. Thus, the following two command lines are *not* equivalent:

```
m23; topline; p
m23; p; topline
```

For this reason, **topline** should normally be the last command in a line.

10. Changing the current line

This chapter describes a number of commands that make changes to the current line. There are also some single-character commands that affect the contents of the current line. These are described in chapter 6.

10.1 The A, B and E commands

These three commands make contextual changes to the current line only. There are other commands that make multiple changes throughout the file (\$\sigma\$ 11.1). Each of these commands takes two arguments: a search expression that defines which part of the current line is to be altered, and an insertion string to be put into the line. The difference between the commands is that

- The a command inserts the string *after* the text that matches the search expression;
- The **b** command inserts the string *before* the text that matches the search expression;
- The e command exchanges the text that matches the search expression for the insertion string.

The search for the given context in the current line starts at the cursor position. After the command is obeyed, the cursor is moved so that it follows the last affected character in the line. For example, if the current line is

```
In describing the experiences of the
```

with the cursor at the start of the line, then after obeying the command

```
a/describing/ / briefly/
```

the line becomes

```
In describing briefly the experiences of the
```

and the cursor is left following the word 'briefly'. If the commands

```
b/experiences/ /novel /; e/the/ /a/
```

are now obeyed, the line becomes

```
In describing briefly the novel experiences of a
```

Note that is is the second occurrence of the word 'the' that is changed, because the cursor is left after 'experiences' by the **b** command. If an **a**, **b** or **e** command has a first argument that specifies a line search, that is, it contains the **n** qualifier or is enclosed in brackets, the current position must be at the start of a line. If this is not the case, an error occurs.

The second argument is by default treated as a literal string, but there are options for interpreting it otherwise; these are described in sections 12.1 and 12.2. The **a**, **b** and **e** commands can be given without any arguments, in which case they operate by re-using the arguments for the most recent such command.

10.2 The DTA and DTB commands

These two commands delete characters from the line, starting at the cursor position, and ending either after or before a matched qualified string, respectively. For example:

```
dta w/foxes/
```

There is an error if the qualified string does not match on the current line.

10.3 The LCL and UCL commands

These two commands have the effect of converting any ASCII letters in the current line at and following the cursor position to lower case or upper case respectively. The cursor is moved to just beyond the end of the line, unless it was already further to the right.

11. Global changes

Three commands that all operate in a similar way are provided for making systematic changes to a buffer.

11.1 The GA, GB, and GE commands

These commands are the global versions of the **a**, **b**, and **e** commands (\$\sigma\$ 10.1). Each command takes two arguments, a search expression and an insertion string. The only difference between the commands is the way in which each change is made:

- The **ga** command inserts the string *after* each occurrence of text that matches the search expression;
- The **gb** command inserts the string *before* each occurrence of text that matches the search expression;
- The **ge** command *exchanges* the text that matches the search expression for the insertion string.

If a search expression enclosed in brackets is used as the first argument, it is a complete line that is matched. The second argument is by default treated as a literal string, but there are options for interpreting it otherwise; these are described in sections 12.1 and 12.2. A global command can be given with no arguments, in which case it re-uses the arguments of the most recent global command.

For example, to change the word 'bit' to the word 'piece' throughout a file, the command

```
ge w/bit/ /piece/
```

could be used. The \mathbf{w} (word) qualifier ensures that words such as 'bite' do not get changed to 'piecee'. The command

```
ga (np// & n/ /) / **/
```

adds a space and two asterisks to any line that is not empty, but contains no spaces.

A global command searches forwards in the file from the current point until the end of the file or the *global marker* (see below) is reached. The search is carried out in exactly the same way as for the **f** command. After a global command finishes normally, the current point is restored to what it was at the start. Therefore, a repeated global command or a number of global commands on the same command line all act from the same point in the file.

If no match is found, an error occurs if editing is interactive. When NE is running non-interactively, the absence of any matches is not an error. The file is unchanged and the current position unaltered. When a match is found, the subsequent action depends on whether or not NE is running interactively.

11.2 Interactive global commands

When NE is running interactively, the global commands interact with the user, making it possible to change some of the matched strings and not others. When a match is found, NE behaves as follows:

If screen editing is taking place, the screen is updated to show the new current position, with the characters that matched shown in inverse video. When it is necessary to re-draw the screen to do this, the line containing the matched characters is placed near the top, in an attempt to minimize the amount of screen updating during the global command. In line-by-line mode the line that matched is verified. Then NE waits for the user's response to the prompt:

```
Change, Skip, Once, Last, All, Finish, Quit or Error?
```

The reply must be the first letter of one of the words in the prompt string, followed by *enter*. The possible actions are as follows:

• Change: the line is changed, and NE searches for the next match, starting from the character following the matched or inserted text, whichever is the rightmost in the line.

- **Skip**: the line is not changed; NE searches for the next occurrence of the search expression starting from the character following the matched text.
- Once: the line is changed, and the global command then terminates. The current point is put back to where it was at the start of the command.
- Last: the line is changed, and the global command then terminates. The current point remains immediately after the last change.
- All: the line is changed, and NE searches for the next match. All subsequent matching strings are changed without prompting. When the end of file (or global marker # 11.7) is reached, the command terminates and the current point is put back to where it was at the start.
- **Finish**: the line is not changed, but the global command terminates. The current point is put back to where it was at the start.
- **Quit**: the line is not changed, but the global command terminates. The current point is *not* put back to where it was at the start.
- Error: the line is not changed, but the global command terminates abnormally (though no error message is given). This means that any further commands that were given on the same command line are not obeyed, and NE awaits a new line of commands. The current point is put back to where it was at the start of the global command.

You may give several responses in a single reply to a global interaction prompt. For example:

cccssc

means 'change three occurrences, skip two, then change one more'. Furthermore, repeat counts can be embedded in the string. The following response has the same meaning:

3c2sc

Spaces are allowed in the reply string and are ignored. If the response string contains anything other than spaces, digits, or the allowed response letters, it is rejected before any action is taken, and the prompt is re-issued. After one prompt has been given, reaching the end of the file or the global marker without any more matches is no longer an error.

At the end of an interactive global command, NE displays the number of matches and the number of changes made, and the cursor is reset to where it was before the command began executing, except when either the 'q' or 'l' response was used to terminate it. This happens whether or not the command was successful.

11.3 Non-interactive global commands

When NE is running non-interactively, a global command always affects all occurences of any text that matches the search expression, between the current point and the end of the file or the global marker. If no occurrence is found, however, no error occurs. At the end of the command the cursor is reset to where it was before the command began executing.

During interactive editing, if a global command is obeyed from inside a command file called by the **c**, **cbuffer**, or **cdbuffer** commands, it behaves in non-interactive fashion, and does not prompt for confirmation before making changes.

11.4 Continuing after a match

If a change is not made for a particular match, the search resumes immediately after the part of the line that matched. This also applies to the **gb** and **ge** commands when a change *is* made; for the **ga** command, however, resumption after a change is after the inserted characters. This rule avoids any problems with accidental recursion, but can sometimes be counterintuitive (see the example at the end of section 12.1).

If the global change you want to make involves re-scanning inserted text, combinations of other NE commands can be used instead of a global command, and the conditional and looping commands described in chapters 18 and 19 can be used to automatically repeat such groups of commands.

11.5 Empty strings in global commands

The use of an empty string as the first argument in a global command is forbidden, unless one of the qualifiers **b**, **e** or **p** appears. For example:

```
gb b// /*/
ga e// / !!/
```

When such a global is obeyed in screen mode, and a prompt is issued, a single character is displayed in inverse video to indicate the position of the empty string. It is the character following the string's position.

11.6 Globals with margins or long lines

The right-hand margin setting does not affect the operation of the global commands; the entire text of each line is searched, as for the **f** command. The margin is automatically disabled for the duration of each global command. In screen mode, scrolling to left or right occurs automatically as necessary to show the matched text. For a **ga** command the window is adjusted so as to show the end of the text; for the other commands it is the beginning of the text that is always shown.

11.7 The global marker

Global commands normally operate from the current point to the end of the file. However, an explicit endpoint can be set. This takes the form of a marker similar to those used for block and multi-line operations. It is set and unset when screen editing by the keystroke *mark-global*, (default *ctrl/n*) exactly like the other marks, and the message

```
Global limit set
```

appears at the bottom of the screen when it is set [MARK © 25.1]. The global limit marks the end of the search for a match when a global command is being obeyed. If the current point is past the global mark when a search is started, the limit has no effect. The global limit is independent of the other marks, and block line operations can be carried out while a global limit is set. This was not true for releases of NE before 3.13.

12. Inserting new text

There are a number of ways of inserting text into a buffer. Direct data entry and the *cut and paste* facilities are described in chapter 3 (*Screen editing*), and the equivalent commands are described in chapter 25 (*Keystroke commands*). The use of the **i** command for inserting whole files is described in chapter 17 (*File operations*). There are a few other commands that insert text, and they are described later in this chapter. First we discuss some optional features that apply to the second arguments of the **a**, **b**, **e** commands, and also to their global equivalents, **ga**, **gb**, and **ge**. In most cases, the characters in a string that is inserted by these commands are not interpreted in any way. However, there are two circumstances where this is not so. In all cases the special treatment of the string must be explicitly requested by means of a string qualifier.

12.1 Wildcards in inserted strings

The appearance of the \mathbf{r} qualifier on an insertion string causes it not to be taken as a literal string, but instead to be interpreted specially. This is most useful when the first argument of the command is a regular expression (hence the use of \mathbf{r} as the qualifier). However, \mathbf{r} may be used on any insertion string, and when it is, the character '\$' is a meta-character in the string. It is the only such character. The character following '\$' is treated specially, as follows:

- If the character following '\$' is the digit '0', those two characters are replaced by a copy of the string that matched the first argument. This is the only useful feature in the case when the first argument is not a regular expression.
- If the character following '\$' is any other decimal digit, those two characters are replaced by a copy of the the $\langle n \rangle$ th substring that was captured by a regular expression first argument. If the first argument was not a regular expression, or if there was no $\langle n \rangle$ th captured substring, the two characters are replaced by nothing.
- If the character following '\$' is not a decimal digit, the '\$' is removed from the insertion string, and the following character is not interpreted. In particular, the string '\$\$' is replaced by '\$'.

Wild card insertions are most often used for global changes (because, for a single change on the current line, it is usually quicker just to do it manually). Here are some examples to show what can be done using this facility.

```
ge r/(?<!\d) 0\d*/ r/($0)/
```

This command encloses in brackets any sequence of digits beginning with zero. The code (?<!\d) at the start of the regular expression checks that what precedes the zero is not a digit. Thus 01223 becomes (01223) and 081 becomes (081).

```
e r/[(.)(.)(.)]/r/[$3$2$1]/
```

This command reverses the order of any three characters that appear in square brackets. For example, [ABC] becomes [CBA].

```
ge r/proc\s^*([^{(]+)}\(([^{()]*)})) / r/proc $1($2,ierror) /
```

This command adds an extra argument, 'ierror', to procedure definitions (in some programming language) that have only one argument (and no nested parentheses).

```
ge/program/ r/"$0"/
```

This command, which does not use a regular expression, has the effect of enclosing the word 'program' in quotes throughout a document (subject to user interaction for each change if editing is interactive \$\infty\$ 11.2).

```
ge r/(w) s{2,}(w) / r/$1 $2/
```

This command might be expected to reduce all sequences of two or more spaces between words to a single space. However, because of the way NE resumes searching after a global change (\$\sigma\$ 11.4), if a word consisting of only one letter has multiple spaces on either side of it, this command changes only first set of spaces.

12.2 Hexadecimal insertion strings

If an insertion string is preceded by the qualifier \mathbf{x} , it is interpreted as a sequence of pairs of hexadecimal digits. Such strings must contain an even number of characters. For example:

```
b// x/4c5d68/
```

This command inserts at the current position the three bytes whose hexadecimal codes are 4C, 5D and 68 respectively. Both the \mathbf{x} and the \mathbf{r} qualifiers may appear simultaneously on an insertion string. In this case the string may consist of a mixture of hexadecimal pairs and meta-sequences beginning with dollar signs. The characters inserted by the meta-sequences are not interpreted as hexadecimal.

12.3 The I command

The **i** command can be used to insert a whole file (\$\sigma\$ 17.2). It can also be used to insert lines of text from the command stream. If **i** is obeyed with no argument, it causes successive lines of command input to be inserted into the edited file *before* the current line, until a line containing only the letter 'z' (in upper or lower case) is encountered. This line serves to terminate the insertion; it is not itself inserted into the file. For example, to insert some lines before line 345:

```
m345; i
Here are some inserted lines
to go before line 345.
```

The cursor position is not changed by the **i** command. This form of the **i** command is normally used when editing line-by-line, but it can be used while screen editing, in which case the input takes place in the command area at the bottom of the screen.

If NE is running interactively, it prompts for each successive line of insertion only if screen editing is in progress. The prompt text is the string NE< instead of the normal command prompt NE>. No prompts are given in line-by-line mode.

12.4 The ICURRENT command

The **icurrent** command has no arguments. It inserts copy of the current line immediately before the current line. The cursor position is not changed. The command repetition facility can be used with **icurrent** to replicate a line any number of times.

12.5 The ILINE command

The **iline** command inserts one line of text before the current line. It takes a delimited string as an argument – this is the text of the line to be inserted. The cursor position is not changed. The argument of **iline** may be given with the \mathbf{x} qualifier. This causes it to be interpreted as a string of hexadecimal pairs representing the bytes of the inserted line.

13. Splitting and joining lines

When screen editing, lines can be split and joined using the *split-line* and *concatenate* keystrokes, as described in chapter 3. There are also the following commands for performing these operations.

13.1 The SA and SB commands

These commands split the current line after or before a given context, respectively. They take a single search expression as an argument. For example, if the current line is

```
The cow jumped over the moon
```

then the command

```
sa/jumped/
```

turns it into the following two lines:

```
The cow jumped over the moon
```

The search for the given context takes place in the current line only, starting from the cursor position. By default, the second part of a split line is made into a new line with its first character in column one. It is, however, possible to arrange that this line is given the same indent as the previous one, by using the **autoalign** command to set *autoalign mode* (\$\sigma\$ 24.1).

13.2 The CL command

The **cl** command concatenates the current line with the following line. It may be followed by an optional string argument, which defines a string of characters to be inserted between the two lines. The cursor is left at the start of what was the second line. If the cursor is beyond the end of a line when **cl** is obeyed, spaces are added to the line to lengthen it to the cursor position before the second line is joined on. The **cl** command can take a hexadecimal string as its (optional) argument, for example: cl x/od/.

14. Deleting parts of the file

Several ways of deleting text exist. The *delete-previous* and *delete-here* keystrokes delete individual characters. The **dmarked** command is an exact analogue of the screen editing keystroke *delete-marked*, and is described in chapter 25 (*Keystroke commands*). The **df** command ('delete find') is described in section 8.3.

14.1 The DLINE command

The **dline** command, which takes no arguments, deletes the current line from the file and moves the cursor to the first character of the following line. The normal command repetition facilities can be used to delete a number of lines.

23dline

This example deletes twenty-three lines, starting from the current line.

14.2 The DREST command

The **drest** command, which takes no arguments, deletes the current line and any lines that follow it.

14.3 Restoring deleted text

The **undelete** command, which by default is bound to *keystring-4*, retrieves deleted characters and lines. Up to 100 deleted lines are remembered, in reverse order. Deleted characters are packed into special 'lines'. They are inserted back into the text at the current point, and NE remembers whether they were deleted forwards or backwards, so that a sequence of character deletes followed by a sequence of undeletes should put the text back as it was. Undeleted lines are treated as text to be inserted at the current point.

Text deleted with commands such as **a**, **b**, or **e** is also added to the undelete stack, as is text cut out with the **delete** command (the **ctrl/q** keystroke). Text that is cut or copied to the cut buffer is *not* added to the undelete stack.

Note that the **undelete** command does not provide a general 'undo' facility.

15. Formatting commands

When new text is being entered into the file while screen editing, the position of the right-hand margin controls the maximum width of line that can be entered without special action. The user can type input continuously, without ever pressing the *split-line* (return) key – this is known as *power typing*. When the right-hand margin is passed, the line is automatically split at the previous space character, which is itself deleted from the text. If there is no previous space character on the line, it is split immediately after the character in the right-hand margin position, leaving a line that is full right up to the margin. The second half of a split line is made into a new line with its first character in column one. It is possible, however, to arrange for it to have the same indent as the previous line, by using the **autoalign** command (\$\sigma\$ 24.1).

The rest of this chapter describes some other commands that are concerned with reformatting lines in conjunction with the right-hand margin.

15.1 The CENTRE (or CENTER) command

The **centre** command centres the current line, ignoring leading spaces, within the current margin value.

15.2 The RMARGIN command

When NE is run interactively, the default margin value is one less than the width of the screen or window. Otherwise, the default is 79. The margin can be altered by means of the **rmargin** command, which takes three forms:

- If given without an argument, it disables the margin without forgetting its position or, if the margin is already disabled, it enables it at the previously-remembered position. This form of the **rmargin** command is used by the *keystring-10* keystroke. On the screen display, the position of the first character beyond the maximum line width is shown by a vertical bar or a backslash in the separator lines, depending on whether the margin is enabled or disabled. When the margin is disabled, no automatic line splitting takes place.
- **Rmargin** can also be followed by one of the words **on** or **off** which have the effect of enabling or disabling the margin, respectively, without changing its position.
- If **rmargin** is followed by a number, it sets the margin position and enables the margin, whatever its previous state. The margin position need not coincide with the edge of the screen. The number specifies the maximum number of characters (not bytes) that is required.

The margin value affects the following features:

- The width of lines produced by the **format** command (\$\sigma\$ 15.3) depends on the **rmargin** setting, whether or not the margin is enabled.
- When the margin is enabled, it defines the column at which a data character causes automatic line splitting (the 'power typing' column).

Characters typed beyond the margin do not cause line splitting.

15.3 The FORMAT command

This command, which has no arguments, causes the rest of the current paragraph of text to be reformatted so that its lines are of maximum length within the current margin. By default, the *keystring-20* keystroke issues a **format** command. Disabling the right-hand margin does not affect the operation of the **format** command; it still uses the current margin setting.

If the current line is the end-of-file line when **format** is obeyed, no action is taken. Otherwise the current line is checked to see whether it is valid as the start of a paragraph. By default, any line that is not completely empty starts a paragraph, but there are commands for changing this (\$\sigma\$ 15.5). If the current line is not the start of a paragraph, the only action taken is to move the cursor to the start of the following line.

When the current line is the start of a paragraph, a reformatting operation takes place, starting with the current line and ending with the line preceding the next 'end of paragraph' line, which, by default is either a blank line or a line starting with one or more spaces. The effect of reformatting is as if the entire paragraph is made into one long line and then split up again so as to fit the maximum number of words into each resulting line, none of which can be longer than the margin value. A word, in this context, is any sequence of characters not including a space.

When two lines are joined together, a single space is inserted between them, unless there is already a space at the end of the first line or the beginning of the second, or unless either line is empty. When lines are split, space characters at the splitting position are removed. Apart from this, no changes are made to contents of the paragraph. Sequences of multiple spaces, for example, remain. After **format** has been obeyed, the current point is left at the start of the line following the reformatted paragraph. A number of paragraphs can be formatted in succession at once by a command such as

```
10format
```

or by pressing *keystring-20* a number of times while screen editing. Note that the count must allow for any blank lines between paragraphs.

15.4 The UNFORMAT command

This command, which has no arguments, is the opposite of the **format** command; it joins all the lines of a paragraph into one long line. Its effect is the same as a **format** command with a very large right-hand margin.

15.5 The BEGINPAR and ENDPAR commands

The **beginpar** command is used to specify an alternative definition of the beginning of a paragraph for use by the **format** command. It takes a single search expression as its argument; lines that match the search expression are valid paragraph beginnings. The default state is equivalent to:

```
beginpar nps//
```

That is, a line must contain a character other than a space to be recognized as the start of a paragraph. Similarly, the definition of the end of a paragraph can be specified by means of the **endpar** command. Any lines that match the search expression are taken by **format** as being 'end of paragraph' lines; the preceding paragraph is terminated when such a line is reached. The default state is equivalent to:

```
endpar (p// | b/ /)
```

As an example of the use of **beginpar** and **endpar**, consider the editing of a file that contains markup for a text-formatting program. Changes to the text may result in lines that contain only a few words, or lines that are longer than the width of the screen, and it is often convenient to reformat paragraphs while editing, even though this is not strictly necessary. Suppose that lines beginning with a full stop are markup lines, not part of the text, which should never be re-formatted. These commands would be appropriate:

```
beginpar (nps// && nb/./); endpar (p// | b/ / | b/./)
```

They specify that a paragraph starts with a non-empty line that does not begin with a full stop, and ends before an empty line, a line beginning with a space, or a line beginning with a full stop.

15.6 Formatting 'tagged' lines

The **format** and **unformat** commands work automatically on paragraphs whose lines start with a *tag* (a sequence of special characters), for example, paragraphs like this:

```
# This paragraph
# has a # at the start
# of each line.
```

A tag is recognized if it consists of 10 or fewer characters from the following set: # % * + = | \sim < > and space. If a paragraph consists of only one line (before formatting), such a tag is always

recognized. If there is more than one line, the first two must start with identical tags for it to be recognized as a tagged paragraph. When that happens, a subsequent line that does not have the same tag is always treated as an 'end of paragraph' line.

If a tag begins with a space, which is the case with indented paragraphs, this feature does not work with the default settings of **beginpar** and **endpar** because an indented line is treated as ending the paragraph. You have to set **endpar** not to treat line starting with a space as a paragraph end. When it has found a number of identically tagged lines, NE applies the beginning and ending rules to the text that follows the tags. Therefore, you must use the **h** instead of the **b** qualifier for both **beginpar** and **endpar** if you want to be able to detect paragraph starts and ends among a sequence of tagged lines (for instance, while replying to an email and wanting to format quoted paragraphs). For example:

```
beginpar(nphs//); endpar(phs//)
```

With these settings, paragraphs are delimited by lines that are empty, except for tags and spaces. If you want settings like this to be your default, you can put appropriate commands in your .nerc file.

16. Buffer handling

The description of NE so far has assumed that a single file is being edited at any one time. In fact, NE can edit more than one file at once, and move material between them as necessary. An NE *buffer* is an area of memory that holds text for editing. As well as its contents (lines of text), a buffer has an associated file name, a title, and a right-hand margin. The title is by default the same as the file name, and is displayed in the bottom separator line when screen editing.

Each buffer has a number, starting from zero. Buffer zero is automatically created when NE is entered. Other buffers may also be created during initialization if more than one input file name is given on the command line. As well as the numbered buffers, there is one special buffer known as the *cut buffer*, which is used for holding text that has been cut or copied from the file. Its use is described in section 3.13 (*Cutting*, pasting and block deletion).

16.1 The TITLE command

The **title** command can be used to change a buffer's title string. The title is the string that is used in all displays and prompts to identify the buffer. By default it is the same as the name of the file associated with the buffer; the **makebuffer**, **newbuffer**, **load**, and **name** commands, which set up new file names, also set the title to be the same as the file name. The **save** command does the same when it changes a buffer's file name.

The argument to **title** is in the same format as a file name, that is, it can be an undelimited string, terminated only by end of line or semicolon. However, the standard file name delimiters can be used if required, and are necessary if the string contains a semicolon or begins with a backslash.

16.2 The RENUMBER command

The **renumber** command causes all the lines in the current buffer to be renumbered, starting from one. Whichever line is current remains current after the renumbering, though its number may be changed.

16.3 The DETRAIL command

NE normally takes no special action over trailing spaces in text lines. They are treated like any other character. However, the **detrail** command is provided to vary this action. It can be used in two ways:

- If **detrail** appears with no arguments, it causes all trailing spaces in the current buffer to be deleted. The current point is not changed.
- If **detrail** appears followed by the word 'output', trailing spaces are removed from any line that is output, from any buffer.

16.4 The NEWBUFFER or NE command

The **newbuffer** command (synonym **ne**) is used to create additional buffers. There is no limit to the number of buffers that may exist, other than that imposed by the amount of available memory. If **newbuffer** is obeyed without an argument, it creates an empty buffer, with no associated file name. If the command name is followed by a file name, that name becomes associated with the new buffer and the contents of the file are read into the new buffer for editing. The title of the new buffer is set to the file name. If the name of a non-existent file is given, an error occurs. The right-hand margin is copied from the current buffer. If the current buffer is marked read-only, the newly-created buffer is also so marked.

When a **newbuffer** command is successfully obeyed, NE automatically selects the new buffer as the current editing buffer. In the screen display, an additional item appears in the bottom separator line when more than one buffer exists. It is the number of the displayed buffer, enclosed in square brackets, following the file name. Any commands that follow **newbuffer** on the same line are applied to the new buffer; for example

```
newbuffer another.file; f/something/
```

creates a new buffer, reads the file another.file into it, and searches for the word 'something' in the new file.

16.5 The MAKEBUFFER command

This command operates like **newbuffer**, but allows (indeed, requires) the user to specify the number of the buffer that is being created, for example:

```
makebuffer 19 somefile
```

If a buffer of that number already exists, an error occurs. The newly-created buffer is *not* made the current buffer, in contrast to the behaviour of **newbuffer**. This command is useful in NE command files where the number of the buffer is needed for use in other commands.

16.6 The BUFFER command

The **buffer** command switches between existing buffers. If given without an argument, it cycles round the buffers in reverse order of creation. However, an explicit buffer number can be given as an argument if required. The *keystring-1* keystroke is set up by default to obey a **buffer** command with no argument.

16.7 The PBUFFER command

The **pbuffer** command ('previous buffer') operates like **buffer**, but cycles through the buffers in the opposite order. By default, *keystring-11* is set up to obey **pbuffer**.

16.8 The NAME command

The **name** command changes the file name associated with the current buffer (or gives a name to a buffer that was created without one); it takes a file name as an argument. This command also sets the title of the buffer to the new file name. Changing the file name of a buffer has the effect of marking the buffer 'changed', so that when the NE run ends normally, the contents of the buffer are written to the named file (subject to user confirmation if interactive).

16.9 The DCUT command

The **dcut** command deletes the contents of the cut buffer. This command is only necessary when the cutting style is set to 'append' [CUTSTYLE * 24.4], as otherwise each cutting operation overwrites what is already in the buffer. The **dcut** command does not prompt if the cut buffer has not been pasted; it can therefore sometimes be of use in command sequences as a means of suppressing this prompt.

16.10 The DBUFFER command

The **dbuffer** command deletes all the lines in a buffer and then deletes the buffer itself. If the contents of the buffer have not been saved, NE prompts and asks for confirmation before proceeding with a **dbuffer** command when running interactively, unless prompting has been suppressed by means of the **prompt** or **warn** commands.

Dbuffer can take a buffer number as an argument, or can be given on its own, in which case it refers to the current buffer. If the current buffer is deleted when there is at least one other buffer in existence, another buffer is made current afterwards. Otherwise, a new empty buffer numbered zero is created.

16.11 Copying between buffers

Copying or moving data between buffers can be carried out using the standard cut-and-paste operations. There is only one cut buffer, so the process is as follows when editing on the screen:

- The source buffer is selected, and the text or rectangle is cut or copied to the cut buffer in the usual way, using the keystrokes *mark-text*, *mark-rectangle*, *cut-copy* and *cut-delete* as appropriate.
- The destination buffer is selected, the cursor is moved to the insertion position, and the text or rectangle pasted in using the keystroke *paste*.

When using one buffer solely as a source of text for insertion in another, it is better to use the *cut-copy* keystroke rather than *cut-delete* because this avoids marking the source buffer as 'changed'. An alternative way of inserting a complete file is to use the **i** command (\$\sigma\$ 17.2).

17. File operations

This chapter contains descriptions of those NE commands that operate on whole files.

17.1 Loading a new file

The **load** command takes a file name as an argument. It causes all the lines in the current buffer to be deleted. The named file is then opened for input, and its contents read into the current buffer. The title of the buffer is set to the file name. If the contents of the current buffer have not been saved, NE prompts and asks for confirmation before proceeding with a **load** command when running interactively, unless prompting has been disabled by means of the **prompt** or **warn** commands.

17.2 Inserting files

To insert the entire contents of a file into the text that is being edited, the **i** command is used, taking as its argument the name of the file to be inserted. The **i** command can also be used in another form for inserting in-line material (\$\sigma\$ 12.3). An example of the use of **i** for inserting a whole file is

```
i myfile
```

The lines of the file are inserted immediately prior to the current line. The actual position of the current point in the current line is not relevant, but it is not altered. If a **back** command is obeyed immediately after an **i** command, it moves the current point to the top of the inserted material.

Newly inserted lines do not have line numbers, as they are not part of the original file that is being edited. It is therefore not possible to move around in the new text by means of the **m** command, unless all the lines in the buffer are renumbered [RENUMBER © 16.2]. An alternative way of merging files is to use a second editing buffer and cut-and-paste operations. In this case it is possible to use the **m** command to move around the second file.

17.3 Saving files

The **save** command causes the contents of the current buffer to be written to a file, without leaving NE. The command can be given with or without a file name as an argument. If **save** is given without an argument, the file name associated with the current buffer is used by default. If NE is running interactively when **save** is obeyed without an argument, it issues the prompt

```
Write to <buffer title>? (Y/N/TO filename)
```

unless there is no name associated with the buffer, in which case the prompt is

```
Write? (N/TO filename)
```

If prompting for the buffer has been disabled by means of the **prompt** command, a prompt is issued only when there is no associated file name. When a prompt is issued, if the reply is **y** or **yes**, the contents of the current buffer are written to the file whose name is displayed. The buffer is marked 'not changed' so that if no further changes are made to the contents, NE will not attempt to write them again when it is finishing. The **y** response is only valid for the first form of the prompt.

If the reply is **n** or **no** it is assumed that a mistake has been made; NE abandons the current line of commands and issues its standard prompt for another command line.

A reply of the form **to** *<filename>* is a request to write the contents of the buffer to an alternative file. NE attempts to open this file and write the text to it instead of to the file named in the prompt. Provided the file is successfully opened, the buffer is marked 'not changed' and its name and title are changed to the new file name. If the **save** command is given with a file name as an argument there is no prompting; the effect the same as when a new file name is given in response to the prompt.

17.4 The WRITE command

The **write** command writes the contents of the current buffer to a file, without changing the name of the buffer (compare **save**). It is always followed by a file name as an argument. If a line mark has been

set (by means of *mark-line* on the screen, or via the **mark** command $\gg 25.1$), only those lines between the marked line and the current line, inclusive, are written to the file. Otherwise the entire contents of the current buffer are written. The mark may precede, follow, or be on the current line. It is automatically removed by the **write** command unless it has been 'held' by pressing *mark-line* twice.

17.5 The BACKUP command

NE does not contain any facilities for automatically backing up up the state of the editing session. However, there is a fairly widely established convention for renaming files that are about to be over-written. If the command

backup files on

is obeyed, then, when an output file is opened for the first time in an editing session, any existing file of that name is renamed by inserting a tilde at the end of its name. The word 'on' can be replaced by 'off' to turn this facility off during an editing session. If the command is given with neither 'on' nor 'off', the state of the option is inverted.

18. Conditional commands

The commands **if** and **unless** control whether other commands are obeyed according to the result of certain tests. The syntax is

```
if <condition> then <command> [[;] else <command>]
unless <condition> do <command> [[;] else <command>]
```

<command> is either a single NE command or a group of commands enclosed in round brackets. The command or command group may be empty. The else part of these commands is optional, and may optionally be preceded by a semicolon. The keywords then and do are synonymous, and can be used interchangeably.

The conditional commands can be continued over several lines of input, provided that the line breaks occur within round brackets, and between commands. If the entire command is enclosed in round brackets, or if it is being read from a non-interactive source of input, a line break immediately before **else** is also permitted.

The *<condition>* can take one of the following forms:

- If *<condition>* is a search expression, this is tested against the current line. If it matches, *<condition>* is 'true'; otherwise it is 'false'.
- If <condition > is the word eof <condition > is 'true' if the current line is the end-of-file line.
- If <condition> is the word sof <condition> is 'true' if the current line is the first line of the buffer, and the cursor is at its start.
- If <condition > is the word sol <condition > is 'true' if the cursor is at the start of the current line.
- If *<condition>* is the word **eol** *<condition>* is 'true' if the cursor is at the end of the current line.
- If <condition> is the word mark <condition> is 'true' if the current line is marked by the line (mark-line) mark.
- If *<condition>* is of the form

```
prompt <delimited string>
```

and NE is running interactively, the user is prompted with the given string, and must reply with **yes**, **y**, **no** or **n**. If the answer is affirmative, *<condition>* is 'true'; otherwise it is 'false'. If NE is not running interactively, *<condition>* is always 'true'.

When <condition > is 'true' the **then** part of an **if** command is obeyed; when it is 'false' the **else** part, if any, is obeyed. For an **unless** command, the opposite occurs. Here are some examples of conditional commands:

```
if mark then break;
if eof then (comment/Reached EOF/; stop)

if /cat/ then (
   comment/It's a cat/
  ) else (
   comment/It's not a cat/
  )

unless (/pig/ & n/brown/) do dline

(if prompt/Shall I? / then e/something//other thing/
  else comment/OK, I haven't/)
```

The brackets surrounding the final example are needed only if it is entered interactively, to prevent the entire **if** comment being terminated by the line break before **else**. In non-interactive input, these brackets could be omitted, because NE looks ahead to check for **else** before terminating an **if** com-

mand at the end of a line. Note the final space in the prompt string; without it, the user's response would abut the question mark.

Note that if more than one command is to be conditionally obeyed, they *must* be enclosed in round brackets. If the brackets were omitted in the second example above, the **stop** command would always be obeyed because it would not be part of the **if** command.

19. Looping commands

NE contains several commands that can be used to generate loops and change the flow of control within them.

19.1 The WHILE and UNTIL commands

These two commands set up a loop that is obeyed while or until a given condition is true, respectively. Their syntax is

```
while <condition> do <command>
until <condition> do <command>
```

<condition> and <command> take the same form as for the conditional commands described in the previous chapter (18), except that <command> may not be empty. Because it is such a common case, the pseudo-command uteof is provided as an abbreviation for

```
until eof do
```

Thus the following two commands are equivalent:

```
until eof do (f/cat/; b///tle/)
uteof (f/cat/; b///tle)
```

When a loop has **eof** as its ending condition, the loop ends when the current line is the end-of-file line at the testing point (that is, when control is at the first or only command), or when an attempt is made to move beyond the end-of-file line by means of the **f**, **df**, **n** or **cl** commands, or if one of the commands <, >, #, \$, %, ~, a, b, or e is attempted on the end-of-file line. In the examples immediately above, for instance, the end of file is reached during the processing of the **f** command. When this happens, the loop terminates normally, without error.

19.2 The REPEAT command

The **repeat** command takes a single command or a command group as its argument. This is repeatedly obeyed until an error occurs or the loop is explicitly terminated by a **loop** or **break** command.

19.3 The LOOP and BREAK commands

The **loop** command causes a jump to the repeat point of the textually enclosing looping command. The **break** command causes a jump to just beyond the end of the textually enclosing looping command. If either of these commands is obeyed outside of any loop, it has no effect. Consider this example:

```
repeat (n;
          if /last/ then break;
          if /skip/ then loop;
          t1)
```

If this command is applied to a file containing the lines

```
The quick brown fox
of literary repute
was skipping
over the trees
when last seen.
```

the following output is generated:

```
of literary repute over the trees
```

Both the **loop** and the **break** commands can be followed by a numerical argument that specifies the number of nested loops to be considered. Thus

break 2

jumps out of two nested loops, for example, and

loop 3

resumes execution at the repeat point of the third textually enclosing loop. Supplying no argument to either of these commands is equivalent to supplying the argument 1.

20. Procedures

When a sequence of NE commands is to be used repeatedly, it is often convenient to define it as a *procedure*, whose name can be any sequence of letters and digits, preceded by a full stop. The following are valid procedure names:

```
.proc1 .x .r2d2 .123
```

A procedure is defined by the **proc** command:

```
proc <name> is <command or bracketed command sequence>
```

For example,

```
proc .moan is comment /There's a problem here!/
proc .next is (f/something/; 5<; 5#; b// /body/)
proc .uc is until h/ / do %</pre>
```

The syntax for calling a procedure is to use its name as a command. For example,

```
unless /moon/ do .moan
5.next
bf/capital/; .uc
```

Procedures may be called recursively; that is, a procedure may call itself, or a number of procedures may be mutually recursive. A nesting limit of 150 is imposed, to catch runaway cases. A procedure definition can be cancelled by obeying the command:

```
cproc <name>
```

This is necessary before a procedure name can be re-used.

21. Information displays

The **show** command (synonym **help**) displays information about the current state of the editor. It must be followed by a word indicating the information required. During screen editing, the output appears in the expanded message area at the bottom of the screen. In order to give the user time to read it, NE does not immediately return to screen editing, but outputs either a command prompt, if the command was the last on a command line, or else the prompt:

```
Press RETURN to continue
```

In the latter case, pressing *enter* causes NE to proceed to the next command on the line.

21.1 Which are 'word' characters?

The command show wordchars causes NE to display the list of characters that are recognized 'word' characters when the w qualifier appears on a qualified string.

21.2 The state of various settings

The command show settings causes NE to display the state of a number of option settings, for example, the autoalign setting. The values for the readonly and prompt options are for the current buffer only. These settings may be different for other buffers. When running in line mode, settings that are relevant only for screen editing are omitted, and *vice versa*, but you can see all possible settings by running show allsettings.

21.3 Contents of a buffer

The command show wordcount displays a line count, word count, and byte count for the current buffer. In wide character mode, a character count is also given; it differs from the byte count only if there is at least one multibyte character in the buffer. The byte and character counts do not include the line separators (newline characters in Unix-like systems). A word in this context is any sequence of characters delimited by one or more spaces or tabs or the end of a line.

21.4 Information about buffers

The command show buffers causes a summary of the current contents of NE's editing buffers to be output. For each buffer a line of the form

```
Buffer \langle n \rangle \langle m \rangle lines [(modified)] \langle title \rangle
```

is output, where $\langle n \rangle$ is the buffer number, $\langle m \rangle$ is the number of lines in the buffer, and $\langle title \rangle$ is the title attached to the buffer, which defaults to the file name. The text (modified) is included if the contents of the buffer have been changed since it was last saved. Otherwise spaces appear in this position. If there is no name attached to the buffer, the text $\langle unnamed \rangle$ is output in the title position. If the cut buffer is not empty, a line of information about it is also output in the format

```
Cut buffer <n> lines [(pasted)] <type>
```

where $\langle n \rangle$ is the number of lines and $\langle type \rangle$ is one of the strings $\langle text \rangle$ or $\langle rectangle \rangle$. The text (pasted) is included if the cut buffer has been pasted at least once. Otherwise blanks appear in this field.

21.5 Command information

The command show commands causes a multi-column list of NE's command names to be output.

21.6 Keystroke information

The command show keys, which is obeyed when *keystring-9* is pressed, causes NE to display the definitions of three sets of keystrokes: control keys, extra keys, and function keys. It is equivalent to the three commands

```
show ckeys
show xkeys
show fkeys
```

Because the amount of information may be too great to fit on the screen, NE pauses when the screen is full and outputs the message

```
Press RETURN to continue
```

to give the user a chance to read the output.

21.7 Control keystrokes

The command show ckeys causes NE to display the definitions of all the 'control-type' keystrokes that have any effect. These are the keystrokes that are implemented by means of the CTRL key in many cases. Keystroke definitions can be changed: see chapter 26.

21.8 Extra keystrokes

The command show xkeys causes NE to display details of usable keystrokes that are neither 'control-type' nor 'function-type'. Some of these (for example, the DELETE keystroke) may be configurable by the user, while others may be fixed in meaning.

21.9 Function keystrokes

The command show fkeys, which is obeyed when *keystring-19* is pressed, causes NE to display the definitions of all the 'function-type' keystrokes that have any effect. These are the keystrokes that are implemented by function keys in many cases. In the default state, each function keystroke with a number no greater than 30 causes the corresponding function keystring to be obeyed as a line of commands. These strings are shown in double-quote marks in the output of this command.

21.10 Keystroke actions

The command show keyactions causes NE to display a list of action abbreviations that can be bound to keystrokes by means of the **key** command (\$\sigma\$ 26.2). A short description is given with each one.

21.11 Function keystrings

The command show keystrings causes NE to display the definitions of all the function keystrings that are set. Function keystrings should not be confused with 'function-type' keystrokes – they are explained in detail in chapter 26 (*Changing keystroke definitions*).

22. Keyboard interruptions

NE can be interrupted from the keyboard during some phases of its operation by the conventional **ctrl/c** keystroke. The logical keystroke name *interrupt* is used as a general name for whatever is needed to generate an interruption.

22.1 The effect of an interruption

If NE is running non-interactively, a keyboard interruption causes the NE run to be abandoned with an error return code.

If NE is accepting screen-editing keystrokes the interruption has no effect, but cannot by generated by **ctrl/c**, because that is captured by NE and used as a normal editing keystroke.

If NE is in the middle of reading a logical line of interactive commands that consists of several lines of input (using round brackets to indicate a continuation), a keyboard interruption can be used to abandon the entire logical line, once the first actual line has been read. Before the first line is complete, the usual keystrokes for cancelling an input line can be used to abandon it.

If NE is obeying a line of commands, it interrupts its processing at the end of the current command and outputs the message

```
** Keyboard interrupt
```

It then waits for a new line of commands.

22.2 Interruptable commands

Normally, NE completes the current command before checking for a keyboard interruption. However, there are some commands that can be interrupted in the middle of their processing. They are: **f**, **bf**, **df**, **ga**, **gb**, **ge**, **i**, **repeat**, **t**, **tl**, **until**, and **while**. The looping commands stop as soon as one of the commands in the argument group is halted by an interruption. The others stop after a complete cycle of their action. For an interactive **i** command, a keyboard interruption is equivalent to a terminator line. After an interrupted **f**, **df**, or **bf** command, the current point in the file is unchanged.

The behaviour of NE in regard to keyboard interruptions when it is running another program as a result of a command line beginning with * (see chapter 27) is system-dependent. However, it is normally the case that unless the called program deals with the interruption itself, it is aborted, and control returns to NE.

22.3 The ATTN command

When setting up procedures or sequences of commands to be obeyed in an NE session it is sometimes desirable to inhibit the taking of interruptions throughout a particular group of commands. For example, if there is a command sequence that updates two files, it may not be desirable for it to be aborted when only one file has been updated. The NE command attn off suppresses NE's checks for keyboard interruptions until cancelled by the command attn on. Attn may also appear without an argument, in which case NE switches to the opposite state to that which is current. If an interruption occurs in the disabled state it is not forgotten, and will be taken immediately the next attn on command is obeyed. Thus, 'critical sections' of NE commands should be bracketed with attn commands:

```
attn off
<update first file>
<update second file>
attn on
```

However, to give a means of escape from erroneous command sequences, NE always notices a *second* interruption, even when attn off has been obeyed.

23. Leaving NE

The **stop** (synonym **quit**) command causes an immediate abandonment of the NE session. No files are written, and the contents of all the editing buffers are lost. A return code indicating an error exit is passed back to the operating system. It is easy to forget that you are editing more than one thing at once, and using **stop** to give up on one file can have the effect of losing data from another. For this reason, when **stop** is obeyed interactively, a check is made to see if any buffers other than the current one have been modified but not saved. If just one such buffer is found, a message of the form

```
Buffer \langle n \rangle (\langle title \rangle) has been modified but not saved.
```

is output, whereas if more than one is found, the message is

```
Some buffers have been modified but not saved.
```

This is followed by the prompt

```
Continue with STOP (QUIT) command (Y/N)?
```

This check is disabled if the **warn** command has been used to disable warnings. The **abandon** command acts like **stop**, except that it bypasses the checks and never prompts.

The w (windup) command is the normal way to terminate NE. The *keystring-3* keystroke causes a w command to be obeyed. NE checks to see if there is text in the cut buffer that has never been pasted. If such unpasted text is found, the message

```
The contents of the cut buffer have not been pasted.
```

is output, followed by up to three lines from the start of the cut buffer. If NE is running interactively, this is followed by the prompt

```
Continue with W command (Y/N)?
```

If the user's reply is **y** or **yes**, the **w** command proceeds and the contents of the cut buffer are lost. If the reply is **n** or **no**, the **w** command is abandoned, and NE issues a new command prompt. When NE is running non-interactively, the warning message is output, but of course there is no opportunity of saving the contents of the cut buffer.

NE then scans through the editing buffers in turn, starting with the current buffer, checking for any that have been changed but not yet written to a file. If NE is not running interactively, such buffers are written to their associated files without comment. The contents of any buffer that does not have an associated file is lost; a message to this effect is output.

If NE is running interactively, this prompt is output for each buffer that contains unsaved data:

```
Write [buffer <n>] to <buffer title>? (Y/N/TO filename/Discard/STOP)
```

The text 'buffer $\langle n \rangle$ ' is omitted if only one buffer exists and its number is zero (the very simplest case). If there is no file name associated with the buffer, the prompt takes the form

```
Write [buffer \langle n \rangle]? (N/TO filename/Discard/STOP)
```

The user must give one of the five possible replies, terminated by *enter*. If an empty or erroneous line is entered, an error message is output, and the prompt is repeated. If the reply is **y** or **yes**, the contents of the buffer are written to the named file. This reply is only valid for the first form of the prompt. If the reply is **n** or **no**, NE abandons the **w** command and any following commands on the same line and reverts to screen editing (screen mode) or to reading the next line of commands (line mode).

A reply of the form **to** *filename* is a request to write the contents of the buffer to an alternative file. If the file is successfully written, it becomes the associated file for the buffer. This is only relevant if there is a subsequent error that prevents the **w** command from completing.

If the reply is **d** or **discard**, the contents of the buffer are not written, but no error occurs. If the reply is **stop** NE does not write the current buffer. It abandons the **w** command, and obeys a **stop** command instead (see the description of **stop** above).

The prompting sequence that has just been described can be suppressed for an individual buffer by obeying the command prompt off while the buffer is current. In this case, provided there is a file name associated with the buffer, its contents are written without comment (assuming they have changed, of course). However, if the buffer has no file name, prompting always takes place.

For buffers that do not contain unsaved data, one of the following messages is output, as appropriate:

```
No changes made to <buffer title>
No changes made to <buffer title> since last SAVE
```

If a buffer has no title, the text 'buffer <*number>*' is used instead. In a screen editing session, these messages will be seen only if the scan of a subsequent buffer causes prompting. Otherwise they are lost when exiting from screen mode.

If there is an error while opening or writing a file, or if the user replies **no** to any prompt, NE does not exit. At this point, the buffer that was being considered at the time of the error has become the current buffer. If an error occurred because a file name was mis-spelt, the **w** command can immediately be retried. Prompting restarts with the new current buffer; any buffers that were successfully written out before the error are no longer marked 'changed'.

When NE completes its scan of all the editing buffers without any error or negative responses to prompts, it returns control to the operating system with a return code indicating a successful run.

24. Changing default operations

A number of commands change the way in which NE performs certain operations.

24.1 The AUTOALIGN command

The **autoalign** command specifies how split lines are to be aligned. If autoalign on is obeyed, whenever a line is split (whether by means of the **sa** or **sb** commands, or by the **split-line** keystroke, or as a result of power typing), the newly created line is aligned with the previous line. For example, consider the following indented line, where the leading spaces are shown as ~ characters:

```
~~~~pack my box with five dozen liquor jugs
```

If this line is split after the word 'five', the result is:

```
~~~~pack my box with five ~~~~dozen liquor jugs
```

In the default state, which can be restored by the command autoalign off, the result of such a splitting would be

```
~~~~pack my box with five dozen liquor jugs
```

Autoalign may also appear without an argument, in which case NE switches to the opposite state to that which is current. When automatic alignment is enabled during screen editing, the letter 'A' is added to the three mode letters that are displayed in the lower separator line on the screen.

24.2 The BACKREGION command

NE remembers 'regions' of the file in which changes have been made, and the **back** and **front** commands can be used to jump between them (\$\sigma\$ 9.2). The default size of a region is 12 lines and, except at the start or end of a buffer, a region is centred on the line where the change was made. The **backregion** command can be used to change the size of regions. Its argument is the number of lines. A value of one means that every line that is changed will be remembered as a separate region.

24.3 The CASEMATCH command

By default, NE compares ASCII letters in a case-independent manner when matching a qualified string to a line. That is, upper-case (capital) letters are considered to be equal to their lower-case (small) equivalents. This action can be overridden by the use of the v (verbatim) qualifier on an individual qualified string or search expression, but you can also change the default. The command casematch on specifies that the cases of letters must be identical for a match to take place, and casematch off restores the default behaviour. Casematch without an argument switches to the other state from whatever state is current.

When case-dependent matching has been selected, you can override it for an individual qualified string or search expression by using the \mathbf{u} (uncased) qualifier. The \mathbf{v} or \mathbf{u} qualifier can always be used to specify exactly what is wanted for a particular matching operation, overriding whichever default is selected by **casematch**. The current state of the case matching switch is displayed in the lower separator line on an NE screen, as one of the letters 'U' or 'V'.

NE understands the concept of case only for ASCII characters, that is, those whose code points are less than 128. Characters with larger code points are always matched exactly. However, neither the case matching default, nor the \mathbf{v} or \mathbf{u} qualifiers have any effect on characters that are specified in hexadecimal, whether by means of the \mathbf{x} qualifier or by the use of \mathbf{x} in a regular expression.

24.4 The CUTSTYLE command

When a portion of text or a rectangle is cut or copied to the cut buffer (\$\infty\$ 3.13) it normally replaces any previous data in the buffer. Sometimes it is convenient to arrange for the new data to be added to

the end of the cut buffer instead. This is specified by the command cutstyle append. When this option is in effect, there is no warning when additional material is added to an unpasted cut buffer, and an explicit command, **dcut**, must be obeyed in order to empty the cut buffer. This command can also be obeyed in the replacement state, though it is not normally necessary. The default action can be restored by the command cutstyle replace. **Cutstyle** without an argument selects the opposite action from whatever is currently selected. The current state of this switch is displayed in the lower separator line on an NE screen, as one of the letters 'A' or 'R'.

If several rectangles are joined together by cutting them when in the appending state, they are placed one below the other, and the resulting rectangle has the width of the widest of its constituents. Its depth is the sum of the depths of the constituents.

When text blocks and rectangles are joined together, the type of the result is the type of the last item cut or copied. If, for example, a rectangle is appended to a text block, any subsequent paste operation pastes the data as though it were a rectangle. The width is the greater of the width of the rectangle and the longest line in the text.

24.5 The EIGHTBIT command

NE is conservative in which characters it is prepared to display to a screen that is not known to be configured for UTF-8 output. By default, NE shows only characters with code points in the ASCII range 32–126, and displays all other data characters as question marks by default, though this can be changed [SUBCHAR © 24.11]. In some environments, however, so-called 'top-bit-set' or 'eightbit' characters with code points in the range 160–255 are meaningful, and are used for additional graphics. The **eightbit** command controls whether or not NE displays these additional characters. It can be called with either of the argument words on or off; if called with no argument, it changes to the opposite state. The default setting is off.

If NE knows that the screen environment is configured for UTF-8 output, the **eightbit** setting is ignored. There are more details about this in section 3.10.

24.6 The MOUSE command

If NE is run in an *xterm* window, it recognizes mouse clicks by default (\$\sigma\$ 3.5). The **mouse** command can be used to enable and disable mouse recognition; its argument can be one of the words on or off, or it can be given without an argument, in which case it changes to the opposite state. If you never want mouse recognition, you should put a mouse off command in your .nerc file.

24.7 The OVERSTRIKE command

NE normally operates in 'insert mode' when screen editing is taking place. This means that any data character typed by the user is inserted into the current line at the cursor position, and the remaining characters in the line are moved to the right. Occasionally it is useful to be able to operate in 'overstrike mode', where characters typed by the user *replace* whatever is already in the line at the cursor position. The **overstrike** command is used to select this state; its argument can be one of the words on or off, or it can be given without an argument, in which case it changes to the opposite state. The current state is displayed in the separator line at the bottom of the screen as one of the letters 'I' (for insert) or 'O' (for overstrike).

The keystroke **ctrl/o** is by default set up to obey the **overstrike** command, via function keystring 60. Pressing this key has the effect of swapping between insert and overstrike modes. When operating in overstrike mode, all control keystrokes have their usual effects – **split-line** still splits the line, **delete-here** still closes up the line, and so on. Note that overstriking always operates in terms of characters; in wide character mode the inserted and removed characters may contain different numbers of bytes.

24.8 The PROMPT command

The **prompt** command sets and resets a flag in the current buffer that controls the prompting that happens when a **dbuffer**, **load**, **save** or **w** command is obeyed. It takes as its argument one of the words on or off. When prompting is switched off, the buffer is always written out as if an affirm-

ative reply to the prompt had been given. In the case of the **save** and **w** commands, if the current buffer does not have an associated file name, prompting is not suppressed, even if prompt off has been obeyed.

If there is an error while writing a buffer to a file, the prompting flag is automatically turned on so that prompting will occur if an attempt is made to write the file again.

24.9 The READONLY command

The **readonly** command sets and resets a flag in the current buffer that prevents any updating of the buffer. It takes as its argument one of the words on or off; if called without an argument the state of the flag is inverted. Any new buffer that is created when a read-only buffer is current is also marked read-only. The **-readonly** command line option can be used to set the read-only flag for the first buffer. When NE is operating as a screen editor, the first status letter in the lower separator line is set to 'R' for read-only buffers (as opposed to 'I' for insert mode or 'O' for overstrike mode).

24.10 The SET command

The **set** command changes the values of certain parameters that control the way NE behaves.

Set autovscroll $\langle n \rangle$ sets the number of lines of vertical scrolling that occur when the cursor hits the top or bottom of the screen. The default value is one. The maximum allowed depends on the depth of the screen; after a scroll, a minimum of one line from the prevous screen is always visible. When NE is running in an xterm window that is re-sized, the setting is reduced if the window becomes smaller.

Set autovmousescroll $\langle n \rangle$ sets the number of lines of vertical scrolling that occur when the wheel on a 'wheel mouse' is turned. The default and maximum are as for **autovscroll**. (Wheel mouse support is available only in *xterm* windows.)

Set splitscrollrow $\langle n \rangle$ controls NE's behaviour when splitting lines on the screen. When a line is split as a result of user input, there is a choice between scrolling the upper part of the screen upwards, or the lower part downwards. By default, NE always scrolls downwards except when the cursor is within five lines of the bottom of the screen. The argument $\langle n \rangle$ is a number the specifies the number of lines from the *bottom* of the screen at which the change of scrolling is to take place. The argument cannot be less than one, and it if is greater than the number of lines on the screen, the change takes place on the second row.

Set oldcommentstyle causes NE to recognize a single backslash character as introducing comments in command lines, as did its preceessor, the E editor. **Set newcommentstyle** restores the default, which requires two successive backslashes. Changing the style does not take effect until the following line of commands is read.

24.11 The SUBCHAR command

The **subchar** command changes the character that NE substitutes when it has to display a non-printing character when screen editing. The default is a question mark. The new substitute character is the first non-space character that follows the command name. In wide character mode, it may be a UTF-8 character. It must not be a non-printing character. If a character whose code point is greater than 127 is given when not using a UTF-8 terminal, it is used if it is less than 256 and eightbit mode is set [EIGHTBIT 24.5]; otherwise a question mark is substituted. You can put a **subchar** command in your **.nerc** file if you want to set a particular substitution character every time NE runs.

24.12 The WARN command

The **warn** command disables and enables various NE warning messages. It can be followed by one of the words on or off; if it appears with no argument it causes NE to change to the opposite state. By default, warnings are enabled, and occur:

• When a **cut** operation is attempted in 'cut replace' mode and there is still unpasted material in the cut buffer;

- When termination of NE is attempted and there is unpasted material in the cut buffer;
- When a **load** command is obeyed and the contents of the current buffer have been changed but not yet saved;
- When a **dbuffer** command is obeyed and the contents of the buffer have been changed but not yet saved.

With respect to buffers, warn off acts as a global prompt off command. Whenever NE would normally prompt for confirmation (e.g. before saving a file or before obeying **stop** with some unsaved buffers), it behaves as if an affirmative response to the prompt has been given.

24.13 The WIDECHARS command

The **widechars** command enables and disables wide character mode (\$\iiist\$ 3.10, 3.11). The command can be followed by one of the words on or off; if it appears with no argument it causes NE to change to the opposite state. Wide character mode can be set at the start of editing by the **-widechars** (or **-w**) command line option. You can make it the default by putting a **widechars** command in your **.nerc** file. If a regular expression match (\$\iiist\$ 7.3) is used in wide character mode, NE calls the PCRE library in UTF-8 mode. If the version of PCRE that is installed does not support UTF-8 character strings, an error occurs.

24.14 The WORD command

The word command allows the user to change the definition of what constitutes a 'word', as used in qualified strings via the w qualifier and by the word-left and word-right keystrokes. It takes a single string as an argument. The string contains those characters that are to be considered as forming 'words'. Only ASCII characters (code points less than 128) are permitted. Ranges of letters or digits can be specified by using the hyphen character. If a hyphen itself is required in a word, the character must be preceded by a double quote character or be first in the string. The double quote character itself must always be doubled. The default state is equivalent to:

word
$$/a-zA-Z0-9/$$

Note that upper and lower case letters must be explicitly specified.

25. Keystroke commands

There are a number of commands that perform the same actions as the keystrokes that are available when screen editing. The commands are provided for use when editing non-interactively, or for building up complicated sequences in function keystrings or procedures. Full details of the actions of the associated keystrokes are given in chapter 3, and are not repeated here.

25.1 The MARK command

The **mark** command must be followed by one of the words **limit**, **line** (or **lines**), **text**, **rectangle** or **unset**. It has the effect of setting the appropriate mark (**limit** sets the global limit mark) at the current position, or unsetting both the global and the text marks if **unset** is given. However, if the mark that is being set is already set, an error occurs. After **mark line** the word **hold** can appear. This sets the line mark in such a way that it is not automatically deleted after being used in a bulk line operation other than 'delete line'. It is equivalent to pressing *mark-line* twice while screen editing.

25.2 The CSU and CSD commands

These commands have the effect of moving the current point (cursor) up or down one line, respectively, without changing its horizontal position in the line.

25.3 The ALIGN and ALIGNP commands

These commands operate on the current line, and have exactly the same effect as the equivalent keystrokes; they align the line so that the first printing character is at the position of the current point (align) or the first printing character of the previous line (alignp). If a line mark is set, the commands operate on the sequence of lines delimited by the mark and the current line, inclusive. In the case of alignp the alignment point is taken from the line before the block of lines that is affected.

25.4 The CLOSEBACK and CLOSEUP commands

These commands operate on the current line, and have exactly the same effect as the equivalent keystrokes:

- Closeback closes up the line by removing spaces immediately prior to the current point.
- Closeup closes up the line by removing spaces at the current point.

If a line mark is set, these commands operate on the sequence of lines delimited by the mark and the current line, inclusive.

25.5 The DLEFT and DRIGHT commands

These commands operate on the current line, and have exactly the same effect as the equivalent keystrokes:

- **Dleft** deletes all characters in the line to the left of the current point.
- **Dright** deletes the character at the current point and all those to the right of it in the current line.

If a line mark is set, these commands operate on the sequence of lines delimited by the mark and the current line, inclusive.

25.6 The DLINE command

This command deletes the current line, or a sequence of lines from the line mark to the current line. The current point is left at the start of the line following the last deleted line. In this respect it differs from the *delete-line* keystroke.

25.7 The DTWL and DTWR commands

The **dtwl** command deletes characters to the left in the current line, starting at the character preceding the cursor position, and ending with the character at which a **word-left** cursor-moving operation would stop. In other words, it deletes back to the start of the previous word.

The **dtwr** command deletes characters to the right in the current line, starting from the character at the cursor, and ending at the last character before the next position in which a **word-right** cursor-moving operation would stop. In other words, it deletes everthing from the current position to the start of the next word.

Note that, unlike the *word-left* and *word-right* keystrokes, these operations never move to a different current line. If issued at the start or end of a line (respectively), they have no effect.

25.8 The CUT and COPY commands

These commands perform the same operations as the equivalent keystrokes.

25.9 The PASTE command

When given without an argument, this command performs the same operation as the *paste* keystroke, that is, the contents of the cut buffer are pasted into the current buffer at the cursor position. However, **paste** may optionally be followed by a buffer number, in which case the insertion of the data takes place in the buffer of that number instead of the current buffer, which remains current.

25.10 The DMARKED command

This command deletes the text or rectangle delimited by the text or rectangular block marker and the current point.

25.11 The ISPACE command

This command inserts a rectangle of spaces into the text. The rectangle is defined by the rectangular mark and the current point.

26. Changing keystroke definitions

The screen editing operations of NE are described in terms of logical keystrokes such as *delete-previous* and *scroll-bottom*. The relationship between these keystrokes and actual keypresses is a two-stage one. The main part of NE, which is independent of any particular terminal or operating system, relates the logical keystrokes to idealized 'actual control keystrokes'. These are divided into three groups:

- (1) 'Control-type' keystrokes are those that are commonly produced with the aid of the CTRL key; there are 31 of these, named **control-a** to **control-z**, **control-**[, **control-**\, **control-**\, and **control-**.
- (2) 'Function-type' keystrokes are those that are commonly produced with the aid of function keys.
- (3) The remaining 'actual control keystrokes' are produced by dedicated keys or are artifacts of the terminal handlers. (An example of the latter is a 'keystroke' that is manufactured if a character is typed at the right-hand margin.)

The relationships between 'actual control keystrokes' and keypresses on the terminal's keyboard is a function of the particular terminal driver that is being used. Chapter 30 (*More details about the Unix interface*) gives more details. The relationships between 'actual control keystrokes' and logical keystrokes are not all fixed within NE, and most of them can be changed by the user. Two different kinds of action can be specified for an individual 'actual control keystroke'.

- A single, primitive editing action, which is built into NE, may be performed. Examples are moving the cursor to the left of the screen, or deleting a line. This occurs when the 'actual control keystroke' is bound to a logical keystroke other than *keystring-1* to *keystring-60*.
- An arbitrary line of NE commands may be obeyed. This is achieved by binding to one of *keystring-1* to *keystring-60*, and thereby associating the 'actual control keystroke' with one of sixty *function keystrings* that are stored by NE.

26.1 Function keystrings

The contents of any of the function keystrings strings can be changed by the command

```
fkeystring <n> <string>
```

where $\langle n \rangle$ is a number between 1 and 60 inclusive. Because this command is frequently used in initialization sequences for NE, which are limited in length by some operating systems, the abbreviation **fks** is provided. For example, to set up keystring 15 to create a new editing buffer, the command

```
fkeystring 15 "newbuffer"
```

could be used. If no text string is supplied, the keystring becomes unset. The default contents of the function keystrings are shown in the following table. Those that are not listed are empty.

```
1 buffer
              17 bf
3 w
              18 m0
4 undelete
              19 show fkeys
6 pll
              20 format
7 f
              30 unformat
8 m*
              57 front
              58 topline
9 show keys
10 rmargin
              59 back
11 pbuffer
              60 overstrike
16 plr
```

The command show keystrings can be used to display the contents of those function keystrings that are set. The line of commands for each keystring is displayed inside quotes.

26.2 Keystroke binding

The key command specifies keystroke bindings, that is, relationships between 'actual control keystrokes' and logical control keystrokes. The command is followed by one or more definitions, separated by commas. Each definition consists of a key identification and a key definition, separated by an equals sign. The key identification is one of the following:

- (1) A number in the range 1–30, signifying one of the function-type keystrokes.
- (2) A single letter or one of the characters '^', '\', ']' or '_', signifying one of the control-type keystrokes. Changing the meaning of **ctrl/m**, which is a synonym of the **return** key, applies only while editing the main text window on the screen. When a line of NE commands is being entered, **return** always terminates it, that is, it acts as the logical *enter* key.
- (3) One of the names in the following table, signifying the corresponding special keystroke.

```
up
                up arrow key
down
                down arrow key
                left arrow key
left
                right arrow key
right
                delete (or del) key
delete
del
                delete (or del) key
insert
                insert key
```

These key names refer to keys that are available in addition to the keys on the keyboard used with CTRL.

(4) One of the above names preceded by either or both of 's/' (signifying 'shift') or 'c/' (signifying 'ctrl'), for example

```
up arrow key with SHIFT
s/up
              tab key with CTRL
c/tab
```

Some of these combinations may not be available.

(5) Certain other names are also recognized by the **kev** command, but are not configurable in the current version of NE, and provoke an error if used. Some of them are indistinguishable from control keystrokes. For example, the 'backspace' key is the same as CTRL/h (which is configurable).

```
backspace key
backspace
              backspace key
bsp
              return kev
return
              return key
ret
              tab key
tab
              insert key
ins
              home key
home
              page up key
pageup
              page up key
pup
pagedown
              page down key
              page down key
pdown
end
              end key
```

The second part of each definition, which defines which logical keystroke is to be bound, is one of the following:

- (1) A number in the range 1–60, signifying the corresponding *keystring-n* logical keystroke; *or*
- (2) One of the following mnemonics, signifying the corresponding logical keystroke.

mnemonic	logical key	action
al	align-line	align with cursor
alp	align-previous	align with previous line
cat	concatenate	concatenate with previous line
cl	close-up	close up to the right

clb	close-back	close up to the left
CO	cut-copy	copy to cut buffer
csd	cursor-down	cursor down
csl	cursor-left	cursor left
csle	end-line	cursor to true line end
csls	start-line	cursor to true line start
csnl	newline	cursor to next line (start)
csr	cursor-right	cursor right
cssbr	bottom-right	cursor to screen bottom right
cssl	screen-left	cursor to screen left
csstl	top-left	cursor to screen top left
csptb	previous-tab	cursor to previous tab stop
cstb	next-tab	cursor to next tab stop
cstl	first-char	cursor to text left on screen
cstr	last-char	cursor to text right on screen
csu	cursor-up	cursor up
cswl	word-left	cursor move left by a word
cswr	word-right	cursor move right by a word
cu	cut-delete	cut to cut buffer
dal	delete-left	delete all chars to left
dar	delete-right	delete all chars to right
dc	delete-here	delete character
de	delete-marked	delete marked text
dl	delete-line	delete line
dp	delete-previous	delete previous character
dtwl	delete-to-word-left	delete to word left
dtwr	delete-to-word-right	delete to word right
gm	mark-global	global mark
lb	mark-line	line(s) begin (mark lines)
pa	paste	paste
rb	mark-rectangle	rectangle begin
rc	read-command	read command line
rf	refresh	refresh screen
rs	rectangle-spaces	rectangle space insert
sb	scroll-bottom	scroll to bottom of file
sd	scroll-down	scroll down
sl	scroll-left	scroll left
sp	split-line	split line
sr	scroll-right	scroll right
st	scroll-top	scroll to top of file
su	scroll-up	scroll up
tb	mark-text	text begin (mark text)

The **cswl** and **cswr** actions (move left or right by one word) make use of the user-settable definition of a 'word' [WORD © 24.14]. The 'concatenate' action causes the current line to be joined on to the previous line, and places the cursor at the first character after the join. This action is not normally bound to anything, since the same action is obtained by pressing **delete-previous** when the cursor is at the start of a line. Some examples of changing keystroke functions are now given. The command

```
key a=dl,c=dc,p=cssl
```

sets up **control-a** as *delete-line*, **control-c** as *delete-here*, and **control-p** as *screen-left*. The previous actions of these keystrokes become unavailable. However, if any other keystroke was set up with one of these actions, it retains its setting. That is, it is possible to have the same action performed by more than one keystroke. The next example,

```
key f=7, q=17
```

causes the keystrokes **control-f** and **control-g** to result in NE's obeying the function keystrings 7 and 17 respectively, so with the default setting for these, **control-f** would perform the 'find next' operation and **control-g** the 'find previous' operation.

Some users prefer to use the **return** key to move to the start of the next line instead of splitting the current line, and others are used to systems where the **delete** key deletes the character at the cursor, instead of the one before it. The next example shows how these requirements can be accommodated:

```
key m=csnl,del=dc,h=dp,4=sp
```

This sets **control-m** (equivalent to **return**) to **newline**, the **delete** key to **delete-here**, **control-h** (**backspace**) to **delete-previous**, and function key 4 to **split-line**.

26.3 Displaying keystroke binding

The current definitions of the control-type keystrokes, any 'extra' keystrokes, and the function-type keystrokes can be displayed by the commands

```
show ckeys
show xkeys
show fkeys
```

There is also a composite command show keys, which is equivalent to obeying each of the previous three in turn. Primitive actions are displayed as short descriptive phrases, whereas lines of NE commands are displayed in double quotes. When a control-type key is bound to a function keystring, or when a function-type key is bound to a function keystring of a different number, the number of the keystring is shown in brackets before its contents.

27. Calling other programs

You can call other programs without leaving NE. A command line beginning with an asterisk causes the remainder of the line to be handed to a shell for interpretation as an operating system command.

If screen editing is in progress, NE exits from its screen-handling mode and line-by-line mode is temporarily selected while the command is being obeyed. This means that, when reading a subsequent line of NE commands afterwards, the normal line-by-line input conventions are in force instead of those used when in screen mode, and NE's command line history mechanism is not available. To indicate this, the prompt that is given in these circumstances is NE: instead of NE>.

When control returns to NE, a line of NE commands, or a further system command line (beginning with an asterisk) is expected. An empty line causes NE to revert to normal running, and to re-display the screen if screen editing was in progress before the first system command line was entered.

If NE is in the middle of obeying a command file as a result of obeying a c, cbuffer, or cdbuffer command when the system command is encountered,

Press RETURN to continue

is issued instead of a command prompt. Pressing RETURN causes execution of the command file to continue.

When screen editing is in progress, a command line consisting of an asterisk only (that is, a null system command) has the effect of putting NE temporarily into line-by-line mode, but without any program to run, so it just issues a command prompt. In environments where a 'scrolling screen' is preserved over a screen-editing session, this is an easy way of referring back to the scrolling screen. Pressing RETURN returns NE to screen editing.

28. Error handling

Most errors are detected while NE is interpreting or obeying a command. Typical examples are a mis-spelt command name or the failure to find a match for a search command. NE reads an entire command line and converts it into an internal format before obeying it. If there is a syntax error in any command in the line, none of its commands are obeyed. When diagnosing a syntax error, NE indicates the point it has reached in scanning the line by printing a > character underneath the line of commands.

If an error in a command line is detected during screen editing, the error message appears in the message area at the bottom of the screen, which expands to accommodate it, thus leaving the command line still visible. After outputting the message, NE displays its standard prompt for reading a new line of commands. This has the effect of keeping the message lines on the screen for the user to read. The user can either

- Press *enter* (i.e. enter a null command line) to revert to screen editing;
- Enter a new line of commands;
- Press *cursor-up* to recall the previous command line into the input area, edit it, and then press *enter* to obey the revised line.

A few errors are so serious that NE cannot continue processing. These include a number of internal consistency failures and any kind of system-detected crash. In these circumstances, NE by default tries to save the data from the editing session by writing the contents of all buffers that are marked 'changed' to an *emergency file*, whose name is **NEcrash**. The message

```
** Attempting to write data to <file name>
```

is output, followed by one of the following messages for each buffer:

```
** <n> lines written from the cut buffer
** <n> lines written from buffer <n> (<buffer title>)
** No changes made to buffer <n> (<buffer title>)
```

The contents of the cut buffer are written out only if it has not been pasted. The text 'from buffer $\langle n \rangle$...' is omitted if there is only one buffer in existence, and the phrase 'since last **save**' may be added to the last message if relevant. The data is written to the emergency file with no separators between the lines of the various buffers. NE also writes error messages to a log file called **NEcrashlog** when it crashes, to help in tracking down the cause of the crash.

When debugging NE, having system crashes caught in this way can obscure the cause of the crash. If the **-notraps** command line option is used, system crashes are not trapped.

28.1 The DEBUG command

The **debug** command forces various misbehaviours in order to test the failsafe mechanism just described. It must be followed by one of crash, exceedstore, or nullline, but is of interest only to the NE maintainer.

29. Line-by-line editing

The majority of this document assumes that screen editing is used when NE is run interactively. However, if the terminal does not support full-screen handling, NE should automatically start up in line-by-line mode. The arrangements for this are dependent on the operating system. The **-line** option can be given on the NE command line to force line-by-line mode.

29.1 Interactive line-by-line editing

When operating interactively line-by-line, NE normally verifies the current line before reading the next line of commands, and does not output any prompt string. This makes it easy to use the single character commands, as each single character typed in the command line is exactly below the character of the current line that it will affect. More details are given in chapter 6 (*Single-character commands*).

29.2 Non-interactive line-by-line editing

Non-interactive use of NE is always in line-by-line mode. In this case, verification of the current line before each line of commands is not the default. A non-interactive run is normally initiated by specifying a **-with** item on the NE command line, giving the name of a file of NE commands to be obeyed. For example:

```
ne myfile -with myedits
```

When there is no interactive input, the default right-hand margin is 79. Reaching the end of the command file is equivalent to obeying a \mathbf{w} ('windup') command. It causes any modified buffers to be output, and NE to exit normally. If any error occurs when NE is running non-interactively, an error message is output to the verification file and the run is abandoned with an error return code.

29.3 Verification output

Verification output and error messages are normally sent to the terminal (even in non-interactive runs). A **-ver** keyword is available on the command line to direct this output elsewhere, for example,

```
ne myfile -with myedits -ver /tmp/ever
```

The single-character command ? (\$\sigma\$ 6.1) requests verification of the current line. It may be used at any time. There is also a switch that determines whether the current line is automatically verified on the verification file before each new line of commands is read. The initial state of this switch is on for interactive runs, and off for non-interactive runs. It can be changed at any time by means of the **verify** command, which is followed by one of the words on or off. If **verify** is given without an argument, the verification switch is changed to the opposite state from the one it is in.

29.4 Format of verification output

Details of the format of verification output are given with the description of the ? command (> 6.1). When NE is running interactively and automatic verification is on, it does not output a command prompt in addition to the verification. This is to make it easy to make use of the single-character editing commands.

29.5 The T and TL commands

Automatic verification and the ? command show only a single line at a time (the current line). The t and tl commands can show any number of lines. Each takes a single number for an argument, or an asterisk character. If a number is given, it is the number of lines that are to be verified; an asterisk means 'type until the end of the file'.

The output starts with the current line and continues for the number of lines specified, or until the end of file is reached. The t command outputs just the data in each line, whereas the tl command outputs line numbers at the left-hand side as well. The data is output in the same format as is used for

automatic verification and the ? command – a single line if there are no non-printing characters, multiple lines otherwise.

The current point is not altered by the **t** and **tl** commands. After obeying one of them in an interactive line-by-line session with automatic verification on, the current line is verified before the next line of commands is read. These commands can occasionally be useful in screen mode, for showing multiple lines containing non-printing characters. The message

Press RETURN to continue

is output afterwards to enable the user to read what has been output before returning to screen editing.

29.6 The COMMENT command

The **comment** command takes a string as an argument, and its only effect is to output the string to the verification file.

29.7 The C command

The **c** command takes a file name as an argument. The file is opened for input, and NE reads and obeys lines of commands from it until it is exhausted, or until an error occurs. **C** commands may be nested. If a file of NE commands is obeyed via a **c** command from an interactive run of NE, any global commands (**ga**, **gb** or **ge**) are obeyed in non-interactive fashion, that is, no prompting takes place. However, if it contains any **if** commands with the **prompt** option, prompting still takes place.

If any command in a file obeyed via \mathbf{c} generates verification output (for example, **comment**, **show**), and the \mathbf{c} command was issued from a screen editing run of NE, then, after such output has appeared in the message area at the bottom of the screen, NE pauses and outputs the message

Press RETURN to continue

Pressing *enter* causes NE to continue with the next command. At the end of the command file, verification output is lost as screen editing resumes.

29.8 The CBUFFER and CDBUFFER commands

These two commands take a buffer number as an argument, and they cause NE to obey the contents of that buffer, which must not be the current buffer, as a command file. **Cbuffer** leaves the buffer intact, marking it 'not changed', so that it can subsequently be deleted or discarded without complaint, whereas **cdbuffer** deletes the buffer after the commands have been obeyed, but only if there were no errors. See the **makebuffer** (\$\sigma\$ 16.5) and **paste** (\$\sigma\$ 25.9) commands for details of how to create a buffer with a given number and paste material into it.

30. More details about the Unix interface

This chapter contains nitty-gritty detail that is probably not of interest to most users.

30.1 Running in screen mode

For NE to work in screen mode, it requires a terminal with sufficient functionality for screen editing to be defined via the *terminfo* or *termcap* mechanism (which of these is used is a compile-time option). When NE is run in a windowing system under a version of Unix that supports the SIGWINCH signal (most modern systems do) it notices immediately if the size of its window is altered, and adjusts its display accordingly. This may affect the values set by **set autovscroll** and **set autovmousescroll** (\$\inspec\$24.10).

30.2 Environment variables

When it starts up, unless the command option **-noinit** or **-norc** is present, NE searches its environment for a variable with the name NERC. The contents of the variable are taken to be the name of a file of NE commands that are to be obeyed before the **-opt** string. If NERC is not defined, NE looks for the file **.nerc** in the directory defined by the environment variable HOME, which is also used in the interpretation of file names that begin with a tilde character.

The environment variable TERM is used in determining the terminal type (\$\infty\$ 30.6). The environment variable NETABS can be used to set up default tab handling options (4.4).

30.3 Exit codes

The following exit codes are issued by NE:

- 0 normal exit
- 4 warning
- 8 errors detected, or **stop** obeyed
- 12 NE ran out of memory
- 16 an internal error was detected
- 24 NE crashed

The only time the warning exit occurs is when a non-interactive run of NE terminates with an unpasted cut buffer in existence. When NE is run interactively, exit code 8 is generated only as a result of the **stop** command, and exit code 4 is never given.

30.4 Shell commands

A command line starting with * can be used to cause shell commands to be executed from within NE. It is a Unix convention that an empty shell escape starts a new interactive shell. However, it is an NE convention that an empty * command issued in screen mode puts NE temporarily into line mode. This is particularly useful on terminals that re-display the scrolling screen when returning to line mode. To create a new interactive shell, you have to explicitly use a command line like this:

*/bin/bash

30.5 Interruptions

In line editing mode, special keystrokes such as the interrupt, suspend and quit characters are handled by the operating system, so they have their normal effects. In screen editing mode, NE traps the interrupt signal generated by the user's interrupt character (typically **ctrl/c**) while obeying NE commands, so this keystroke can be used to interrupt loops or long searches, etc. It also terminates an interactive **i** (insert) command.

During screen editing itself, the keystroke is available as a normal editing keystroke, except when entering lines of commands following *read-command*, when it can be used to abandon command entry (useful for multi-line commands). This means that, if NE's keystrokes are reconfigured so that

the interrupt character is bound to one of the editing functions that is recognized during command entry (e.g. *delete-here*), this function is not available during command entry. The default assignment, to *close-up*, is not used during command entry.

If NE is interrupted in a loop producing output, quite a lot of output can be buffered up and this is not thrown away on receipt of an interruption, so it sometimes takes a while before NE appears to notice an interruption.

30.6 Terminal types

NE supports terminals described in the *terminfo* or *termcap* databases. Which one of these is used is controlled by a compile-time parameter. If the **-line** keyword is not present on the NE command line, and neither **-with** nor **-ver** is present, NE tries to start up in screen editing mode. It interrogates the *terminfo* or *termcap* database to find out the characteristics of the terminal described by the string in the environment variable TERM. If the terminal is capable of sustaining a screen editing session, NE initializes its *terminfo/termcap* driver. Otherwise a message is output, and NE enters line editing mode. The configuration required for the terminal or terminal emulator may depend on the communications route being used.

30.7 Terminal capabilities

The following minimum capabilities are required of a terminal in order to support screen editing using NE. These are listed with both their *termcap* and *terminfo* names.

```
cm cup move to (x,y) on screen kd kcud1 cursor down kl kcub1 cursor left kr kcuf1 cursor right ku kcuu1 cursor up
```

If the 'cm' or 'cup' string contains '%.' it means that binary values are used for cursor positioning. It is not desirable to generate zero in these circumstances, since it may get swallowed *en route* to the terminal. NE avoids generating binary zeroes by requiring the availability of the 'up' or 'cuu1' control string (cursor up) and either a backspace or the 'bc' or 'cub1' string in this case. The following optional capabilities are used if present:

```
add (i.e. insert) line
         il1
al
се
         ed
                          clear to end of line
                          clear screen
cl
         clear
                          set up scrolling region
         csr
CS
                          delete character - but not if in 'delete mode'
dc
         dch1
                          delete line
dl
         dl1
F1-F9
         kf11-kf19
                          function keys 11-19
FA-FK
         kf20-kf30
                          function keys 20-30
                          insert character - but not if in 'insert mode'
ic
         ich1
k0-k9
         kf0-kf9
                          function keys 0-9
         kf10
                          function key 10
k;
                          end 'keypad' mode
         rmkx
ke
                          move to start of file
kh
         khome
                          move to end of file
@7
         kend
kN
         knp
                          page down (next page)
kΡ
                          page up (previous page)
         kpp
                          start 'keypad' mode
ks
         smkx
                          end standout mode
se
         rmso
sf
         ind
                          scroll text up
                          begin standout mode
so
         smso
                          scroll text down
sr
         ri
te
         rmcup
                          end use of screen management
                          initiate use of screen management
ti
         smcup
```

As well as using the generalised terminal information in *terminfo* or *termcap*, NE contains built-in code to make use of the special capabilities of certain terminals that cannot be described by the *terminfo/termcap* mechanism. The only terminal that is now supported in this way is an *xterm* session running under the X windowing system.

The *terminfo/termcap* driver for NE is designed to be usable with a minimal terminal containing only the standard ASCII keys and four arrow keys. The default control keystrokes are set up as shown in the following table.

```
ctrl/a
            align-line
ctrl/b
            mark-line
ctrl/c
            close-up
ctrl/d
            refresh
ctrl/e
            cut-copy
ctrl/f
            kevstring-57 i.e. front
ctrl/g
            read-command
ctrl/h
            scroll-left
ctrl/i
            next-tab
ctrl/j
            scroll-down
ctrl/k
            scroll-up
ctrl/l
            scroll-right
ctrl/m
            split-line
ctrl/n
            mark-global
ctrl/o
            keystring-60 i.e. overstrike
ctrl/p
            paste
ctrl/q
            delete-marked (but see below)
ctrl/r
            mark-rectangle
ctrl/s
            rectangle-spaces (but see below)
ctrl/t
            mark-text
ctrl/u
            delete-line
ctrl/v
            delete-right
ctrl/w
            cut-delete
ctrl/x
            delete-left
            delete-here
ctrl/v
ctrl/z
            align-previous
ctrl/[
            <escape>
ctrl/\
            screen-left
ctrl/]
            <unset>
ctrl/^
            keystring-58 i.e. top
            keystring-59 i.e. back
ctrl/_
```

In some environments, **ctrl/slash** generates the same code as **ctrl/_**, and **ctrl/~** is the same as **ctrl/^**. The **return** key is usually synonymous with **ctrl/m**. **Delete** provides the **delete-previous** function and the **concatenate** function when used at the start of a line. The cursor keys are used to move around the screen.

On some communications routes **ctrl/s** and **ctrl/q** are used for flow control and so cannot be passed through to NE. A fudge using **esc** is implemented to get round this – see below, though perhaps nowadays this is ancient history and no longer an issue.

If the terminal has function keys described by *terminfo* or *termcap*, these are used by NE, with **f0** corresponding to NE's *keystring-10*. Not all terminals have function keys, and so this facility, together with all other keyboard functions required by NE is also implemented using a keystroke sequence beginning with **esc**.

Many terminals use character sequences starting with **esc** for their special keys, so there is in principle some danger that these may clash with NE's usage. It is hoped that the danger has been minimised in the following choices. When NE receives a sequence of characters starting with **esc** it first searches the list of terminal-specific strings for the functions in which it is interested. Only if the sequence is not in this list does it test for its own built-in interpretations:

<esc>1-<esc>9
functions 1-9
function 10
<esc><esc>1-<esc><esc>9
functions 11-19
functions 20

<esc>delete ignored (a way to cancel esc)

<esc>return repaint the screen <esc>tab previous-tab

<esc><esc><char> enter control char as data

<esc>s simulate ctrl/s <esc>q simulate ctrl/q

<esc>uhhhhh enter Unicode character by code point

A Unicode code point is terminated by a non-hexadecimal character, or by another **esc**. There are also some other short cut sequences for non-ASCII characters that may not be available on the keyboard (\$\sigma\$ 30.10). If a sequence of two escapes is followed by **del** or a character whose code value is less than 32, that character is interpreted as a data character. Otherwise, unless the character is a digit, the two bits with values 32 and 64 are forced to zero, and the resulting character is handled as a data character. Thus, for example, the data character with binary value one can be inserted into a file by typing **esc** twice followed by 'A' or 'a'.

A keystroke whose value is greater than 127 is always treaded as a data character. Such characters are by default displayed as question marks [SUBCHAR © 24.11], but if the screen is configured for UTF-8 output, or otherwise if the **eightbit** command has been obeyed, appropriate code points are displayed as characters (© 3.10).

The default assignments to NE's logical keystrokes are shown in the following table. Not all the keystrokes are available on every terminal, and not all of them are definable via the *termcap* or *terminfo* mechanisms.

align-line ctrl/a
align-previous ctrl/z
bottom-right <unset>

close-back shift/delete and shift/backspace

close-up ctrl/c

concatenate delete at start of line

cursor-downdown-arrowcursor-leftleft-arrowcursor-rightright-arrowcursor-upup-arrowcut-copyctrl/ecut-deletectrl/wdelete-herectrl/y

delete-left ctrl/x, ctrl/del, and ctrl/backspace

delete-line ctrl/u

delete-marked <esc>q or ctrl/q if not flow control

delete-previous delete and backspace

delete-right ctrl/v

end-line shift/ctrl/right

enter return first-char ctrl/left

interrupt ctrl/c when obeying commands *keystring-n* <esc>1 - <esc>0 for 1-10

<esc><esc>1 - <esc><esc>0 for 2-20

last-charctrl/rightmark-globalctrl/nmark-linectrl/bmark-rectanglectrl/rmark-textctrl/tnewline<unset>next-tabtab

paste ctrl/p and insert revious-tab ctrl/tab

read-command ctrl/s

rectangle-spaces <esc>s or ctrl/s if not flow control

refresh ctrl/d screen-left ctrl/

scroll-bottom ctrl/down and End

scroll-down ctrl/j and shift/down and PgDn

scroll-leftctrl/h and shift/leftscroll-rightctrl/l and shift/rightscroll-topctrl/up and Home

scroll-up ctrl/k and shift/up and PgUp

split-linereturnstart-lineshift/ctrl/lefttop-left<unset>word-left<unset>word-right<unset>

30.8 Keyboard interruptions

While screen editing is occurring, most keystrokes are taken over by NE and used for controlling the editing process, as described above. The only exceptions are any flow control characters that may be in use (typically ctrl/s and ctrl/q). However, while NE is obeying a line of commands entered from screen mode, the interrupt keystroke (typically ctrl/c) changes its meaning, and if pressed causes an interrupt to be sent to NE. It can thus be used to interrupt a command loop or a long search command.

The many other special keystrokes (kill, literal-next, etc.) are never available during screen editing, the relevant keystrokes retaining their NE meaning. If these facilities are wanted they can be accessed by leaving screen mode, by obeying a command line containing only an asterisk. In the line editing state NE runs with 'cooked' terminal input and so all the special keystrokes are available.

30.9 Additional keystrokes in xterm windows

NE has some built-in knowledge of the *xterm* terminal emulator that is part of the X windowing system. When the value of the TERM variable is xterm, the internal tables in NE give access to the following additional keystrokes over and above those defined by *termcap* or *terminfo*:

shift/left scroll-left
shift/right scroll-right
shift/up scroll-up
shift/down scrown-down

In addition, the following are also available if the terminal emulator is configured appropriately:

shift/delete close-back
ctrl/delete delete-left
ctrl/left first-char
ctrl/right last-char
ctrl/up scroll-top
ctrl/down scroll-bottom
ctrl/tab previous-tab

The **backspace** key is distinguishable from **ctrl/h**, and it is initially defined to have the same effect as the **delete** key. The function keys correspond to NE's function keystrokes, and SHIFT may be used with any of them to add 10 to its value.

30.10 Character code escapes

When screen editing, some common accented letters such as é can be entered by three-keypress sequences such as **esc** followed by **e** followed by a quote character. The following are recognized:

<esc>A`</esc>	À
<esc>A'</esc>	Á
<esc>A^</esc>	Â
<esc>A~</esc>	Ã
<esc>A.</esc>	Ä
<esc>Ao</esc>	Å
<esc>AE</esc>	Æ
<esc>C.</esc>	Ç
<esc>E[']</esc>	È
<esc>E'</esc>	É
<esc>E^</esc>	Ê
<esc>E.</esc>	Ë
<esc>I`</esc>	Ì
<esc>I'</esc>	Í
<esc>I^</esc>	Î
<esc>I.</esc>	Ϊ
<esc>D-</esc>	Ð
<esc>N~</esc>	Ñ
<esc>O`</esc>	Ò
<esc>O'</esc>	Ó
<esc>O^</esc>	Ò Ó Ô Õ
<esc>O~</esc>	Õ
<esc>O.</esc>	Ö
<esc>O/</esc>	Ø Ù Ú Û
<esc>U`</esc>	Ù
<esc>U'</esc>	Ú
<esc>U^</esc>	Û
<esc>U.</esc>	Ü Ý
<esc>Y'</esc>	Ý
<esc>ss</esc>	ß
<esc>a`</esc>	à
<esc>a'</esc>	á
<esc>a^</esc>	â
<esc>a~</esc>	ã
<esc>a.</esc>	ä
<esc>ao</esc>	å
<esc>ae</esc>	æ
<esc>c,</esc>	ç
<esc>e`</esc>	è
<esc>e'</esc>	é
<esc>e^</esc>	ê
<esc>e.</esc>	ë
<esc>i`</esc>	ì
<esc>i'</esc>	í
<esc>i^</esc>	î
<esc>i.</esc>	ï
<esc>d-</esc>	ð
<esc>n~</esc>	ñ
<esc>0`</esc>	ò
<esc>o'</esc>	ó ŝ
<esc>o^</esc>	ô ~
<esc>0~</esc>	õ
<esc>0.</esc>	ö
<esc>0/</esc>	ø ù
<esc>u`</esc>	ù ú
<esc>u'</esc>	
<esc>u^</esc>	û

ü

<esc>u.

<esc>y' ý <esc>y. ÿ

31. Logical keystroke summary

This chapter lists the logical screen editing keystrokes recognized by NE, preceded by the mnemonics used to specify them in the **key** command (where relevant), and followed by the equivalent NE commands for performing the same operations.

o 1	alian lina	alian
al	align-line	align
alp	align-previous	p; pb s//; csd; align
cssbr	bottom-right	no equivalent
clb	close-back	closeback
cl	close-up	closeup
CO	concatenate	no direct equivalent;
		use cl on <i>previous</i> line
csd	cursor-down	csd
csl	cursor-left	<
csr	cursor-right	>
csu	cursor-up	csu
CO	cut-copy	copy
cut	cut-delete	dcut
dc	delete-here	#
dal	delete-left	dleft
dl	delete-line	dline
de	delete-marked	dmarked
dp	delete-previous	no direct equivalent; use <;#
dar	delete-right	dright
dtwl	delete-to-word-left	dtwl
dtwr	delete-to-word-right	dtwr
csle	end-line	plr
	enter	not relevant
cstl	first-char	no equivalent
	interrupt	not relevant
	keystring-n	no equivalent
cstr	last-char	no equivalent
gm	mark-global	mark global
lb	mark-line	mark lines
rb	mark-rectangle	mark rectangle
tb	mark-text	mark text
csnl	newline	n
cstb	next-tab	no equivalent
pa	paste	paste
csptb	previous-tab	no equivalent
rc	read-command	not relevant
	rectangle-spaces	ispace
rs rf	refresh	not relevant
cssl	screen-left	not relevant
sb	scroll-bottom	m*
sd	scroll-down	no direct equivalent; use n and m
	scroll-left	not relevant
sl	•	
sr	scroll-right	not relevant m0
st	scroll-top	
su	scroll-up	no direct equivalent; use p and m
sp	split-line	sa or sb
cstl	start-line	pll
csstl	top-left	no equivalent
cswl	word-left	no direct equivalent
cswr	word-right	no direct equivalent

32. Command summary

ata	1.11
* <text></text>	pass command line to operating system
?	verify current line
<	move cursor one place left
>	move cursor one place right
#	delete character at cursor
\$	lowercase character at cursor
%	uppercase character at cursor
~	flip case of character at cursor
a <se> <qstring></qstring></se>	after <se> insert <qstring></qstring></se>
abandon	as stop but no safety check
align	align line(s) with cursor
alignp	align line(s) with previous line
attn on	permit keyboard interruptions
attn off	suspend keyboard interruptions
autoalign	flip autoalignment on/off
autoalign on	enable autoalignment for split lines
autoalign off	disable autoalignment for split lines
b <se> <qstring></qstring></se>	before <i>se></i> insert <i>sqstring></i>
back	move back to previous change place
backregion	set size of back regions
backup files	flip output file renaming
backup files on	enable output file renaming
backup files off	disable output file renaming
beginpar <se></se>	define paragraph beginning
bf <se></se>	find backwards
break [< <i>n</i> >]	break out of loop
buffer [<n>]</n>	select buffer $[\langle n \rangle]$
c <file name=""></file>	obey commands from file
casematch on	match letter cases by default
casematch off	do not match letter cases by default
casematch	flip case matching state
cbuffer <n></n>	obey commands from buffer $\langle n \rangle$
cdbuffer <n></n>	as cbuffer , then delete the buffer
centre	centre the current line
cl [<string>]</string>	concatenate line with next
closeback	close up line(s) before cursor position
closeup	close up line(s) at cursor position
comment < string >	output comment text
copy	copy marked block to cut buffer
cproc <proc></proc>	cancel procedure
csd	cursor down one line
csu	cursor up one line
cut	cut marked block to cut buffer
cutstyle append	append copied and cut data to cut buffer
cutstyle replace	replace data in cut buffer each cut or copy
cutstyle	flip append/replace state
dbuffer [<n>]</n>	delete buffer [<n>]</n>
dcut	delete contents of cut buffer
debug	cause a crash (debugging test facility)
detrail	remove trailing spaces in current buffer
detrail output	remove trailing spaces on output
df < <i>se></i>	delete lines forwards until <se> is found</se>
dleft	delete to the left of the cursor
dline	delete current line
dmarked	delete marked text

drest delete rest of file delete to the right of the cursor dright dta <qstring> delete till after <qstring> dtb <qstring> delete till before *<qstring>* dtwl delete to word left delete to word right dtwr e <se> <qstring> exchange <se> for <qstring> control display of eight-bit characters eightbit else <cg> follows if or unless define paragraph end endpar <se> **f** <*se>* find forwards **fkeystring** $\langle n \rangle \langle string \rangle$ set function keystring fks < n > < string >abbreviation for fkeystring format re-format rest of current paragraph front move to the most recent change place globally after <se> insert <qstring> ga <se> <qstring> **gb** <*se>* <*qstring>* globally before <se> insert <qstring> ge <se> <qstring> globally exchange <se> for <qstring> help synonym of **show** insert in-line text i <file name> insert named file icurrent insert copy of current line conditional command if <cond> then <cg> iline <string> insert single line before current insert rectangle of spaces ispace specify key binding(s) key <data> lower case current line lcl **load** <*file name*> load file to current buffer loop restart current command loop move to line n (zero means 'start of file') m <n> m* move to end of file **makebuffer** <*n*> [<*file name*>] create new buffer <*n*> [for <*file name*>] mark limit set global limit mark mark line set line block mark mark text set text block mark mark rectanble set rectangular block mark mouse on enable recognition of mouse clicks mouse off disable recognition of mouse clicks move to next line name <string> set file name newbuffer [<file name>] create new buffer [for <file name>] overstrike on overstrike data characters overstrike off insert data characters (default) overstrike flip overstriking state move to previous line point after context in current line pa <se> paste cut buffer in current buffer paste paste <n> paste cut buffer in buffer $\langle n \rangle$ pb <se> point before context in current line pbuffer select previous buffer lla point to line left point to line right plr **proc** < name > is < cg > define procedure enable prompting for current buffer prompt on prompt off disable prompting for current buffer synonyn of stop quit readonly on make current buffer read-only readonly off make current buffer read-write

readonly invert read-only state of current buffer

refresh update current screen

renumberrenumber lines in current bufferrepeat $\langle cg \rangle$ loop of indefinite durationrmarginflip right margin on/offrmargin ofset right margin offrmargin $\langle n \rangle$ set margin on, with new value

sa $\langle se \rangle$ set margin on, with new valuesa $\langle se \rangle$ split current line after contextsave [$\langle file\ name \rangle$][rename and] write buffersb $\langle se \rangle$ split current line before context

set autovscroll <*n*> set automatic vertical scroll amount

set autovmousescroll <n> set automatic wheel mouse vertical scroll amount

set newcommentstyle double backslash for comments set oldcommentstyle single backslash for comments set splitscrollrow <n> set up/down scroll boundary show allsettings display all changeable settings show buffers display buffer information show ckeys display ctrl keystrokes show commands display command names display function keystrokes show fkevs show keyactions display key action mnemonics show keystrings display function keystrings

show settings display relevant changeable settings

show version display NE version

show wordchars display ASCII characters in 'words' show wordcount show line, word, byte and character count

show xkeys display extra keystrokes

stopstop immediately (error return code)subchar < character >set screen substitution character

t <n> type <n> lines title <string> set title for buffer

tl $\langle n \rangle$ type $\langle n \rangle$ lines with line numbers topline current line to top of screen uppercase current line

undelete restore deleted character or line

unformat make rest of current paragraph into one long line

unless <*cond*> **do** <*cg*> conditional command control

until <*cond*> **do** <*cg*> loop control

uteof $\langle cg \rangle$ same as until eof do $\langle cg \rangle$ verifyflip automatic verification stateverify onenable automatic verificationverify offdisable automatic verification

wwindup (normal exit)warnflip warning statewarn onenable warnings (default)warn offdisable warnings

while $\langle cond \rangle$ do $\langle cg \rangle$ loop control

widechars onenable wide character supportwidechars offdisable wide character supportword <string>define 'word' for w qualifierwrite <file name>write buffer to <file name>

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